A HISTORY OF THE INFAMTRY SCHOOL FORT BEHNING, GEORGIA

BY

LEROY W. YARBOROUGH
FIRST LIEUTENANT OF INFANTRY,
IN COLLABORATION WITH
TRUMAN SMITH
MAJOR OF INFANTRY

THE INFANTRY SCHOOL FORT BENNING, GEORGIA

PREPARED BY DIRECTION

of

THE COMMANDANT

THE INFANTRY SCHOOL

FORT BENNING, GEORGIA

To those progressive, farseeing infantrymen of former days, .
whose earnest and persistent efforts
to improve the knowledge and skill
of our infantry led to the founding
of The Infantry School, this book is
dedicated by the authors.

FREFACE

For some time there has been evident the desirability of an authentic record of the events which led to the founding of The Infantry School and of certain events which have taken place since its foundation. Accordingly, in compliance with instructions of the commandant, The Infantry School, the preparation of "A History of The Infantry School" was under-The task has involved a great amount of research through masses of uncorrelated material and has been complicated by the lack of the many important papers which were consumed in a fire Which destroyed post headquarters in September 1924. The gap caused by the loss of these records has been partially bridged, it is believed, by the generous responses of the many officers, enlisted men, and others who had personal knowledge of the events of that period, to the questionnaires which were sent to them by the authors. these persons, and to the numerous other individuals who have contributed information and assistance, the authors are greatly indebted. Especial acknowledgement is made for the valuable assistance rendered by Major Charles A. Willoughby, Major Leven C. Allen, and Miss Loretta Chappell, whose aid in assembling and drafting much of the material which has been used in this history greatly facilitated its completion.

It is believed that in "A History of The Infantry School" all events of historical importance have been accurately and impartially recorded and that due credit compatible with the limitations of a document of this character has been given

to those pioneers of infantry progressiveness whose alvanced ideas and vigorous efforts were responsible for the project which has become The Infantry School. The authors have endeavored to produce a history which will be useful not only as a handy work of reference but which as a simple narrative of fact will be, it is hoped, of interest to all infantrymen and to other persons whose duties or inclinations bring them into association with this arm of our service.

Fort Benning, Georgia
30 April 1931.

TRUMAN SMITH, MAJOR, INFANTRY.

LeROY W. YARBOROUGH, 1ST LIEUTENANT, INFAMERY.

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A HISTORY OF THE INFANTRY SCHOOL

INTRODUCTION

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Diversity of Early Training of Infantry —
Baron von Steuben Introduces New Training
Methods -- First Infantry Demonstration Unit -First American Infantry Drill Regulations -Infantry School of Practice, Jefferson Barracks,
1826-28 -- Service School Idea Gains Favor After
Years of Struggle.

The history of The Infantry School, the story of its struggles during critical periods of its existence through which it survived despite disheartening conditions imposed upon it by indifference, neglect, lack of financial sustenance, factional hostility, and attacks of critics and assailants, is an epic in the history of American infantry. Though the imposing institution which we know to-day as The Infantry School is comparatively new, it is yet richly endowed in historical background for it is & product of evolution; the fruition of the advanced ideas of generations of progressive American infantrymen. As it exists to-day it surpasses, perhaps, in its magnitude, its scope . of research and development, and its influence in moulding the character of our infantry, anything ever conceived in the hopeful minds of our pioneers of infantry advancement. To-day it is

the vital center of the infantry, of its progressive thought, of its doctrines, tactics, and methods. It is an important support in the structure of national defense, for infantry, the preponderant force of modern armies, remains, as always, the decisive power in battle and campaign. There is no extravagant praise bestowed upon The Infantry School when it is said that in its efficiency is a guarantee of national security, for the efficiency of our infantry will be that of our Infantry School.

1

Since its establishment as a permanent feature of the national defense system, and henceforward, the history of The Infantry School has been and will be inseparable from that of American infantry. A history of The Infantry School would be incomplete, however, if it failed to review to some extent the circumstances and influences which led ultimately to its founding as a permanent institution. Fully to view the historical career of The Infantry School, we must begin with American infantry of the Revolutionary-War period and trace such of its developments and improvements in technic and tactical efficiency and those of the infantry of subsequent years, as were due to progressive and outstanding infantry leaders of their respective times. We shall find that such changes came slowly; that only in recent years were made changes of instructional and tactical methods which were not the results of years of pleading and effort by a few far-seeing



Leuben 1/1.

"Baron von Stauben, a Prussian officer of experience and ability, whose efficiency was combined with rare energy, tact, and kindness, offered his services to the colonies."

Page 3

The early pioneers in the field infantrymen. of infantry progress were like the prophets without honor in their own land. Indeed, not only did these early advocates of progressiveness encounter skepticism, criticism, and even derision of their ideas, but the proposals of those who followed them met the same uncordial reception which usually awaits the proponents of progress. Despite these discouragements the desire to improve the power and efficiency of the infantry persisted in the minds of the progressives, and as converts to the new schools of thought were gained, means eventually were found to develop and apply in practice the theories which they propounded.

That General Washington was fully aware of the deficiencies of his infantry is indicated by some of the early measures that he adopted in order to mould it into a more efficient fighting force. One of these was the acceptance of certain recommendations made by Baron von Steuben, a Prussian officer of experience and ability who had offered his services to the colonies, and whose efficiency was combined with rare energy, tact, and kindness. (1) Baron von Steuben found that there was no uniformity of drill, no similarity of organization and no teamwork of any kind in the army. No two companies drilled alike and all drilled badly. It is said that a spectator remarked on the occasion of a parade of an organization from his own state that it was the finest body

Ganoe, History of U. S. Army, p. 54

"Today, a century and a half after von Steuben's time, we find his method again in use of the Inforty Cohool where is troop organizations are maintained and employed to job and to illustrate the technic and tactics of

5461 .

of troops he had ever seen out of step. not long before the influence of von Steuben's efforts began to be seen. One of his first acts was to organize the officers into squads, sections, and companies under his personal direction. In this way he soon developed an excellent group of instructors. This very method of acquainting newly-commissioned officers with some of their duties was used during our preparation for and participation in the World War. With some modifications, it is still in use in certain of the courses at The Infantry School. The idea of organizing selected troops and using them for demonstration purposes also can be credited, so far as our service is concerned, to von Steuben, for it was he who induced General Washington to issue the order which provided for the addition to the guard of the commander-in-chief of certain selected soldiers "for the purpose of forming a corps, to be instructed in the maneuvers necessary to be introduced into the army and to serve as a model for the execution of them. (2) a century and a half after von Steuben's time, we find his method again in use at The Infantry School where model troop organizations are maintained and employed to develop and to illustrate the technic and tactics of infantry.

3) Ganoe,
History of
U. S. Army
p. 55

Whimsical legislation which was enacted during the post-Revolutionary-War period quickly undid the excellent work of von Steuben and others who had brought order and efficiency

(3) Ganoe
History of
U. S. Army
pp. 90-9192-95-96113

out of chaos. (3) The infantry, in common with the remainder of the army, lacked unity and spirit. There was no inclination to produce officers or soldiers who were technically schooled for battle and campaign, and at the beginning of the War of 1812 the army was as heterogeneous and disorganized as when von Steuben began his work at Valley Forge. Only seventy-one cadets had been graduated from West Point whose curriculum at that time was of questionable value as a preparation for field service. (4)

(4) Ganoe
History of
U. S. Army
p. 116

The army at this time was not enjoying the fickle favor of the American public and it received scant sympathy in its desire to increase its efficiency. A little improvement in the infantry was made by its own efforts. In 1813 a New System of Discipline, based on French methods, was adopted in an endeavor to obtain uniformity in the training of infantry. (5)

A new set of regulations for infantry was produced in 1815 by a board of officers composed of Generals Scott and Swift, and Colonels Fenwick, Cumming, and Dayton. This was the first work of this character to be prepared by a regularly constituted board of American of ficers. (6)

(3) Ganoe
History of
U. S. Army
p. 143

(5) Ganoe

History of U.S. Army

p. 128

In the years that followed, the tiny army, dispersed in frontier garrisons and receiving little aid or encouragement, improved itself as best it could by its own efforts and meager resources. In 1828 Major General Edmund P. Gaines, after long and patient effort, induced

*See G. O. 13, A.G.O. 1826 ppendix

(7) Ganoe p. 166

History of U. S. Army

(8) Inf. Journal, Vol. XXIV. pp.263-267

the War Department to authorize the establishment of an infantry post at St. Louis for the purpose of organizing an "Infantry School of Instruction" to improve the efficiency of the infantry.* Here, in 1826, was founded Jefferson Barracks and the infantry's first school. The bulk of the infantry of our army was assembled here in 1826 and 1827. (7) Though the idea had been initially to train enlisted men, the plan was quickly expanded, and the principal function of The Infantry School of Instruction soon became to train infantry officers. The time, however, was unripe for such a venture, and the support given our puny army by the Congress was too meager to permit the new school to become firmly established. By 1828 the frontier wars with the Indians were claiming the attention of the garrison, and the regiments were dispersed one by one, to Minnesota, the Missouri Valley, and even the Maine frontier, to ward off the danger to the settlements. In the fall of 1828 the school had ceased to exist, and on November 24, 1828, it was officially closed, although in the report of the Secretary of War, the excellen work it had accomplished toward the training of our infantry was fully recognized. However primitive may have been The Infan' School of Practice as viewed by modern f it was a long stride forward in the ac of infantry training. It was the f expression of the idea of a regulteach the technic and tactics o

Though its existence was very brief its worth had been evident even to the skeptics, and the idea from which it grew persisted, although it did not develop again into tangible form until more than three-quarters of a century later. Here was the inception, however nebulous, of The Infantry School.

The next decades of our military history, filled with a constant succession of petty Indian wars and the Mexican adventure, did not permit the infantry to do much toward its own improvement. Units were too scattered and their energies too confined to the tasks immediately before them, to permit much thought to be devoted to the revival of the Jefferson Barracks experiment. Neither the years of the Civil War, nor the dark ages of the army immediately following, saw a revival of the school idea. Service schools were scorned as theoretical nonsense. Military science found almost its sole field for development in the troops themselves. Among the noteworthy works in this field was the preparation by Captain Heth, 10th Infantry, of the first system of target practice for the army. This was adopt by the War Department in 1858. (9)

(9) Small Arms
Firing
Regulations
1906 - W. D.

A series of new publications, among 'regulations for the infantry, appeared.

and Infantry Tactics came out in 1860

1861 another work, entitled Infantr

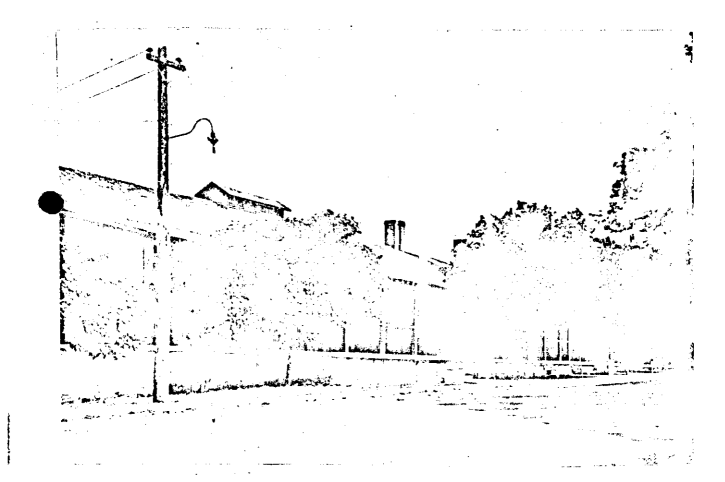
for the Instruction of The Infant
Line and Light Infantry Togethe

Exercises, was issued. In 1863, when it was found that infantry tactics were neither uniform nor adequate, the Secretary of War ordered the adoption of Casey's Tactics. manual for military gymnastics appeared in The adoption in 1867 of Upton's Tactics was hailed as the greatest single advance in infantry training procedure since the regulations of von Steuben. Marksmanship began to receive greater attention, and in 1872 there appeared Wingate's Manual of Rifle Practice, the work of an officer of the New York National Seven years later (1879) the first Guard. complete systematic/of instruction in rifle firing was inaugurated. (10) New drill regu-

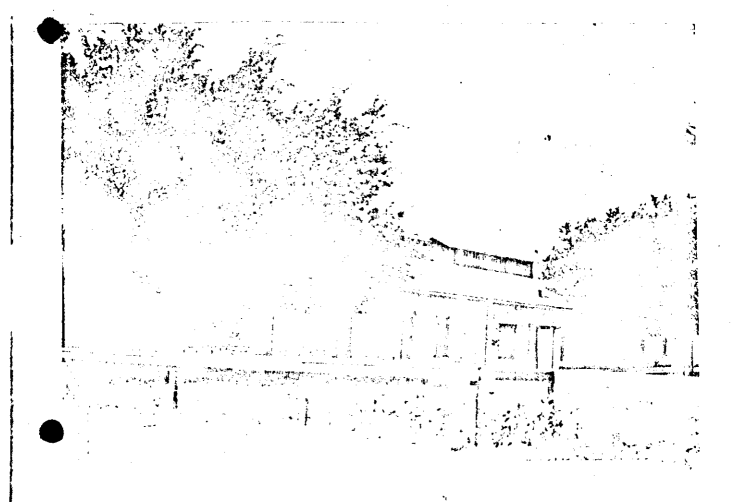
- (10) Small Arms Firing Regulations 1906, W. D.
- 11) Ganoe History of U. S. Army **285-305-39**6--367-369
- (12) Small Arms Firing Regulations 1906 - W. D.

lations which were issued by the War Department in 1891 were characterized as the product of the best minds in the service. Further improvements pp. 247-266- in drill regulations were made in 1896, (11) and 317-332-366- in the same year a board of infantry officers produced a manual of firing regulations for the newly-adopted magazine rifle. (12)

> In the meantime the military postgraduateschool-idea had been developing in foreign countries, notably in Germany and France, and America's response to this trend took form in the establishment at Fort Leavenworth in 1881 of the School of Application for Infantry and Cavalry, the present Command and Staff School. This school, at the start elementary in scope, & gradually assumed a role equivalent to the staff colleges of European powers. It did not,



*Barracks and recitation rooms were assigned the school in that portion of Fore Sill known as the old post. Page 52



(13) Ganoe,
History of
The U.S.
Army
pp. 355-356

however, fulfill the role of an infantry school. The establishment of Leavenworth was followed in 1892 by the Riley school for cavalry and field artillery, later to be split into the separate service schools of Riley for the cavalry, and Sill for the field artillery. (13)

Still nothing was done for the infantry, although both in the Spanish-American War and the Philippine Insurrection the dominant role again fell to that arm. By the commencement of the twentieth century, the idea of the service schools had taken root in the United States The knowledge of the use of the cavalry and artillery arms was making rapid progress, and the esprit of both had become the envy of the infantry. Yet the largest and most important of all our arms of the service had no school, and remained in its tactical development still under the shadow of the experiences of the Spanish-American War and the Philippine Insurrection. Perfection in close order drill. individual marksmanship, the mechanical deployment and advance of linear skirmish lines, and a smattering knowledge of patrolling, were the criteria of good infantry. The machine gun, which had already proved its worth in the Franco-Prussian War, was, to the American infantry, still a visionary weapon of the future. Every cavalry and artillery officer felt himself equal to commanding infantry in battle, but and guarded the technic of his own branch as a secret which the infantry mind could not, if it

would, penetrate.

There is little wonder that the esprit of the infantry was somewhat lower than that of its sister arms. And there is also little question but that the knowledge of infantry tactics was markedly deficient among its own officers. (14)

(D4) Inf. Journal, Vol. X, pp.E08-913

Yet for years there had been voices crying in protest against this apathy, endeavoring to rouse an infantry consciousness, and pleading for the establishment of an infantry school.

Not until the year 1907 was the first step taken which led to the foundation of The Infantry School of to-day, and later brought about the creation of Fort Benning.

A HISTORY OF THE INFANTRY SCHOOL

CHAPTER I

THE SCHOOL OF MUSKETRY, PRESIDIO OF MONTEREY, CALIFORNIA, 1907-12

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Organization -- School Troops -- First

Commander and Staff -- Plans for Course of

Study -- First Student Body -- Early Emper -ments -- General Review of Accomplishments -
Some Characters of the Early Period.

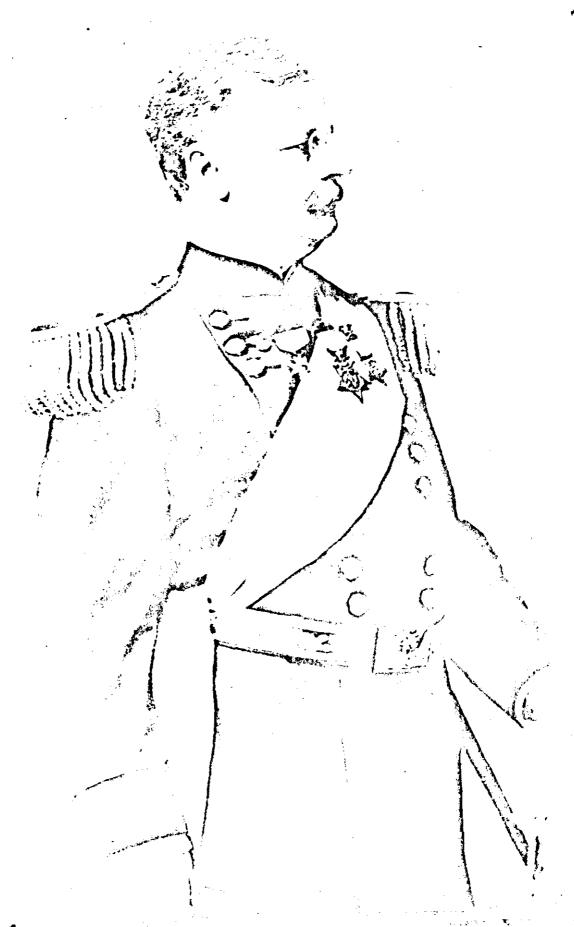
For nearly eighty years after the infantny's first school experiment in 1827 and 1828 av Jefferson Barracks, Missouri, the pleas of the few persons who perceived the need of a permanent central school for the infantry had been in vain. Latterly in the nineteenth century, and in the early years of the twentieth, the views of some of the officers who were advocating such an establishment were expressed from time to time in service journals. Their recommendations, and those of others who were in favor of such an enterprise, fell on deaf ears and made little impression on the army as a whole or, indeed, upon the infantry itself. The attitude of the . i majority of the army seemingly was a reflection of the traditional vainglory of the American

public in regard to national prowess with the rifle and the natural superiority of American marksmen over those of foreign countries.

Accordingly, the development of skillful individual marksmanship predominated in the training of the American infantryman. Until shortly after the Spanish-American War, improvement in infantry marksmanship had progressed steadily, but gradually there came a general falling off in skill with the rifle.

The decline of rifle marksmanship standards in the Pacific Division, which comprised, in the Departments of California and the Columbia, all troops in the states of California, Oregon, and Washington, though probably not more evident than that in the remainder of the army, became a matter of deep concern with Lieutenant General Arthur MacArthur, the division commander. "Target practice was in a bad way," says General Frank L. Winn, who then, as a captain, was aidede-camp to General MacArthur, and inspector of small arms practice of the Pacific Division. "There were no target ranges. The fine individual markemanship, for which the army was famous prior to the Spanish-American War, was in danger of being lost to the service." (1) Captain Winn was given the task of locating new target ranges and improving existing ones, and then of finding instructors for the intensive course of marksmanship which General MacArthur proposed to inaugurate. "From this idea," says General Winn, "the plan developed into a school of

(1) Winn McIver



"General HacArthur was a great believer in the infantryman and his rifle."

Page 13

2) Gen. Winn (McIver)

experiment and theory in the use of the rifle
in battle and of improvement, by testing, in
the rifle itself." (2) After making a study
of the project, Captain Winn prepared a memorandum outlining the features and organization
of the proposed school, and this, after General
MacArthur had obtained the approval of the War
Department, became the basis of General Orders
No. 4, Pacific Division, February 21, 1907,
which formally established the School of Musketry,
Pacific Division, at the Presidio of Monterey,
California. (3)

3) McIver

Pacific Div.

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Extract letter Gen.F.L.Winn (McIver)

21 Feb.1907

Although the immediate intention in establishing the School of Musketry was to raise the marksmanship standards of the Pacific Division by giving to "selected officers and enlisted men a higher degree of practical and theoretical instruction in the use of small arms than it is practicable to obtain at posts, with a view to making them better instructors and thereby increasing the fire efficiency of the organizations to which they belong," (4) there is little doubt that the vision of General MacArthur and his advisors extended into the future farther than did that of most of their "General MacArthur was a great contemporaries. believer in the infantryman and his rifle; his order was in advance of the times," says General Winn. (5) That General MacArthur recognized the importance of the infantry's keeping abreast of the development of firearms is evident in a portion of his order in which he says, "the

weapons has become the main element of battle. In other words, superiority of fire is now the first tactical principle, without which an army in the field may fail to accomplish decisive results even when inspired by energy and courage, directed with ability and supported by the enthusiasm of the entire nation." (6) tactical possibilities of controlled collective rifle fire had been foreseen by only a few, and although high-powered, small-caliber rifles of extreme precision had been in the hands of the infantry for several years, neither the limitations nor capabilities of these weapons, nor their influence on the evolution of infantry tactics, were thoroughly understood. Into this unknown field of military art General MacArthur intended to explore, for further in his order he states, "In the evolution of the school the

progressive development of mechanical skill

has operated to produce such perfection in

firearms that dexterity in the use of ballistic

(7) G.O. 4
Pacific Div.
21 Feb.1907

(6) G.O. 4
Pacific Div.

21 Feb. 1907

As an instructional unit, the School of Musketry was to be autonomous within certain

scope of the work may take a wider range and

include all subjects connected with small arms,

ammunition and tactics." (7) Although the school

was to concern itself only with matters relating

to small arms, the benefits of its instruction

and researches were not to be confined to the

infantry alone, but were to be shared by all

troops in the division whose armament included

(8)

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(8) G.O. 4
Pacific Div.
21 Feb.1907

small-caliber weapons.

limitations, but as its personnel formed an integral part of the garrison, its administration, defined by special instructions from headquarters of the division, was delegated to the post commander of the Presidio of Monterey. The school staff was to consist of an officer in charge and an assistant instructor, the latter to act also as secretary of the school. The other permanent personnel was to consist of one company of infantry from each of the two departments of the division, and a machine-gun platoon. The student body, which was to be renewed quarterly, was to include two officers from each regiment of infantry, cavalry, and field artillery, within the division; one enlisted man from each company, troop, and battery; and such additional officers and enlisted men as were selected by the division commander. The school staff and troops and the student officers were specifically exempted from performing any of the routine post or staff duties.

(9) G.O. 4 Pacific Div. 21 Feb.1907

(10) G.O. 4 Pacific Div.

McIver

21 Feb.1907

(10)

*See Map of Presidio of Monterey Appendix A portion of the post, including all barracks and officers' quarters, which was then occupied by the 2d Squadron 14th Cavalry, was assigned to the school. * The squadron vacated the area on March 20th and departed on its march to San Francisco. Company E 14th Infantry, and the machine-gun platoon and Company C of the 22d Infantry, which had been selected as school troops, were transported by rail and arrived at Monterey about March 25th.

(11) G.O. 5 rail
Pacific Div.
6 March 1907 (11)

Lieutenant Colonel Joseph Garrard, 14th
Cavalry, was designated as the officer in charge
and principal instructor of the School of
Musketry, and Captain Frederick G. Stritzinger,
Jr., 22d Infantry, as assistant instructor and
secretary of the new school. They were directed
to prepare programs of instruction and to have
everything in readiness for the opening of the
school on April 1st, 1907. (12)

- (12) G.O..5
 Pacific Div.
 6 March 1907
- (13) G.O. 4
 Pacific Div.
 21 Feb.1907

The curriculum, (13) an ambitious one for those days, comprised extensive courses for both the practical use and theoretical study of the rifle, revolver, and machine gun. practical courses for the rifle and revolver began with firing of all classes and at all ranges then prescribed by regulations. A considerable amount of experimental firing, which was made an important feature of the course, followed. This later was for the purpose of developing courses in field firing and suitable targets for them. Very liberal ammunition allowances, as compared with those of recent times, were made for the two weapons. One thousand rifle cartridges and 500 pistol cartridges, with additional ammunition as recommended, were allowed during a school term for each officer and enlisted man who fired these weapons. The theoretical course covered a wide range of subjects and included, among others, a thorough study of the existing smallarms firing regulations; the mechanism and fabrication of small arms; a study of small-arms ballistics and their relation to tactics; fire control and discipline; supply of ammunition in battle; and a limited study of the small arms of foreign armies. Lectures and recitations from approved text books supplemented this course.

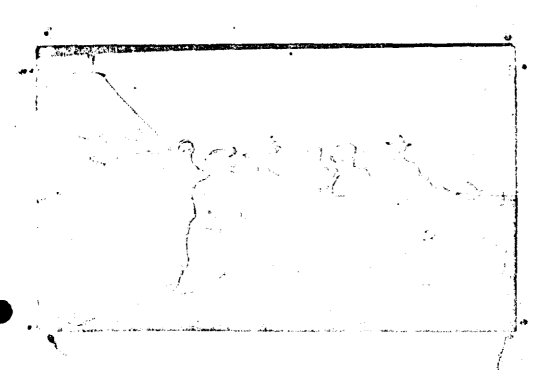
A special course for machine guns, in which all students were obliged to participate, was devised. Like the other courses, it included both practical and theoretical work, and had appropriate ammunition allowances. (14)

(14) G.O. 4 Pacific Div. 21 Feb. 1907

*See Maps of Presidio of Monterey Appendix

(15) McIver

The school opened as planned on April 1st, 1907. The work began with the markamanship courses which were fired on the post target range not far from the school area. * As General MacArthur's order had particularly emphasized the importance of target practice in the training of the individual, this phase of the instruction was executed with an unprecedented attention to detail, and every effort was exerted to develop each student to his maximum capacity as a marksman and an instructor as well. The now familiar coachand-pupil method of instruction; (15) unique in those days, was adopted, and its use was attended with such success that it has since become one of the basic principles of our marksmanship training. Following the rifle and revolver instruction came the machine-gun course. included a study of the nomenclature, fuand firing of the newly-purchased Vicke gun, and the nomenclature and use of outfit by which it was transported



Ladies of the Garrison Visit the Musketry Camp.

"For field firing the only suitable terrain was several miles from the post and it was customary for the students and school personnel to camp near the site during the five to ten days it was in progress." Page 18

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p 15-1

part of each school session was devoted to the newly-devised field-firing exercises. For this class of firing the only suitable terrain was several miles from the post and it was customary for the students and school personnel to camp near the site during the five to ten days that it was in progress. Several sites were used in the early days of the school but eventually all of the field firing took place on a rugged tract of land, thickly covered with brush and scrub oak, known as "Jack's" or "Gigling's", about eight miles from the Presidio of Monterey. This tract, or a portion of it, was later acquired by the government and is now known as the Gigling Reservation. In these field-firing exercises, tactics and fire were combined for the first time in a regularly prescribed course. Though they were elementary and incomplete at first, their training value was at once evident and their development was so rapid that they were made the subject of a special report in October, 1907. (16) Later they were to be incorporated into small arms firing regulations.

16) McIver

Three months after its opening, the status of the School of Musketry was changed to that of a department school, when the Pacific Division was discontinued and General MacArthur was transferred elsewhere by a War Department order of June 30th, 1907. New instructions issued at that time restricted attendance at the school to members of regiments serving in the Department of California, including the Hawaiian Islands.

These instructions were later modified to the extent of permitting organizations, armed with the rifle, of the Department of the Columbia, exclusive of Alaska, to send the usual number of students to the school. (17)

(27) McIver

On October 31st, 1907, another important change took place when Colonel Garrard was relieved from command of the school, at his own request, and Major George W. McIver, 20th Infantry, was appointed commandant. (18)

(18) S.O. 198 Dept.Cal. Sept.10, 1907

The first of numerous changes of school troops and other personnel in 1908, took place on January 5th, when Company E 14th Infantry was relieved and was replaced by Company L 22d Infantry. On June 1st Companies C and L and the machine-gum platoon 22d Infantry were relieved when their regiment was transferred to Alaska. Companies C and D 8th Infantry were then assigned to the school to replace the two rifle companies, but the machine-gum platoon was not replaced until early in 1909. Captain Stritzinger, assistant instructor and secretary, was relieved by Captain James N. Pickering, 1st Infantry. (19)

(19) McIver

The year 1908 was one of notable accomplishments for the school. In January a change in school regulations was made which required all students to fire the revolver course. (20) Beyond the natural evolution and development, little other change of the curriculum was made. But research, experiments, and the compilation and publication of their results proceeded at a

(20) McIver

busy rate. The machine gun, new to the American army, was receiving a great deal of attention. The need for a suitable infantry machine-gun organization, a machine-gun doctrine, and text books on the subject, was felt. In January 1903, Captain John H. Parker, 28th Infantry, was assigned to duty at the Presidio of Monterey to devise an infantry machine-gun organization, and to write a set of provisional regulations for all machine-gun units. (21)1st Lieutenant Thomas W. Brown, 27th Infantry, and 2d Lieutenant Leighton W. Powell, 13th Infantry, were assigned as his assistants. The three officers were assigned to Company A 20th Infantry which was converted into a provisional machine-gun company. (22) Although the project was not assigned to the School of Musketry, the school shared in its development, and the commandant of the school was a member of the board of officers which passed on the results of the experiments. work, begun by Captain Parker in February 1908, required a year for completion, but by June 1908, it had progressed so far that a provisional machine-gun firing manual was published. 18 June 1908 Captain Parker, who was known as "Gatling-Gun Parker", had gained some distinction as a junior

(23) G.O. 102

(21) S.C. 7 W.D. 9 Jan. 1908

(22) Hitt:

McIver

(24) Parker; McIver

officer in command of a Gatling-gun platoon at San Juan Hill, and his detail on the machinegun development project had been made at the suggestion of President Roosevelt. (24) He was reputed to be one of the foremost of early authorities on the machine gun and many of his

(25) McIver

predictions concerning the use of that weapon were verified in the World War. (25)

In May 1908, a revision of the Small Arms Firing Manual was begun by a board of officers composed of Major G. W. McIver, 20th Infantry, Major W. M. Wright, 8th Infantry, Captain J. McI. Carter, 14th Cavalry, and Captain F. G. Stritzinger, 22d Infantry. The result of their work was published in the following year under the title "Provisional Small Arms Firing Manual 1909". (26)

(26) McIver

Early in the third year of the school's existence the machine-gun work was given an impetus by the arrival of the machine-gun platoons of the 8th and 20th Infantry regiments on January 9th, 1909. In March came another machine-gun unit from the Department of the Columbia. This was the provisional machine-gun troop of the 14th Cavalry. It was an experimental. unit which had been organized for the purpose of determining the proper organization, drill, and equipment for cavalry machine-gun units. was a valuable acquisition to the school and its experience after a year of experimental work with the Vickers-Maxim gun formed the basis of a report on this subject to the War Department. (27)

(27) McIver

In May 1909, the commandant proposed a new scheme of instruction for machine-gun units.

Under this plan, a special school was held from August 14th to September 14th, which wa

two corporals, and three privates from each of the four machine-gun platoons in the department.

The school was highly successful and was repeated in the following year with augmented personnel and equipment. (28)

(28) McIver

In June the machine-gun platoon of the 20th.

Infantry was relieved and departed for the Philippines. Revision of the provisional machine-gun regulations which had been drawn up by Captain Parker and his assistants in the preceding year was completed by the school and the revised regulations were published in War Department orders on June 29th. (29)

(29) G.O. 130 W.D. 1909

In July, by direction of the War Department, a series of tests was begun to determine the relative efficiency of rifle fire and machinegun fire; to determine the equivalent of one machine gun in terms of riflemen. The results of prolonged trials were indeterminate. (30)

(30) McIver

Another change of school personnel took

place in August when Companies K and L of the

30th Infantry relieved the two companies of the

8th Infantry. (31)

(31) McIver

On September 30th, a firing demonstration took place at Gigling's for the benefit of visiting National Guard Association delegates. In this exercise, which illustrated the cooperation of machine guns with a battalion in attack, some startlingly new methods were demonstrated. One of these was the use of overhead machinegum fire to assist the attacking troops. Tests.

by firing over silhouette targets, previously
had indicated that there was a sufficient margin
of safety for this class of supporting fire.
(32) It was a bold exploit, however, and it
made a strong impression upon the spectators.

Little beyond the usual routine took place during the remainder of the year. Classes for 1909 averaged in attendance about eight officers and seventy-five enlisted men. (33)

The request of the War Department on January 25, 1910, for a draft of a set of regulations for the Musketry School in view of a proposal to transfer the school to Fort Sill, Oklahoma, (34) was not the first intimation that a change in its character to that of a national school was being considered. Twice in annual reports of department commanders, once by General Frederick Funston, (35) and again by General John F. Weston, (36) the School of Musketry had been highly commended, and its removal to a central location in the United States in order to place its benefits within reach of all, the army had been recommended. A third similar recommendation by General Thomas H. Barry was made in June, (37) Begun as a department school of comparatively limited sphere of influence, its work was of such high order and had attracted so much attention in the army that the movement to make it a central army school had gained considerable headway and had a number of influential supporters.

In the spring of 1910 the noted firearms

(32) McIver; Twyman

(33) Short's report; Twyman

(34) McIver

(35)(36) Annual Reports
Dept. Calif.
1908,p.166
1909,t.131
1910,p.140

(37)Annual
Reports
Dept. Calif.
1908-09-10

inventor, John M. Browning, spent several weeks at the school during the tests of the Colt's automatic pistol, which he had improved, and which was later adopted by the army. He was much interested in the Vickers-Maxim gun and remarked that he would some day build one like it. (38) In this same year, an officer of the California National Guard attended a complete course at the Musketry School at his own expense, an incident of no little significance, for this was long before the "one-army" idea. (33)

In August a board of officers composed of Major McIver, 9th Infantry, Captain Merch B.

Stewart, 8th Infantry, and First Lieutenant
William H. Clopton, 13th Cavalry, was convened
to consider and report upon equipment for
battalion and combat trains, and matters concerning ammunition supply. After a test of an ammunition cart designed by one of its members,
the board decided that the asmy escort wagon
was the proper vehicle for such purposes. (40)

In September Major McIv r was ordered to

Fort Sill, Oklahoma, for the purpose of reporting

upon its suitability as a location for the

School of Musketry in its proposed new role as

an army school. At the same time an inquiry

came from Major John F. Morrison, then head of

the department of tactics at the Army School of

the Line, Fort Leavenworth, Mansas, for an

expression of opinion on the proposal to as
sociate the two schools in some way. (41)

From October 15th to December 31st classes

(38) McIver

(39) McIver

(40) McIver

(41) McIver



"In the summer of 1911 an important extension of the scope of the school was made when its permanent personnel was ordered to Atascadero for temporary duty at the national guard encampment." Page 25

were suspended in order to permit the school officials to complete tests and reports on the great number of appliances and inventions which had been referred to them. (42)

12) McIver

One of the most significant indications of the progressiveness of the school was its quick perception of the airplane as a menace to infantry. This resulted in a series of test firings in 1911, with rifles and machine guns at box kites representing airplanes. (43) In the summer of this year an important extension of the scope of the school was made when its permanent personnel was ordered to Atascadero for temporary duty at the national guard encampment. This was the school's first official contact with the state forces and it resulted in the organization of a special class for national guard officers in the following year.

) Saunders

5) McIver;

Chamberlain

(44)

43) Letter Col.

Saunders

8.W. Miller 7 Oct.1911

Inf. Sch. Lib.

On July 1, 1911, Lieutenant Colonel Samuel W. Miller, 25th Infantry, succeeded Major McIver in command of the school. (45) In September the former commandant, who, in the meantime, had been promoted to lieutenant colonel, headed a board of officers whose task was to make a revision of the firing regulations. This they completed late in the year. The other members of the board were Captain Aubrey Lippincott, 13th Cavalry and 1st Lieutenant George C. Shaw, 27th Infantry. (46) Their recommendation that soldiers be trained to fire at the rate of ten shots a minute met with a curious reception at

) s.o. 201, W.D. 1911 (47) McIver

the War Department where it was termed "absurd" and "freakish". (47)

At various times in 1911 and 1912 Colonel Miller made inspection trips in search of a suitable location for the Musketry School when it should be expanded as a national institution.

- (48) Chamberlain
- (49) Annual Report 1912, p.72
- (48) Colonel Miller strongly favored Whipple Barracks, Arizona, as a site. (49) The War Western Div. Department had tentatively selected Fort Sill as the permanent location of the school, principally because of its central geographical location, and also because the artillery school
- p. 27 (51) Annual Report 1912, p.72
- (50) Chamberlain, of fire was there. (50) At Fort Sill there was a shortage of housing facilities, (51) and the Western Div. suggestion was made that Whipple Barracks be utilized temporarily until the crowded condition at Fort Sill could be relieved. Before this plan could be placed into effect, the congestion at Fort Sill was relieved sufficiently to make possible the transfer of the school to that The order for the discontinuance of the School of Musketry at the Presidio of Monterey and the transfer of its personnel, equipment and records to Fort Sill was issued on December 19, 1912. Colonel Miller inaugurated the movement in January 1913. (52)

(52) Annual Report Western Dept. 1913 Chamberlain p. 17

The preceding paragraphs present a brief chronological account of the career of the School of Musketry during its existence of nearly six years at the Presidio of Monterey. The view thus depicted of the school and its characters, of its works and its methods, of its developments and its contributions to the advancement of our infantry, is a general one, and may be likened to a distant panorama or picture which the spectator sees clearly, but of which he cannot discern the separate features. If, then, he desires to examine the details of the picture, if he wishes to regard the more intimate scenes of this period which began a new era of progress for the infantry, he must draw closer.

From the beginning, its accomplishments were conspicuously excellent, and soon the school had gained a favorable reputation, not only in its own department; but throughout the army as well.

A progressive infantry officer of that time, a colonel on the general staff, said in the course of an article in a service magazine: "The organization of this school is the most hopeful sign of a practical awakening that we have given in years. ** * * We ought to look at facts squarely in the face. thyself! was the Greek estimation of the summit of wisdom. It is wrong to deceive others; to deceive ourselves concerning matters of vital importance is both stupid and criminal. we are -- we are prepared to, and probably can shoot the best match in the world, in school or parlor shooting at bull's-eye targets and known distances, but in everything that concerns the practical instruction and training of our infantry for shooting under service (battle) conditions, we have been asleep on the trail of military progress for twenty years, while our

(53) (54) Evans Inf.Jour. May,1909 neighbors have been as busy as hunting dogs on the first day of the open season." (53) This writer was one of the early advocates of a national school of musketry which he recommended be established at Fort Sill and modeled after the general lines of the French school at Chalons. (54)

Despite the revolutionary nature of the methods and doctrines developed at the school, they soon were generally accepted by the army, and in some quarters, were regarded with impressive gravity. This was particularly true in the Philippine Division, where an officer was tried by court-martial on an accusation of disclosing the contents of papers prepared at the School of Musketry in 1909, which described the courses and the method of computing the standard of efficiency in small-arms firing, "well knowing that said courses had been adopted for the proficiency test in the Philippine Division and that same were of a confidential nature". (55)

(55) G.O. 30, W.D. 1912

One of the school's first objectives was to raise the standards of marksmanship of the troops in the division. The effects of its influence were noticeable almost at once in the growth of interest in shooting in all units. In the Department of California there was an increase of seventeen per cent in the standard of firing proficiency in the target year following the establishment of the school. "It is further significant," says General Thomas H. Barry in one of his annual reports as commander of the

Annual Report Dept.Calif. 1910, p.140 Department of California, "that regiments most closely associated with this school are among the leaders, and this department has stood fir t in target practice for the two years, 1908 and 1909." (56) In the course of the progress and evolution of the school the subject of target practice, though regarded to be no less important in the training of the individual, was overshadowed by extension of research into other classes of firing and eventually it was omitted from the curriculum of the school. (57)

(57) Pickering

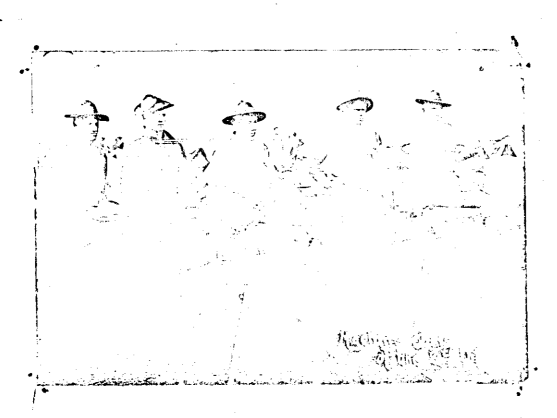
One of the tasks assigned to the school was the development of a system of field firing. problem was not an easy one, for before the establishment of the Musketry School, the army had made no real study of fire tactics and the only sources of information on the subject were foreign. The old collective fire exercises which had little or no relation to tactics, and were a feature of target training were purely formal exercises at known distances. Phenomenally high scores, frequently aided by ingenious methods of counting, were sometimes made. (58) In the field-firing methods devised by the school, tactics and fire were combined in appropriate problems which tested the skill and leadership of all fireunit commanders as well as the marksmanship and discipline of the riflemen. Principles for field firing were evolved, and a great deal of valuable ballistic data, including tables of probabilities of hits, and lateral and vertical dispersions, had been compiled as a result of

(58) McIver

(59) McIver

extensive experiments and research. (59) Enthusiasm and interest in the work was high. Everybody worked hard, particularly the secretary. He says: "A great deal of the dope I developed at this school was incorporated in the firing regulations -- I being secretary of the board * * * ther was no one to make the drawings and I had to make them myself in addition to the regular school work. I think I was working about eighteen hours a day during those weeks. I had such complete ignorance of the printing art as o illustrations that I made all the drawings the size needed for the firing regulations, not knowing they could be (60) Stritzinger reduced by the printer." (60)

"What an opportunity for a young man!" exclaims a retired colonel in reminiscence of his experiences as a lieutenant in command of a provisional machine-gun platoon at the School of Musketry in 1907 and 1908. "The assignment * * * meant a freedom of action for a subordinate commander which is inconceivable under present conditions." The machine-gun platoon then consisted of two squads of a corporal and nine men each, and one sergeant, and was commanded by a lieutenant. The platoon had two British Vickers-Maxim guns, each of which, with tripod, weighed about 110 pounds, and with tools, water, and ammunition; the weight was about 800 pounds per gun. Guns, ammunition, and accessories, were carried on ten pack mules whose pack equipment was designed for horses.



"The machine gun was a curiosity to the classes at the school." Page 31

The ammunition allowance was 500 rounds per gun a year. "The machine gun was a curiosity to the classes at the school," continues the colonel. "I felt at Monterey, after a few months, that no one knew more about machine guns than I did. There was no theory of machinguns in those days that had been put into print. The 'training manuals' consisted of a single copy of a book by the Vickers-Maxim Company on the assembly and operation of the gun. Any ide: suggested by my men or by the school was tested out with ammunition expenditure (if necessary) that wiped out the annual allowance in a few minutes. Indirect fire, night firing, new improvised apparatus, were all played with." ((1) Dissension over the new weapons was rife. Machine guns were termed "complicated engines" exploited by youthful cranks who expected them to dominate the battlefield of the future. Upon one occasion, the colonel relates, an argument over the respective merits of the Maxim and the Gatling guns resulted in a firing match in which a third gun, the Benet-Mercier, * participated for good measure. Each gun fired 100 rounds at an A-target 200 yards distant. The Maxims put every shot in the "four-ring", the Benet-Merciers put every shot in the target, and the two Gatlings, on artillery mounts and

(61) Hitt

*Also spelled
Benet-Mercie,
and colloquially termed
"Benny"

(62) Hitt

two hundred shots they fired. (62)

operated under the "extremely personal super-

vision" of "Gatling Gun Parker", according to

the colonel, failed to account for fifty of the

During the year that this officer was in command of the machine-gun platoon he expended about 40,000 rounds of ammunition with his two guns in numerous tests and experiments.

Recommendations which came as a result of this firing were placed in effect some ten years later at Fort Sill. This officer also devised the steam tube, now universally used, and applied it to the Maxim gun. The Benet-Mercier air-cooled gun was adopted shortly afterward and the steam-tube device did not come into use in our army until 1918 when the Browning gun was adopted.

In tactical tests, indirect machine-gun fire was employed against targets on reverse slopes, "canopy fire" was delivered over the heads of "living infantry", and aerial fire at kites representing airplanes was tried. These tests, together with some of the views of machine-gun enthusiasts, were considered "wild" and "absolutely nutty" by certain conservatives. (63)

(63) Twyman

There is little doubt that these early experiments with heavy machine guns were of great value in accelerating the training of machine-gunners during the World War, for as has been mentioned previously, the Benet-Megun, which was hardly more than an automerifle and held little favor in the army nevertheless the army's official mach for the several years prior to our war.

Despite the extensive data which the school accumulated on the machine gun during its research and experiments of several years, the existence of this formidable weapon was first recognized by Field Service Regulations in 1914, but the recognition extended only to its use as an emergency weapon to be used for a few minutes, at most, during critical or especially favorable periods of combat. (64)

(64) Field Service Reg. 1914 W. D.

Although experimentation in matters relatingets all materials pertaining to small-arms firing was authorized when the School of Musketry was founded, it is improbable that its sponsors could have anticipated the deluge of applications for tests of various arms, appliances and inventions which descended upon the school in such quantities that classes had to be suspended during an entire quarter in 1910 in order to allow the overworked school personnel to clear up incomplete work of that character. (65) There were tests of everything from cans for target paste, to pistols, machine guns and grenades, says a former secretary of the school. (66) "The first models of the Colt pistol were tested there, and I found a way to make the

(65) McIver

(66) Pickering

without touching the trigger," says another officer. "Colonel Marion P. Maus, president of the testing board, was incredulous and on trying it for himself the gun went off and the bullet chipped a neat nick in the toe of his boot." The same officer relates that he took

pistol go off by juggling the safeties alone,

(67) Hitt

readings for a week on a transit and on thermometers and hygrometers in an endeavor to find a law for mirage. (67) A partial 1 st of articles tested by the school during only a portion of its career at Monterey comprises rifle sights, targets, telemeters, rifle rests, safety devices for rifles, prism range finders, Colt and Savage automatic pistols, subtarget-gun machine, Benet-Mercier gun, pack outfits, Maxim silencer, vertical-fire controller, cooling device for machine guns, Hopkins and Allen revolver, automatic target,/field glasses. Ordnance Department soon accepted the school as an agency through which it could obtain the views of the line on new devices and materials. In addition to an annual allowance of \$15,000 for ammunition the school received small sums from time to time to assist in carrying out tests. (68) One of the products of the school's experiments was a type of target for field firing. Credit for the origin of the design was claimed by two officers but credit for its production in practical form is conceded to Lieutenant, (69) Stritzinger; later Lieutenant Colonel, A. E. Ahrends. The constant succession of tests and experiments led to the creation of a board of experiment, composed of student officers. This was the genesis of the present Department of Experiment

(68) McIver

Hitt

10) Howard

As in other phases of the Musketry School's a. activities, in the matter of instructional methods the founders had little or no precedent

of The Infantry School. (70)

to guide them. Undoubtedly the basis of their methods was a broad, flexible combination of theory, practice, and common sense, which allowed for expansio and evolution as needed in the development and presentation of the comprehensive curriculum with which the school opened. Naturally the impressions of the students differed in some respects, but none has expressed any opinion which is not an endorsement of the conduct of the courses and a tribute to the pioneering of the school. memories of the School of Musketry at the Presidio of Monterey are very agreeable," writes an officer of the general staff who attended the school as a lieutenant. "In the arms course each student was given two or more foreign weapons and required to familiarize himself thoroughly with these weapons, being able to dismantle and assemble them and name the parts. This work he was called upon to do in the presence of the class and give a little lecture to the class at the same time. * * Every bit of instruction was given in a most thorough manner," he says, and expresses his belief that every student who completed the courses was thoroughly grounded in their subjects. (71) "I had never seen target practice so thoroughly prepared and carried out as it was in the School of Musketry," writes a lieutenant colonel of the active list. (73)

(71) Saunders

(72) Howard

That thoroughness in methods of presentation was a definitely prescribed policy of the (73) McIver

(74) Pickering

(75) Sears

(76) Brush

school is confirmed in a statement of a former commandant who says, "No one in the preliminary practice was left to himself, each being attended and aided by a coach or some one acting as such." (73) This arrangement, now an accepted practice but new in those days, sometimes created an incongruous situation in which an unqualified man would be trying to coach a gold-medal shooter. (74) The new methods were immediately productive of remarkable results and of them a major of ordnance writes, "I think that the School of Musketry was the best thing of its kind ever organized for making real gunmen and developing the best methods of teaching men in the art of marksmanship." (75) These views are endorsed by a former student, later an officer of the general staff. (76)

The impressions of an infantry colonel who observed the work of the school during its encampment in June 1908 are related in part as follows: "Although the writer had had more than a third of a century of service as a commissioned officer of the army, had always been deeply interested in and conversant with target pract the work performed by the members of this so was to a great degree a revelation; it was excellent and of inestimable value in tre both officers and soldiers for actual c Every exercise represented an episode fraction of a combat, in which, for part, there was an element of surrecreatinty. All movements were r

executed with regularity by tactical commands and means, and this was followed out, except in a few instances in which commanders of squads became excited or confused. All formations were in extended order." (77)

An officer, who, in 1912, had been assigned to the school as an instructor after completion of a term as a student, gives an interesting account of some of the features of the work.

His first assignment was as instructor in probabilities. One of the problems was this: A company of so many rifles (average marksmen) is shooting for a certain time and at a certain rate of fire at a target of so many silhouettes spaced so many feet apart at such and such a range with an error in estimation of range of so many yards short or over. Find the probable number of hits to be expected. "The students considered this a pretty 'mathy' course," he says, "and particularly one old captain of cavalry (40 years plus) whom I found dividing by 100 in long division." To lesson any sense of monotony or dullness which might have arisen from their intensive application to their studies, an occasional touch of humor, inserted into the schedule by official sanction, enlightened the students! work. An amusing account of a problem of this character is related by this former instructor who says: "The student officer is in command of a small patrol marching in single file through a Philippine jungle in hostile territory. The officer is at the head

(77) Duncan,

Inf. Jour. Jan. 1909 of the patrol, and is suddenly ambushed by about five natives concealed behind trees and bushes. He proceeds to shoot them up with his '.38'. The last attacker (a highly painted, standing silhouette armed with a bolo, and attached by pulley to an overhead wire) rushes at the officer from an unexpected direction and, needless to say, the officer generally loses the decision." (78)

(78) Sears

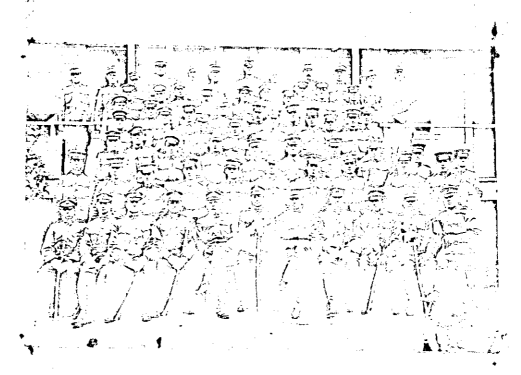
(79) McIver

(80) Underwood

(81) Pickering

After field firing, students were required to compute statistics which comprised calculations of ballistic data in connection with the problems, considering such subjects as cones of fire, dispersions and probabilities of hits to be expected. (79) Officers were frequently required to prepare papers on selected or assigned professional subjects. In 1912 a student who later became a general staff officer, was assigned the subject of "The Use of Airplanes in Observing Fire." "As there was no one present who had ever been in an airplane, "he relates, "I stretched my imagination to the limit." (80) What appears to have been an application of a shrewd bit of psychology in the instruction of the enlisted students is disclosed in the statement of a former secretary and assistant instructor. "Enlisted men had no use for pen or pencil," he says. "The fact that we had no examinations, plainly told them that we did not care especially whether they learned anything or not, and thus we secured a surprising amount of interest and close attention." (31)

8,1~



"A white heat of enthusiasm permeated every class and practically every member of every class. No urging of laggards was necessary." Page 39

The high standards sought by the school and the energetic example of endeavor of its presonnel were instrumental, no doubt, in seeding the high spirit which animated the student bodies. Of this latter a brief but eloquent description is given by a retired colonel, a former instructor at the school, who says, "A thit heat of enthusiasm permeated every class and practically every member of every class. No urging of laggards was necessary." (82)

82) Twyman

And of the men of those pioneer school days what shall be said? To attempt to describe the personalities of all who were associated with the enterprise would be futile, yet thi chapter would be weefully incomplete if it is led to include the brief but vivid descriptions . surviving contemporaries of some of the one; cuous figures of the school's early period. Although these sketches differ slightly in the m estimates of certain individuals there is a convincing unanimity in their evaluation of the personal attributes of Major George W. Melvet, who was commandant of the school from October 31, 1907 to July 1st, 1911. "As to personalities, I know of none more outstanding than that of the commandant of the time, Major McIver," writes a retired colonel who then was a lieutenant and an instructor at the school. "Of Scotch descent, he was cautious, conscientious, miscrly of speech, warm of heart, and deliberate to a point approaching the Nth degree. He was known to every one but himself as *Lightning

83) Twyman

34) Fletcher

5) Bears

6) Pickering

7) Hitt

George'. Those who knew him at that time are becoming fewer as time goes on, but I feel that every one of us will remember him with feelings of the highest respect and affection for both his personal and professional qualities." (83) Another officer, a major on the active list, expresses similar admiration for the former commandant. "There was McIver directing things, a slow-moving, grizzled Scotchman of much earnestness," he says. "He was a man fired by zeal in his mission of rousing the army from the lethargy that threatened it after the Spanish-American War." (84)

Colonel S. W. Miller, who succeeded Major McIver as commandant, is described by a former instructor as "a stickler for discipline and a man of very soldierly qualities. He never interfered with instruction but kept the school up to a high standard of military appearance and efficiency. He was just the type of balance wieel to have in such an organization." (85) Another former instructor says that the colonel was very "strong on police and administrative work." (86) Brief references to a few additional character sketches will serve to illustrate the impressions of the school's personnel which have been retained in the memories of their associates for more than two decades. There was Tom Brown, "one of the greatest in the machine-gun game. man of advanced ideas and yet one who never let his ideas run wild. (87) An iron man, working night and day, and helping his chief light the

(88) Fletcher

many times taking the initiative himself." (88)

Jim Pickering "ran the whole show throughout

Way through the darkness of indifference, and

the course and after his numerous lectures

always curbed a lot of unnecessary discussion

by invariably answering questions with 'I don't

know! ". (89) Parker Hitt was considered the

mechanical and technical expert and (without

reflecting on the remainder of the faculty) as

the "motivating brains" of the school. (90)

George Stritzinger was a recognized authority on rifle marksmanship and once while acting as

post commander he contrived to have himself sent

as a competitor in a distant competition in which

he won a medal. (91) There was John Henry

("Gatling-Gun") Parker, the ardent champion of

machine guns "who was in the Officers' Club any

day to tell all that was worth telling about

their history." (92) There were the well-

known characters, Ordnance Sergeants Puckett and

"Gunsling" Davidson, who, besides their skill

on the target range, were gifted with other

extraordinary and useful accomplishments, one of

which was the ability to produce "just the article

wanted and when it was wanted." (93) And, in

anonymity and obscurity there were the enlisted

men of the school troops who worked steadily

throughout each school session and whose ex-

emptions from post duties were hardly sufficient

compensation for the extra work they were re-

quired to perform. (94)

Nearly a quarter of a century has passed

(89) Sears

(90) Petty:

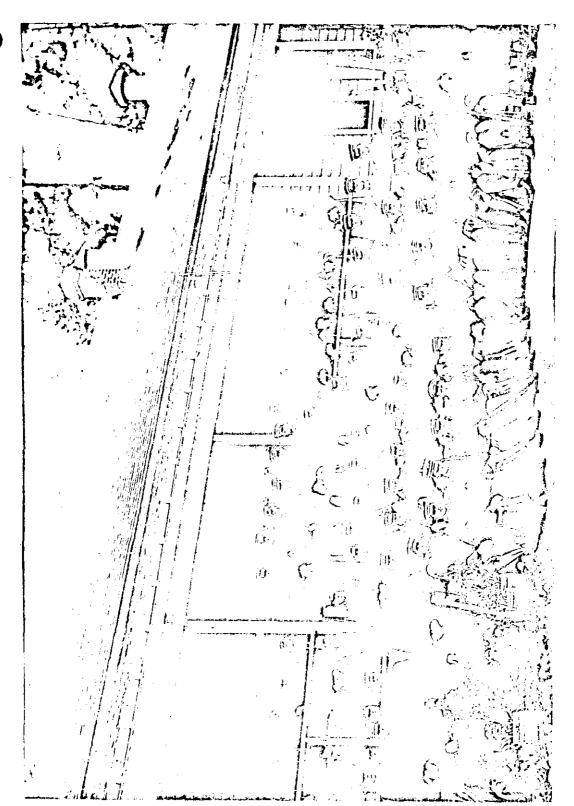
(91) Petty; Stritzinger

(92) Hitt

Ź

(93) Twyman

(94) McIver



A Class of the School of Musketry, 1909. "Lightning" George Lolver at left. "And as these pioneers labored earnestly, so they labored not in vain, for they builded better than they knew". Page 42

since the School of Musketry kindled its
guiding light and beckoned "follow me" to the
infantry stumbling in paths of darkness. Its
founders were hardy and far-seeing pioneers.
Into the wilderness of indifference and neglect
they hewed a clearing, and there they laid the
foundations of a structure which was to tower
above the miasma of stagnation; a temple of
the new faith whose gospel presently was to
lead infantrymen out of the desert of error to
the oasis of knowledge and progress. And as
these pioneers labored earnestly, so they
labored not in vain, for they builded better
than they knew.

CHAPTER II

The School of Musketry and The Infantry School of Arms at Fort Sill -- Revival of the School of Musketry, 1915 -- The School of Musketry, May 1915 to July 1917 -- The Infantry School of Arms at Fort Sill, August 1, 1917 to October 3, 1913.

The transfer of the School of Musketry to Fort Sill, and its new status of a national service school, sponsored by the War Department, which had long been urged by its advocates, appeared on the surface to present a favorable opportunity for further developing and increasing the scope of usefulness of the institution. location of the school at Fort Sill, with its 54,000 acres, seemed to assure ample and suitable firing stands, and, because of the existence at that post of the School of Fire for Artillery, seemed also to afford an excellent opportunity for the most complete and mutual interchange of ideas and practical cooperation between the officers of the sister services. (95) But in the very day of success, all hopes and plans for the future were suddenly brought to naught by forces outside its control.

(95) Annual
Report,
Chief-ofStaff, W.D.
1915
pp.161-162;
Eames' Poport; p. 1
"Galley
Proof" 2

Hardly had the staff reached Fort Sill early in 1913, when an acute crisis developed between Mexico and the United States along the Texas border. To meet the situation, a large proportion

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of all combat troops of the regular army within the continental limits of the United States was directed to concentrate at Texas City and Galveston to form as the 2d Division. Among the troop: included in this order was the Port Sill battalion of the 19th Infantry, which previously had been selec-ed as the demonstration unit of the School of Musketry. (96) Naturally, in view of such a relatively large concentration of regular troops on the border and the consequent departure from Sill of the school battalion, it proved necessary for the War Department to defer sending groups of students to Fort Sill. It was hoped that the suspension of the curriculum would be but temporary. However, the Mexican crisis took on each day graver aspects. On February 17, 1913, the commandant, Colonel S. W. Miller, was placed on detached duty and ordered to Galveston, to command the port of

and ordered to Galveston, to command the port of

(97) Chamberlain, embarkation. (97) Except for Lieutenant Walter C.
p. 17

'96) Short's Report

Short, who remained on duty at Fort Sill as secretary,
Lieutenant R. W. Sears, the school ordnance officer,
and four enlisted men, who had come from Monterey,

(98) the personnel scattered to their regiments. The

school/continued to exist in name only. (99)

(98) Sears

(99) Eames. p. 2

The War Department, however, was not entirely oblivious of the institution which it has just recognized, and then reduced to inactivity. On June 7, 1913, paragraph 458 of the Army Regulations was so amended as to include the School of Musketry among the recognized service institutions. (100) Bulletin 19 of June 9, 1913, also announced that the school would be officially known as the School of Musketry and would be administered as part of

(S) Bulletin
No 19, W.D.
June 9,
1913

(101) Short

of the command of Fort Sill. (101) Two general orders published that year also referred to the new school. One, General Order 58 of September 30, attempted to iron out centain difficulties which had arisen as a result of the presence of troops of two different arms of the service at Fort Sill. This order designated Fort Sill as a field artillery post and directed that the commander of the post be always an artilleryman, thereby inferring that the requirements of the Artillery School of Fire took precedence over those of the School of Musketry. (102) The other merely provided for slightly increasing the strength of the companies of infantry on duty with the School of Musketry. (103) This order which was issued nearly a year after the 19th Infantry had left Fort Sill, indicated that the War Department had every intention of resuming instruction at the school as soon as border conditions permitted the return of the school troops.

p. 17

Short

(102) G.O.58, W.D.

(103) G.O.67, W.D.

Sept.30,1913

Nov.13,1913

June, and on July 13, was ordered by the War Department to proceed to Europe, to inspect the musketry schools of England, France, Germany, and Switzerland, preparatory to drafting regulations (104) Chamberlain for our own school. (104) Colonel Miller remained abroad on this duty until April, 1914, when he was ordered to Washington to prepare his report. was submitted on October 13, 1914, and contained a draft of regulations for the Fort Sill school. The courses which he proposed pertained almost 3 entirely to the technic of weapons and his draft

Colonel Miller returned to Fort Sill late in

as a subject in the curriculum. These regulations

Henry E.

were consulted by Capt: in/Fanes in drafting

General Orders 28 of 1015, the order which revived

the school, but they were in no sense blindly

followed by that officer, and many new ideas were

[105] Chamberlain, added. (105) Colonel Miller's report of his

p. 11

observations of European musketry schools was the

only step taken in 1914 toward the reopening of

the School of Musketry, as relations with dexico

continued to be so critical that there existed no

present possibility of assembling instructors and

(106) Chamberlain, students and resuming instruction. (106)

(136) Chamberlain. p. 17

In April the Vera Cruz expedition left

Galveston and the troops did not return to the

United States until Movember of the same year. (107)

(107) W.D.Annual
Report,1914
Chief-ofStaff's Report
pp.135-136

Colonel Miller was relieved from duty as commandant on April 21, and as no successor was appointed, Lieutenant W. C. Short continued to perform the duties of school secretary and acting commandant. During 1913 and 1914 the sole activity of the personnel at Fort 3ill had to do with tests of range finders and pistol ammunition. (103)

(108) Sears

The cessation of instruction from 1913 to
1915 was not intended by the War Department as a
permanent suspension of school activities. A
favorable opportunity to resume instruction
eventually developed in connection with the return
of the Vera Cruz expedition in November, 1914.(109)
Friends of the school became active at once, and
represented to the War Department the necessity of
reestablishing the school without delay. Captain

(109) W.D.Annual
Report, 1915
Chief-ofStafi, p. 181
Esmes, p. 2

Henry Edgar Eames, an infantry officer who had for many years specialized in the study of rifle fire and who in 1913 had been president of the musketry

(110) Chamberlain board of the 5th Brigade at Galveston, (110) was p. 11 especially energetic in this matter. Early in

January 1915 he wrote to Major George B. Duncan,

of the general staff, and urged the revival of

(111) Tames the school. (111) Lieutenant Short, the school p. 2

secretary, also was active, and presented his

views in letters to Colonel Charles S. Farnsworth

Major Duncan's efforts were especially suc-

Chamberlain (112) Farnsworth indorsement

(113) Eames

p. 2

at Washington. (112)

cessful in "assington in inducing the War Department to take action. (113) On January 28, 1915, Colonel R. M. Blatchford, Infantry, was designated

(114) Chamberlain in orders as commandant, (114) and early in p. 11 February, Captain Eames was named assistant commandant. Colonel Blatchford proceeded at once to Fort Sill, while Captain Eames was placed on temporary duty with the war-plans division of the

the new school. He reported for this duty on

general staff to orepare a draft of regulations for

(115) Chamberlain February 10. (115) On February 20 the spring term o. 11 of the school opened with a class of 137 noncommission-

(116) Important ed officers. (116)

Peraret Axrily1915: TESTINGER Carona L Robinson

Captain Eames' work during the next month was of very considerable importance in the history of the school. He had before him Colonel Miller's report of his inspection of European musketry schools and the accompanying draft of regulations for the

(117) Chamberlain American school. (117) It is probable that he also p. 16 had access to the older reports of the Monterey period, particularly the McIver draft of regulations, p, 16

(118) Chamberlain but whether he consulted these is not known. (118) Major General Leonard Wood had strongly objected to certain portions of the Miller report, which emphasize marksmanship as an essential element of the school curriculum. The war plans division of the general staff concurred in General Wood's view, and Captain Eames, in the new draft, complied with the decision of his superiors and omitted all mention of marksmanship. (119) On April 10 his draft was ready and was submitted to the general (120) Chamberlain staff, (120) and on May 18, with only slight changes, it was published by the War Department in General Orders No 28, 1915.

(19) Chamberlain p. 9

p. 9

The essential elements of this order, the second basic order affecting the development of the school, indicated a marked advance in the conception of the role to be played by the school in the army, and it provided a notably more efficient internal organization.

(121) Par.2,G.O. 28,W.D. May 18,1915

The purpose of the School of Musketry was stated to be "to train officers and noncommissione i officers for their important duties as fire leaders in battle and to provide trained instructors for regimental schools of practical musketry." (121) No reference is made to marksmanship, the development of which General McArthur had initially emphasized as one of the chief aims of the Monterey school. As has been mentioned previously, the omission of marksmanship was primarily a result of Major General Leonard Wood's strong objection to its inclusion, probably because he considered it an elementary subject which could be taught at posts.

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The personnel of the school was to consist of a commandant, an assistant commandant, a school staff of instructing and administrative officers, a school detachment of enlisted men, the school troops, and the student body. (122) Little change was made in the authority and duties of the commanding officer. His appointment, however, was no longer left a departmental matter, but was reserved exclusively to the War Department. (123) He was also given direct supervision of the school detachment and the school demonstration troops.

Par.4a,G.O. May 18,1915

Par.3,G.0. 28,W.D.

(123) Par. 4a, G.O.

28,W.D. May 18,1915

28, W.D.

May 13,1915

The selection of the assistant commandant was also made a responsibility of the Secretary This officer was assigned as a general assistant to the commandant, and to act as commandant in the latter's absence. (124) The school staff was to consist of a secretary, a statistical officer, a range officer, an ordnance officer, departmental directors and instructors. directors were to be assigned to the two departments into which the school was divided, the departments of small arms and machine guns, and were to have charge of the instruction and the experimental work of the school. The number of instructors was not defined, probably in order to facilitate such increase of the faculty as the school's development might require.

The provision for a school detachment of enlisted men and civilians was an important advancement in the organization of the school, as three or four attached noncommissioned officers previous-

ly had been the sole enlisted personnel regularly with the school. The assignment of an organization of specialists to the exclusive control of the School of Musketry was a large improvement in its general functioning. The members of this detachment were to assist in the instruction, administration, and maintenance, and to comprise the

(125) par.13,G.O. skilled labor of the school. (125) The detachment 28, W.D. May 18,1915 which was shortly formed in accordance with the provisions of this order was the antecedent of the present Infantry School Detachment. Its formation was one of the permanent benefits which the school obtained from this action of the War Department.

School troops were to consist of regular organizations assigned to duty at the School of Musketry to perform guard, fatigue, and other duties incidental to the operation of the school. Since 1907, demonstration units had been employed by the school under the supervision of the commandant. The war Department now merely affirmed the old policy, but added, however, the important stipulation that the units on this duty would not have to comply with the training orders of their arm of the service, but would be trained under the direction of the commandant of the School of Musketry. (126) It was May 18,1915 contemplated that under this organization of the school, six types of courses would be held as follows:

(126) Par.14,G.O. 28, W.D.

- Field officers of infantry and cavalry
- Cantains and 1st lieutenants of infantry and cavalry (small arms)
- Lieutenants of infantry and cavalry (machine guns)

- <u>d</u>. Noncommissioned officers of infantry and cavalry (small arms)
- e. Noncommissioned officers of infantry and cavalry (machine guns)
- <u>f</u>. An observation course for general, field, and staff officers not belonging to the infantry or cavalry.

The reorganization order had other noteworthy aspects. Its failure to provide for the tactical instruction other than the fragmentary and elementary tactical situations comprised in field firing problems, emphasized the army's seeming lack of comprehension, as late as 1915, of the necessity for a school for the tactical training of infantry officers. The School of Musketry had not yet assumed its character as a school for infantry alone. However, the order did mark an important, though almost imperceptible, stage in the evolution of the School of Musketry into The Infantry School, as it limited attendance in all courses, except the observation course, to infantry and cavalry students, whereas the original School of Musketry was open to all troops equipped with small arms. At this time, too, the commandant and nearly all of the officers directing the school's activities were infantrymen.

It was intended that two series of courses should be held annually, commencing February 20 and August 20. Each regular course was to be attended by approximately 60 student officers and 140 non-commissioned officers. (127) These provisions were never carried into effect, because of continued Mexican-border troubles and our participation in the World War. To a slight degree, however, the

Par.16 &
Par.II,(1)
G.0.28,W.D.
May 18,1915

did foreshadow the development of courses in the post-war period.

From May 1915 until July 23, 1917, the school operated under General Order 18, 1915. It is no respect, however, attained the size or the scope contemplated by the War Department.

On July 3, 1915, Captain Easses arrived at

be either noncommissioned officers or specialists.

(128) Chamberlain the resumption of school acity it (128) Prior to p. 11

his arrival, General Order 37, Walk partment, June
15, 1915, had announced the organisation of the
School of Musketry detachment (while) setting its
strength at 94 men. All but 25 of these men were to

- (129) Par.2,G.O. (129) The detachment was gradually formed during 37,W.D.

 June 16,1915 July and August by transferring from many different organizations, soldiers of special qualifications.
- (130) Stewart (130) The strength defined by the War Department was never attained, however, until after the declaration of war with Germany. During 1915 and 1916 the strength of the detachment averaged around 80
- (131) McKay men. (131) Lieutenant Walter C. West was its
- (132) Stemart; first commander. (132) On July 1 danies E and Hippellhauser; McKay H, of the 19th Infantry, left Galveston under War Department orders to proceed to Fort Sill to serve as school troops. They were commanded by Captain

(133) Hippellhauser Parker Hitt and Captain Oliver P. Robinson. (133)

the school in that portion of Fort will known as the old post, where the small number of the school had been located since 1913. (134) During the next few months both Colonel Blatchford (135) and Captain Eames (136) worked energetically and

(134)Swett Lamb

(135) Chamberlain

(136) Ean.es p. 2 efficiently to prepare for the resumption of the courses, and during the same period the organization of the school detachment was proceeding under Lieutenant Short's direction. (137)

(137) Mc4ay

138) Chamberlain p. 3 Short

9) Short

(140) Infentry
Journal
April,1918
Eames: p.2

Snort

class in the fall of 1915, in which the students should be the noncommissioned officers of the new detachments. (138) This course was designated to test out the general scope of the curriculum and to train the school noncommissioned officers in methods of imparting instruction to the students. Very little actual shooting was done during the experimental course, but considerable time was devoted to such subjects as range finding, use of slide scales and prismatic compasses, and target designation. Those who completed the course were awarded certificates of proficiency. (139)

During the winter of 1915 and 1916, the ambitious program for the school, outlined in General Order 28, of 1915, was either definitely discarded or held in abeyance for a more favorable time.

Border conditions were still uncertain and officers could not be spared from their units. In February, however, a group of 137 noncommissioned officers was ordered to Sill for a four months' course which commenced on February 20. This group was divided into two subgroups, the larger one taking the small arms course, the other the machine-gun course. (140)

Before the class could be graduated, however, a new crisis developed in Texas, which eventually necessitated the calling out of the larger portion of the national guard. The student body was, in consequence, disbanded on May 9, and the noncom-



Fort Sill, Oklahoma.

"During the winter of this year poor housing conditions caused the members of the school staff no little hardship." Page 54

missioned officers were ordered to their regiments. Chamberlain (141) It is a sad commentary on the value which our army at that time attached to its school system that, whenever new border troubles developed, the first step taken by the War Department to meet them was to suspend the operation of our military schools.

5. 11

Prior to this suspension of instruction, Colonel Tames had been ordered to Hawaii and had chamberlain left Fort Sill on March 9. (142) During the summer there was apparently an attempt to combine the School of Musketry with the Artillery School of Fire under the proposed name of "The Mobile Army School of Fire." This union was strenuously opposed by Lieutenant Colonel McGlachlin, at that time commandant of the Artillery School, and probably also by the authorities in charge of the Musketry School. The attempt died a natural death, and there is no record of any later effort to resuscitate the idea of the combined institution. (143)

"Fort Sill" A History by Morris Swett

During the winter of this year poor housing conditions caused the members of the school staff and their families no little hardship. The officers were quartered in stone buildings in the old post. These were in "terrible shape", according to one of the school's faculty who lived in one of them. Alterations which were begun and carried on throughout the winter to make the buildings more habitable, only seemed to accentuate their shortcomings. "They tore off the porches, built new ones; tore down the kitchens, built new kitchens; took out the. windows and put in new ones that would slide up and down; also put in heating plants. 'All of this work

was done in the winter of 1916", this officer
writes. "I had two small children and my poor
wife had a terrible time the first winter we
were there. I remember one day she telephoned
me frantically to come to the house, as the
workmen had both front and back of the house in
such shape that she and the children were
prisoners, x x x x x. All the other officers had
the same experience." (144)

(.44) Robinson

No official classes were held by the school again until February 1917. The intervening time was used to perfect the instructing personnel in their duties, and the revision of the school texts. The European war by this time had been in progress for two years, and information as to the lessons learned by all combatants was beginning to filter back to this country. The school's many mimeographed pamphlets were now carefully revised to take into account this new material. One former instructor, in recalling the work of this period, writes the following: "We had only mimeographed subjective study sheets or pamphlets. These were brought up to date after each class. Each instructor had to originate and write up several problems and, finally, conduct them himself. The instructors were colloquially divided into the Senate and the House. Each proof read and C.K'd the productions of the other." (145)

(145) Pierson

The new texts form a notable advance over those used previously, but they contain, nevertheless, many incorrect conclusions with respect to the actual developments abroad. This is especially true with regard to the text "Employment of Machine Guns

(146) School Texts in Action", revised as of December 21, 1916, (146)
1916, Fort
Benning but is also true of all school publications of
Library
this period.

enforced inactivity to the question of broadening the curriculum. The school was especially anxious to introduce a course in machine-gun fire against aerial targets, and the faculty spent considerable time in investigating types of targets, methods of fire, etc. (147) However, no immediate change in the curriculum developed from these studies.

(147) Correspondence School of Musketry Letter to Chief Signal Officer Oct.7,1916 (Library Files)

On February 6, 1917, a new class of noncommissioned officers was ordered to the School of Musketry, for a sixteen-week course which was to be devoted purely to the study of machine guns.

This class totalled approximately 150 men, nearly all sergeants, and was divided into four sections.

Each section studied excelusively a single type of gun, the Lewis, Benet-Mercier, Maxim, or Vickers.

There was for each section a long series of firing problems, as well as the usual study of the mechanism and ballistics of the gun assigned to the group.

There were also subsidiary courses in signal communication, grenades, reconnaissance, and the use of instruments. The class began on March 7, and

- (148) Inf. Journal, the students were graduated on June 20, 1917. (148)
 April 1917
 Bumford While the course was in progress, war with
- (149) Annual ReportGermany was declared on April 6, 1917. (149) At Chief-of-Staff, W.D. Fort Sill it was realized immediately that the 1917, p.128

 consequences of this act would be of momentous importance, both to the army as a whole, and to the School of Musketry. Though for a few days, it seemed questionable whether American partici-

pation in the hostilities would be more than formal, it very shortly became certain that we would send, without delay, a large-expeditionary force to Europe. The role which Fort Sill would play in the consequent mobilization of our untrained masses became at once a matter of vital importance to those directing the policy of the School of Musketry.

OnApril 25, Colonel Blatchford, the commandant, inquired of the War Department what was expected of the school during the war. The War Department replied that the School of Musketry would be used to train competent instructors at the rate of one officer per regular infantry and cavalry regiment, but would also include courses for national guard and reserve officers. The courses for enlisted men would be suspended following the graduation of the class then in progress. (150) For a number of weeks no further definite information of the change of policy with respect to the school reached Fort Sill. This was the

150) Chamberlain p. 3

(151) Ganoe, of the War Department were tied. (151)
"History of
the U.S.Army" About May 12, however, a large gr
pp.467-468

About May 12, however, a large group of national guard officers was ordered to Fort Sill, the guard in the meantime having been taked into federal service. These officers were given a special course, and remained until the end of July. (152) Brigadier General Farnsworth succeeded Colonel Blatchford as commandant on June 26. (153).

Selective Service Act, and in consequence the hands

period when out lawmakers were debating the

152 Cooper,
Bumford
153) Chamberlain
p. 18

On July 23, the War Department, through the Adjutant General, officially informed the commandant

July 23,1917

of the School of Musketry of the new role which the school would play in the war effort of the nation, and directed a complete reorganization of the school to enable it to cope with its new problems (154) These instructions were contained in a letter from the Adjutant General dated July 23. Following General Order 4, of 1907, and General Order 23, of 1915, this letter is the third of the epoch-making orders in the school's history. Unlike the first two orders, however, it was not designed to effect a permanent change in the school's policy, but merely to alter its role temporarily to meet the national emergency. no way did it constitute a permanent abrogation of the 1915 order. Trained officers, however, were needed by the nation above all other factors, and the School of Musketry was one of the few existing institutions which did not have to be entirely created from the ground up. It consequently had to be utilized during the war to the fullest extent.

(155) Par.l Letter A.G.

The letter begins with a general statement that following the graduation on July 31 of the class then at work, the School of Musketry would be reorganized into the "Infantry School of Arms". (155) July 23,1917 The choice of the new name is significant. school becomes for the first time, essentially an institution of the infantry. The cavalry element which had played a considerable, though not in any respect, a precominant role in its development since the foundation in 1907, drops out entirely. further change in title from "Musketry" to "School of Arms" was undoubtedly due to the development of

.infantry weapons other than the rifle during the World War. The machine gun, the automatic rifle, the modern grenade, the one-pounder, and the trench mortar had all made their appearance and were playing each day a more and more important role in the struggle abroad. The use of these weapons, in addition to the rifle, had to be taught our infantry officers. The school at Fort Sill was to be our national university of infantry weapons.

This new Infantry School of Arms was to be reorganized into four major divisions, to be known as the small arms, machine-gun, engineer, and gasdefense departments. All departments except that of gas defense were subdivided into several sections. The small-arms department, for instance, had four sections -- grenades, the bayonet, musketry and pistol, and the automatic rifle. One-pounder instruction was to be given by a separate section of the machine-gun department. (156) Students ordered July 23,1917 to the school were not to take a general course but were to pursue one specialty, in order that they might become sufficiently proficient to act as instructors in that weapon, when they returned to their organizations. (157) The gas-defense depart-

(156) Par.2 Letter A.G.

(157) Par. 3 Letter A.G. July23,1917

(158) Par. 4 Letter A.G. July 23,1917 one-pounder and trench-mortar sections were to re-

(18 Par. 4 Letter A.G.

(160) Par. 3 Letter A.G. July 23,1917

but the completion of its course was required of all students. (158) On account of lack of materiel, the

ment alone was to have no separate group of studeats,

main inactive until a later time. (159) The reorgan-July 23,1917 ization of the school was to be effected immediately upon receipt of these instructions, and the new

classes were to commence work on August 20. (160)

It was further contemplated that when the onepounder and trench-mortar classes had been instituted each class at the school would number approximately 320 students. (161) The courses in all specialists July 23,1917 except the machine gun were to last but a single month; the machine-gun course, two months. (162)

162) Par. 9 Letter A.G. July 23,1917

Letter A.G.

161) Par. 4

The reorganization contemplated a very large increase of the student body, and perforce, also required that the faculty be proportionately enlarged. The housing of the new personnel became, therefore, a critical matter. The Adjutant General directed that additional buildings at Fort Sill be turned over to the School of Musketry and that new cantonment buildings be constructed. The possible necessity of removing the Infantry School of Arms from Fort Sill, because of the probable expansion of it and the Artillery School of Fire, was foreseen at this time, for the commandants of both schools were directed to confer on the location and types of the new buildings with a view to their being utilized later by the Artillery School of

(163) Par. 6 Fire. (163) Letter A.G. July 23,1917

Adequate funds were allowed to provide for this work. The field artillery school at the same time was undergoing a similar reorganization and expansion, and the new construction taxed the capacity

164) "Fort 3ill" of the local contractors to the limit. (164) As a A History by Morris Swett matter of fact, all the new construction of the school was not completed by August 20, and recourse had to be made to the tentage of the 19th Infantry.

> The increase of the corps of instructors was also a matter not entirely easy of solution.

(165) Par. 8 Letter A.G.

six instructors had been on duty in July and it was believed essential to increase the number to twenty-seven. (165) Most of the officers of the July 23,1917 old regular army were urgently required for auty with combat troops, and only a very small number could be made available for the work of the The Adjutant General directed that the additional personnel/secured by commissioning as many sergeant instructors of the detachment as were deemed suitable for this work, and if the number available should prove insufficient, the War Department be called upon for the remainder. (166)

(166) Par. 8 Letter A.G.C July 23,1917

The enlargement of the school also called for a large increase of the school detachment. The commandant was directed to submit recommendations for the reorganization of the School of Musketry detachment into the "Infantry School of Arms" detachment. (167)

(167) Par. 10 Letter A.G.O. July 23,1917

Although the School of Musketry was now almost completely transformed in name, scope, and nature of instruction, further changes and expansion of the curriculum were being considered by the War Department. The expanded artillery school was beginning to feel the restrictions imposed by the presence of the infantry school, as the two establishments taxed the limited facilities of Fort Sill to the utmost, and a board of officers was appointed to apportion the reservation to the two schools. This action brought no satisfactory solution, and alleviated only slightly the friction which was developi between the two schools, and already it se

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School of Musketry at Fort Sill.

"Already it seemed probable that the infantry school would have to look for a new home in the near future." Page 62

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Dougherty,

probable that the infantry school would have to look for a new home in the near future. (163)

The commandant was directed, in the same
letter, to submit to the Adjutant General by
September 30, a plan for the establishment of
two schools to take the place of the Infantry
School of Arms; one to be essentially a machine—
gun school, and the other a school of all infantry
weapons, except machine guns. How ambitious the
War-Department plans were at this time is seen in
the requirement that the plan to be submitted
should provide for each school to have a capacity
of 500 officers and 5,000 enlisted men per month.
The question of suitable sites for the two schools
was not, however, to be made a subject of the
Fort Sill report. (169)

Par. 9 Letter A.G. July 23,1917

This letter of the Adjutant General brought to an end the second phase of the school's history. The orderly development of an essentially musketry course as an element of our national military school system came to an abrupt close on July 23, 1917. The future held for the school new weapons, new methods, and even a new purpose. Certainly, its field of usefulness to the nation at large was to be immeasurably increased with the opportunity to train the hundreds of emergency officers who were to seek military knowledge within its confines in the next year. Mere numbers, however, do not make for academic development, and despite the service of the Infantry School of Arms to the state and army, during the war years of 1917 and 1913, it seems very questionable whether the reorganization of July 1317 did contribute a forward step toward the Infentry

School, as we know it to-day. Indeed, as regards the scope of instruction as applied to the individual, there was apparently a decided reprogression in comparison with both the Monterey and the earlier Sill periods. This is particularly evident in the short one-month courses in each specialty, and in the separation of the marksmanship and machine-gun departments from the main (170) Chamberlain school in 1918. (170) There is no trace in the 1917 directive of the earlier mission of training fire leaders for battle. Instead, the mission of the school was to develop expert instructors in the technic of the various infantry weapons. Stranger still, there is still not the slightest indication of the school's teaching infuntry tactics as a subject. Yet this retrogression in curriculum, must be accepted as a concenitant of the national emergency. The school had to submerge its own development in the great struggle which had just begun. Services to the country, rendered during the next sixteen months by the school in its new form, compose one of the proudest chapters in its history.

> The July 23 instructions of the Adjutant General required an almost revolutionary reorganization of every phase of the school's work. period between its receipt at Fort Sill and the arrival of the first of the new classes was a busy time for everybody. Colonel Farnsworth was at the time in command of the school, and to his credit must stand the systematic and thorough work of . . organization which was essentially completed when the first of the new classes arrived on August 20.

(171) Chamberlain (171)**v.** 18

(172)Bumford. McKay, Stewart

A large number of new instructors was secured at once by commissioning qualified noncommissioned officers of the detachment. (172) A still more important addition to the faculty came through the transfer from Fort Sam Houston of a group of officers who had been directing the activities of a local machine-gun school at that place. school, while possessing a faculty, had never had a student body, and in June its commandant, Colonel Farnsworth, and nearly all of its instructors were (173) Loughborough transferred to Fort Sill. (173) These gains were counterbalanced, however, by the loss of several valuable members of the old faculty, whose services

(174) Eames p. 2

(175) Eames p. 2

> Bumford. McKay, Stevart, Lamb

had been required in other places. (174) Taken all in all, the balance of these gains and losses in personnel was not entirely to the benefit of the school. As late as the end of September, the faculty presented, to a competent observer, the picture of not being adequately trained for its duties, and requiring first of all basic instruction itself. (175) Such a condition, however, was in no way surprising, but was only typical of conditions in scores of other new training camps and schools which were springing up at this time in every quarter of the country. Early in August telegraphic instructions were

received authorizing the increase of the school detachment from 94 to 428 men. (176) A large group of men was transferred from Companies E and H of the 19th Infantry. A few come from regiments outside Fort Sill and, in addition, there was a large number of recruits. This increase of the detachment Bradley,
McKay,
Bumford

proved of vital importance to the school, for in August, the companies of the 19th Infantry which had served since 1915 as school troops, left to join their regiment. Thereafter, until the transfer to Georgia, the school functioned without demonstration units. (177) The detachment at its new strength, however, was sufficient to care for the most pressing needs of the school; nevertheless, demonstration units would have been of assistance, if they could have been spared by the War Department.

On August 23, General Farnsworth* was ordered away to other duties. Major Harry H. Tebbetts, assistant commandant, commanded the school in this capacity until September, when he was appointed commandant. (178) The departure of General Farnsworth during this critical period of reorganization proved a distinct loss to the school.

The first class of the School of Arms assembled on August 20. Six separate courses were begun, to each of which were assigned between thirty-five and forty students. The courses were in the following:

- (a) Grenades
- (b) Bayonet
- (c) Musketry
- (d) Automatic arms
- (e) Heavy machine guns
- (f) Field fortifications.

All sections, in addition to their own work, a took a short course with the gas-defense department. which was conducted by officers of the medical

*Promoted to Brigadier General, NA 5 Aug.1917

(178) Tebbetts

(179) Roster Infantry
School of Arms, Aug.
20 to Sept.
20, 1917
(Inf.School Library);
Drain;
Pool

corps. (179)

(180) Roster Infantry
School of
Arms, Aug.
20 to Sept.
20, 1917
(Infantry
School
Library)

The student officers were drawn from all branches of the service, the regular forces, the national guard, and graduates of training camps, and consisted almost exclucively of captains and lieutenants. They came from every state in the Union. Nearly all belonged to the infantry arm, though a few cavalrymen were present. (130) In the aggregate, this first class, and succeeding classes as well, may be said to have represented a cross section of our country in arms. Bank presidents, farmers, industrial magnates, and former noncommissioned officers of colored regiments all took the course, and underwent the strict military discipline which formed an essential element of the school during this period. (181)

(1 Bradley

On September 20, Major H. E. Eames, who had played such an important role in the reestablishment of the school in 1915 was appointed commandant, succeeding Major Tebbetts. (132)

(182) Chamberlain p. 11

courses followed each other at regular intervals during the next year. Except for the two-months' machine-gun course, all lasted a single month. Between courses, there was a two-weeks' interval, in which the faculty had an opportubity to digest the new lessons and documents constantly arriving at the school form our expeditionary forces, and to prepare the texts and problems for the new term. (183)

Bradley
Loughborough term. (183)
Drain

About July 5, 1918, the officers commissioned in the infantry and cavalry branches from the United States Military Academy, class of 1919, were

sent to the Infantry School of Arms for a composite course. This class numbered some sixty officers. The composite course consisted of lectures and practical work in all sections of the school, and lasted until about the middle of September, 1918, at which time the class, with the exception of fifteen, who were retained as instructors, were sent to various regiments. (134)

'184) Kelly

The curriculum was naturally in a state of flux. The one-pounder and trench-mortar courses, which had not begun with the others on account of lack of materiel, had been added to those already in existence. The first trench mortars to reach this country, the English "Stokes", had been shipped to the school in February. Live ammunition, however, had not accompanied them, but the school, nothing daunted, had borrowed such ammunition as it could and had also instituted a series of experiments, using locally manufactured shells. Everything possible was done by the faculty to keep abreast with the new weapons and methods developing in Europe. (135)

(185) Bradley

A former instructor, in writing of his experience during this period, says: "The mortars arrived in February. I had charge of the course but we had no ammunition to work with, except dummies. When the 35th Division left for overseas, I begged from a French officer all the live ammunition he had left. This was all the live ammunition we had until late in 1918." (186)

(136) Pool

The cumbrous organization prescribed by the distribution was finally found, during the winter, to be unsuitable, and the departmental

organization was done away with. Thereafter, the nine sections, which included the courses in the one-pounder and the trench mortar, functioned directly under the commandant.

From the first, the physical accomocations had been uncomfortable and, in many respects, inadequate. The students were crowded together in barracks, with barely enough space for their beds and lockers. Probably conditions were no worse at Fort Sill than elsewhere in the training camps but, nevertheless, a certain amount of g umbling was constant among the student body. (13")

(187) Crosby, Bradley, Stewart,

(188) School

Discipline was exceptionally strict. Academic periods lasted from seven to half past eleven in the morning and from one to half past four in the afternoon. In addition, a two-hour study period was held in the class rooms at night. Students were marched in formation to the evening classes. (133) The usual ten-hour day could be extended on week

(189) School Regulations, Fort Sill, Nov. 20,1917

Regulations,

Fort Sill, Nov. 20,1917

fourteen hours. (189) Students were required to live on the post, and everything possible was done

days, at the discretion of the commandant, to

(190) School Regulations, Fort Sill, Nov. 20,1917

Kelly

the neighboring town of Lawton. (190) However, the students apparently did not find either the long

to discourage them from bringing their families to

hours or the discipline irksome, and their time
was so fully occupied in acquiring the information
that the school had to give, that their close
restriction to the post during the course was
generally viewed by them as inevitable and

(191) Loughborough necessary. (191) Bradley

The life at Fort Sill in these days was strenuous to say the least. A former instructor

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writes of it in the following words: "An instructor rose at six and retired at eleven, if his papers were corrected and he had the programs and seledules prepared as required. Classes were held morning and afternoon, with time for a bath before dinner. Then a general assembly, with instructors (on a roster) addressing the student body on his own specialty, or some other fine thing. Then a class and study period until ten, with many a student remaining after for informal discussion and question. Anyone can work hard, but few can work as hard and well as these chaps did - - - - - . The instructors more than justified the periods of from ten to twenty (192) Loughborough years, the Service had spent in training them. "(192)

During the fall and winter of 1917, and the succeeding winter, the corps of instructors was amplified by a group of military missions from England, France and Canada. These missions consisted of both officers and noncommissioned officers, and were experts in one or the other of the various specialists taught by the school. Except for an occasional lecture to the student body during one of the evening study periods, the members of the missions did not actually instruct the students. Rather, their role was to act as advisors to the faculty, and in this capacity they proved extremely valuable. (193) Contact with foreign instructors was then a novel experience, both for the students and the instructors. In telling of his impressions during his associations with the foreign missions in the course of his duties, a former instructor states: "The Frenchmen assisted or advised with the instruction in granades, field fortifications

(193) Bradley Loughborough

and one-pounders. The British were assigned to the machine-gun and automatic section French spoke broken English and, of course, did little instructing. The English knew their subject well but did not seem to work well with the American After the Stokes-mortar course began there was a Canadian, Captain McIntoch, assigned to that section. He was very valuable to us, and being more like the native American of the United States, was very popular with the classes." (194) During the first months after the reorganization, the foreign officers were in fact the only officers at the school who had a background of personal war experience. Later in 1918 these veterans were supplemented by several of our own officers who had been sent back to Fort Sill by the army in France for the specific purpose of passing on the knowledge gained abroad to the facult

and the student body. (195) The British mission

did especially fine work in improving the machine-

gun and bayonet courses. The latter became one of

the most strenuous at the school. It required from

those taking part a maximum of physical effort, and

resulted each term in a number of serious injuries

among the students. (196)

(194) Pool

(195) Bradley

(196) Bradley Drain

The students were, as a rule, high-type men who labored conscientiously and intelligently at their tasks of mastering military subjects with which most of them had had no previous contact.

"On the whole, they were a splendid bunch of men," says an instructor of that time, "men who had been successful in civil life—engineers, college professors and the like. It was an extreme pleasure

(197) Pool

to work with them." (197)

The influence of the Fort Sill school in the meantime was being felt, not only through it: graduates in the divisions in the United Status, but in the expeditionary force as well. General Pershing had directed the organization of smallarms schools in France for the I, II, and III Corps of the American army, and these were modeled as far as possible along the lines of the school at Fort Sill. In particular was this true of the III Corps school, where the basic ideas which had been formulated at Fort Sill were found to be of the greatest value. (193)

(193) McKay

Colonel S. W. Miller, Infantry, who from 1911 to 1914 had been commandant of the school, was again appointed to this position on April 1, 1918. Colonel Eames then became assistant commandant and served as such until the removal of the school to (199) Chamberlain, Columbus, Georgia. (199)

pp.12, 17

The spring and summer of 1918 was marked by three definite school developments. These were:

- The removal of the machine-gun course to Camp Hancock, near Augusta, Georgia (Machine-Gun Center).
- The establishment of marksmanship course at Camp Perry, Ohio (Small-Arms Firing School).
- c. The convening of boards, and inspection trips by various officers, to determine a new site for the school.

When the Infantry School of Arms was organized in compliance with the letter of the Adjutant Generalof July 23, 1917, it had been intended to separate the machine-gun course from the Fort Sill insitution

and establish a separate machine-gun school at some other location. The increasing congestion at the Field Artillery School at Sill, and the deman s of the army in France for more and more trained machine-gunners, now made imperative some definite action by the War Department toward establishing such a school. (200)

(200) Eames, p.2

Early in May, 1918, War Department orders directed the commandant of the Infantry School of Arms to discontinue machine-gun instruction by June and to transfer the machine-gun department as a unit to Camp Hancock, near Augusta, Geordia, where it was to form a part of the new machine-gun This school was to be one element of a school. huge machine-gun center where it was planned to keep constantly in training between 20,000 and 30,000 men. This new training center opened on May 22, but the movement of the personnel and equipment belonging to the department at Fort Sill was not completed until about the middle of June. (201)

(201) Eames, p.2 Chamberlain p. 4

The first classes of this new school opened on June 17. As the summer wore on, Camp Hancock's importance in the general training scheme of the army became so great that no machine-gun officers were sent either to divisions in the United States or overseas who had not been graduated from the School. The demand for trained machine-gunners at length became so heavy that special night classes had to be organized. The British mission, part of whose personnel had come from Fort Sill, took and active part in the instruction of these classes and its work in this period of stress and strain

(202) Report,
M.G.Training
Center, Feb.
1,1919

received unstinted praise of the American officers directing the school. (202)

The Camp Hancock school was in reality two schools in one: a central machine-gun training school for the training of candidates for commissions as first and second lieutenants in machinegun units, and a post graduate machine-gun school for further training of graduates of the central school, and for officers above the grade of lieutenant detailed for machine-gun work. school at length found itself in a position to graduate seven hundred machine-gun lieutenants monthly, but never succeeded in overcoming the shortage of trained machine-gun field officers. such an immense organization as the Hancock training center came to be, (more than 32,000 officers and men in November, 1918) the small nucleus of officers and noncommissioned officers which had come from Fort Sill could play only a subsidiary role. (203) Camp Hancock cannot be viewed as a direct outgrowth of Fort Sill. However, as its school activities were later absorbed by the Benning school, both it and Fort Sill have decided claims to parentage of the modern Infantry School.

(203) Report,M.G. Training Center,Feb. 1, 1919

Meanwhile, though the war had been going on a year, the Fort Sill school had no course in rifle marksmanship. The rifle training of the troops going to France had been found unsatisfactory, and General Pershing was calling on the War Department to remedy this condition. (204) The lack of ranges at Fort Sill and the generally crowded condition of the school forbade the establishment of such a course at the School of Arms. It was therefore

(204) Chamberlain p. 4 "Land for Artillery" pp.160-164

Chamberlain

(206) Columbus Ledger, Oct.8,1918

p. 4

'207) W.D.Annual Reports, 1919; Chief-or-Staff,p.314; "Land for Artillery" pp.164,219

(208) Eames, p.2

decided to establish this new school, known as the Small-Arms Firing School, at Camp Perry, Ohio, where probably the finest target ranges in the United States were located. The school was opened and courses begun on June 10. (205) officers in charge were nearly all civilians and rifle experts, the commandant being Colonel Morton C. Mumma, Cavalry, and his orincipal assistant Colonel Smith W. Brookhart, later United States senator. (206) Approximately twelve hundred officers were trained monthly, each course lasting just four weeks. In all, the Small-Arms Firing School at Camp Perry graduated six thousand officers. The aim of the course was not marksmanship in itself, but the development of high grade instructors in marksmanship. (207) The school was served by a number of battalions of aliens and illiterates. (203)

Like Fort Sill and Camp Hancock, Camp Perry performed useful service during the war and contributed not a little to the later development of The Infantry School at Fort Benning.

The third important development of the summer of 1913 was the appointment of a board of officers to meet on May 27, "for the purpose of selecting a site for the Infantry School of Arms and formulating plans whereby the school may be moved to the new site with the least interruption to its functions." The members of the board were Colonel Henry E. Eames, Infantry, Lieutenant Colonel Charles E. Reese, Infantry, Major Thomas &. Lowe, Medical Reserve Corps, and 1st Lieutenant George V. Pope, 41st Infantry. (209) Though all decisions

(209) 3.0.119 W.D.1918 and much of the actual labors involved rested on the shoulders of the War Department, the Fort Sill school was at various times consulted as to its opinion, and the assistant commandant, Colonel Eames, as president of the board created for this specific purpose, made several trips to examine possible sites. There is little question but that Colonel Wames' influence was of considerable, if not decisive, importance in inducing the War Department to select the Columbus site.

On September 13, the Adjutant General directed that the Infantry School of Arms, with all personnel, property and equipment, move to Columbus, Georgia, by October 1. Similar orders were issued at about the same time to the Small-Chamberlain Arms School at Camp Perry. (210) Colonel Miller, commandant, designated the assistant commandant, Colonel Eames, to leave Fort Sill ahead of the troops and make necessary arrangements for settling the school at its new site. He arrived in Columbus on September 24. (211) The actual transfer was slightly delayed, but the troops finally left Fort Sill on October 7, 1913. (212)

> This movement ended the Fort Sill period of the School. At first, hindered in its development by the long years of trouble along the Mexican border, the school was developed to a magnitude heretofore uncontemplated, when America entered the World War. The Infantry School of Arms and its related institutions at Camp Hancock and Camp Perry, proved valuable assets to the army and nation during these eventful years, for in them were trained thousands

(211) Eames p. 3

(212) Stewart

of officers who carried knowledge of every type of infantry weapon to the regiments and the divisions of our army.

Though none of these institutions, either separately or together, fulfilled the mission which later was performed by The Infantry School, each contributed, in no small measure, to the technical training of the American infantry and to its success on the battlefields of France.

CHAPTER III

Section 1 — Military Events concerned with the Infantry School of Arms at Fort Bill and Capp Benning, 1913-1921. Section 2 — The Role of the Citizens of Columbus and the Vicinity in the Establishment and Retention of The Infantry School at Fort Benning. Section 3 — The Role of the Congress in the Continuance of Fort Benning and The Infantry School. Section 4 — The Acquisition of the Land for The Infantry School. Section 5 — The Early Construction Period and Living Conditions of that Time.

The period of three and a half years following the removal of the Infantry School of Arms to its new site near Columbus, Georgia, has no parallel in the school's history. In the kaleidoscopic whirl of events which revolved about the school during that time there was a dramatic intensity which assumed an increasingly high pitch until its abrupt termination in an anticlimax of neglect. It began, figuratively, as the banishment of an overgrown stepchild from its home, when its too rapid war-time expansion led to its eviction from Fort Sill and its partial dismemberment and distribution between three widely separated camps. There followed the brief epoch of argent haste to reunite its fragments and to resume its mass production of trained manpower; then the intervention of the armistice marked a new crisis in the school's career and opened a third epoch through

which the school ran a long gauntlet of hazards of uncommon variety.

- -- Efforts to establish the school near Columbus had been carried on for more than a year before it was finally moved to Camp Benning. Two classes of people were engaged in this endeavor, local citizens and army officers. Although the motives of each group differed slightly, their main efforts coincided sufficiently to accomplish the common end. After the armistice the status of Camp Benning, and likewise of the school, became uncertain. To some it appeared to be a war-time installation that would disappear with the passing of the conditions which created it. Soon after the termination of the war there developed a strong opposition to the maintenance of the school at Camp Benning. Forthwith began a lengthy and heated contest which divided the community and drew into the struggle groups of army officers and members of Congress. The camp's citizen proponents lauded it as an economic asset to the community. Its local opponents denounced it as a menace to religion, home, and womanhood. To the army officers, the infantrymen, particularly, it appeared to be an almost ideal location for an infantry school and, as it was already established, they desired to retain it. If the camp res abandoned, the school might not be reopened for years, if at all. It was a bird in in the hand, so to speak. The interest of members of Congress, reflecting, no doubt, the views of their constituents, varied from downright indiffer- 4 ence or hostility, to intense favoritism. The fate

of the camp and the school, as well, several times lay on the lap of the gods, and the gods were not inclined to be friendly. Its survival through this long period of attack, revilement and neglect, is a miracle of accomplishment, a monument to the indomitable spirit of those who fought in its cause. In none of the major groups which participated in the contest over Camp Benning was there complete harmony. The aggregations of citizens and congressmen were divided into opposing factions, between which there was rank dissension, even hostility Even in the army group there was not complete accord, and the loose statements of some officers were quoted by foes of the camp in the congressional hearings which later echanced the importance, if not the dignity of the contest. But of all who engaged in the struggle to continue the infantry's school at Camp Benning, none was more diligent nor zealous than the army group, yet the range of activities of none was more circumscribed than that of this group. Their share in the fray had to be conducted with circumspection and their initiative of action could rarely extend beyond the limits of service routine.

As the characters of the respective groups differed, there was likewise a diversity of interests and a medley of motives inspiring their works. Most of their efforts progressed concurrently and in some cases, especially those of individuals, were overlapping. An attempt to recount their activities and the ensuing results in the exact order in which they took place would

produce only a maze of words. For the sake of "clarity, therefore, and a coherent exposition of the dramatic events of this most critical period in the history of The Infantry School, the roles of the principals, and the delineation of the physical progress and conditions of that period are presented separately. Even this method offers an imperfect solution to the problem of clarifying the muddle of events, and there unavoidably occurs some repetation in the narration of the Military Events Concerned with the Infantry School of Arms at Fort Sill and Camp Benning, 1913-1931; the Role of the Citizens of Columbus and the Vicinity in the Establishment and Retention of The Infantry School at Fort Benning; the Role of the Congress in the Continuance of Fort Benning and The Infantry School; the Acquisition of the Land for The Infantry School; and the Early Construction Period and Living Conditions of that Time, which, all together, form this chapter.

SECTION I

The Military Events Concerned with The Infantry School of Arms at Fort Sill and Camp Benning, 1918-1921

The War Department's order directing the removal of the Infantry School of Arms to the new Columbus site was the climax of a long series of circumstances and events which ultimately led to

Malone,p.38 See F 74

Letter, A.G.O. July 23,1917

Malone,p.38

Marr

3.0.118, W.D. 1913

1one,p.35

the selection of this locality as the one available site which was nearest to the ileal for infantry training purposes. Officia cognizance of the probable necessity of relocating the infantry's school was first indicate in July, 1917, and arose from conditions created by the rapid expansion of both it and the Artillery School of Fire, which taxed the limited facilities of Fort Sill beyond their capacity and led to petty friction between the two schools. (213) In this same year, too, at least four favorable reports had been made on the Columbu: region by army inspectors or boards in the sealch for desirable training sites. (214) Although none of these had to do with the Infantry School of Arms, it is not improbable that the incoession of favorable reports directed official attention toward Columbus. In January, 1918, Coneral R.M. Blatchford examined the Columbus locality among others in a search for a site for a small-arms firing school, an associate activity of the Infantry School of Arms. His report, also, was favorable to the Columbus site. (215) In July the board* of which Colonel Eames was president (216) had reported favorably on the Columbus area and had designated it as second choice in case the site near Fayetteville, North Carolina, could not be secured for the infantry's school. . (217) An inspection of land adjacent to that selected by Colonel Ermes' board near Fayetteville had been made in the preceding month by Colonel E. P. King, Jr., of the field artillery

318) Malone,p.39

119) Malone,p.39

20) Malone,p.39

31) Malone, p. 39

~2) Malone,p.39

subsequently confirmed by the Secretary of Mar. (218) This left the Columbus region as the best

one available for the infantry and as a result of a study made by the general staff during

in a search for a training ground for that arm.

Colonel King's selection of that locality was

July and August it was designated as the locality

in which would be situated the Infantry School of

plan at that time contemplated the acquisition of

Arms upon its removal from Fort Sill. (219)

250,000 acres of land for a school with a capaci-

ty of 30,000 officers and men. (220) In the mean-

time, the construction division of the general

staff had commissioned Majors Solomon and Gibbs

to select a site for a cantonment in the vicinity

of Columbus. On July 12 they announced their

selection of a site on the Lacon road about three

miles east of Columbus, which lay between two

main railroad lines. (221) Later in the same

month Colonel Clopton, of the tank corps, recom-

mended the area near Columbus as especially suited for a tank school. (222) In September,

following the Chief of Staff's approval of the

recommendation of the training branch of the

general staff that the Infantry School of Arms

be removed from Fort Sill, orders were issued

by the War Department on September 12 which

airected the transfer of the school to Columbus.

Similar orders were issued at the same time to the

school's offehoots, the Small-Arms Firing School,

at Camp Perry, Chio, and the Machine-Gun School,

at Camp Hencock, Caorgia. (223)

3) Annual Report Chief of Staff W.D. 1919. p.315

Shamberlain, o.4. licates that the

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itant Gene maritant Gen-al until Septem-

lers were not

r 18

-82-

Chamberlain p. 5

Bradley

Colonel Eames arrived in Columbus on September 21 (224) and he lost no time in preparing for the arrival of the remainder of the personnel and the reopening of the Infantry School of Arms in its new location. He at once established his headquarters in Columbus in a building at the southwest corner of First Avenue and Thirteenth Street where were located the offices of the construction firm which was to build the cantonment to house the school. (325) One of the first matters to engage Colonel Eames' attention was that of providing shelter for the troops who were due to arrive in little more than a week. Plans for a temporary camp and the problems in connection with its construction were discussed during a conference which Colonel Eames held on September 23 with Major John P. Jones, Quartermaster Corps, and representatives of the contractors who were to build the temporary camp. On the following day Colonel Tames visited the area east of Columbus which was then the proposed site of the cantonment, and designated the location of the temporary camp for the school. On Major Jones he imposed the responsibility of having the camp in readiness for the expected arrival of the troops soon after October 1. (226)

Jones, Report pp.21-23

In the meantime, representatives of the two other schools which were to be absorbed by the Infantry School of Arms, had arrived in Columbus, and with them, Colonel Manes discussed the requirements of the consolidated school preparatory to the designation of the actual site it was to

) Eames, p.3

occupy. (227) While the area east of Columbus, which had already been selected as the site of . a cantonment, appeared to be satisfactory for general war-training purposes, it did not entirely fulfill the technical requirements of the Infantry School of Arms. On September 251 Colonel Eames, and Majors Critchfield and Maloney, of the Small-Arms Firing School, located an area on the south side of Columbus which appeared to possess topographical features which were more suited to the needs of the school. One of these was a site for a class "A" rifle range, an important feature of the installation of the consolidated school. (223) Colonel Tames' request to locate the school in this new area lying in the counties of Muscogee and Chattahoochee, about nine miles south of Columbus, was readily granted by the War Department. (229) Although Colonel Hames! board had originally endorsed the area near Fayetteville, North Carolina, as its first choice, Colonel Eames evidently found the

Columbus site, on closer acquaintance, to be the

he gave his unqualified approval to its superior

committee at that time: "The commanding generals

of the Mestern Department, the Southern Department

and Southeastern Department were each directed by

into all the states comprised in their departments

the War Department to send a board of officers

better of the two, for just a few months later

qualifications. He said, in the course of his

testimony before the Senate military affairs

Eames, p.3
Jones'Report
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and ne.p.39

Jones Report pp.1-26

in order to locate a suitable place for this These boards went out and spent a month or two in a careful examination of hundreds of sites, extending from California to Virginia, and in every state between. result of that, the three boards reported certain sites as suitable, and certain others as quite unsuitable. After a period of time, the proceedings of these boards were sent to me as president of the fourth board, and I examined them; and my board went over the territory, as I say, from the Pacific to the Atlantic looking for a site that would meet the military requirements of the school, with which I was familiar; and this place at Columbus was decided upon in preference to anything we saw." (250)

here for lery, etc. pp. 74-75

Ledger Oct.4,1918

S.O.234 W.D.1918

Stewart

October was a month of rapid physical development for the reunited school. On October 4 a number of instructors arrived from Fort Sill. (231) On the fifth, Colonel Eames was appointed commandant of the Infantry School of Arms to succeed Colonel Miller, who had not come to Columbus. (232) 'On the sixth, the first troops arrived from Fort Sill. These were the two officers and five numbered and three men comprised in the Infantry School of Arms Detachment, and a medical officer, who arrived at , their destination at two o'clock in the morning. (233) Colonel Morton C. Mumma, commandant of the Small ArmsFiring School, at Camp Perry, Ohio, preceded his commend by a few weeks, and arrived

Ledger, Oct.8,1918

Tames, p. 3 Jones' Report

Jones' Report p. 1 Lalone,p.39

Ho. The Ft. Benning See p_329

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in Columbus on the eighth. (234) Favorable changes in the war situation in Europe resulted in the approval by the Secretary of War on October 9, of modified plans for the Infantry School of Arms which reduced its capacity to 24,000 officers and men, and its area to 115,000 acres. (235) This action vas followed on October 19 by the Secretary's approval of an expenditure of \$5,800,000 to purchase for the school a tract of land comprising 115,000 acres, the boundaries of which were left to the discretion of Colonel Rames. (236) On the nineteenth also, local attention was concentrated momentarily on the temporary camp when, in compliance to a request made in September by the Rotary Club, it was ceremoniously christened "Camp Benning." (237)* Legal machinery for the acquirement of the lands for the school was set in motion on October 23 by the request of the Secretary of War to the Attorney General of the United States to institute condemnation proceedings on behalf of the Government. (233) The arrival on Cotober 23 and their assignment to the Infantry School of Arms of forty officers and seven hundred men of the Small Arms Firing School, completed the transfer of personnel and ended the brief career of that institution. (239) On October 23 the contract for construction of the camp was

Construction work for the new camp, and local condemnation proceedings to acquire the 115,000 acres of land comprised in its area, both were

awarded. (240)

Jones' Report p. 29 Malone,p.39

started on the second of November (241) and began what promised to be a month of rapid progress in the reestablishment of the school. But in little more than a week came the armistice. The effect of this momentous event which ended the greatest conflict the world has ever suffered, was not immediately apparent at Camp Benning. The construction work at the new site proceeded as rapidly as the contractors' facilities parmitted, (242) and the school, on December 2, enrolled a class of about one hundred recent West Point graduates

Jones' Report p.31-32

namperlain . 6

and resumed its courses of instruction (243) as if nothing had happened. It was, of course, a matter of general knowledge that the ending of the war would ultimately affect conditions at Camp Benning but to what extent was not known. However, the construction division of the general staff was even then working on a revision of the plans of the school on a peace-time basis, and on December 23, the modified plans which reduced the school's capacity to 10,000, were completed. the end of the year the school had two sites but it had yet no home and its personnel of approximately 125 officers and 1200 men was still occupying the temporary camp east of Columbus.

For Camp Benning and the Infantry School of Arms the arrival of 1919 marked the advent of a long period of uncertainty and hazard. Vague apprehensions disturbed those to whom the future of the infantry's school was a matter of concern. Rumors that the camp, and likewise, the school, was to be abolished, repethed Columbus. Already

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opposing interests were marshalling their forces forces for the contest which was to decide the fate of the camp.

on January 9 the Assistant Secretary of War issued orders which directed the suspension of construction and land requirement and the salvaging of all materials are construction work, either wholly or partially consleted. (244)

Malone, p. 40

Since its removal to the Columbus site the school had undergone a series of reductions in area and training capacity. (riginally intended as a school for 30,000 officers and men, its personnel capacity was successively reduced to 24,000 and then to 10,000, which latter figure represented its proposed peace-time capacity. Its area, too, which had begun at a quarter of a million acres had dwindled to 115,000. It soon became evident to the military authorities that even more extensive reductions would have to be made in the project if the camp was to be retained for a peace-time school. Soon after the cessation order had halted the construction at the camp, Colonel Fames and Hajor Jones were called upon by the wer-plans and construction divisions of the general staff to assist in preparing plans and estimates for a peace-time infantry school with a personnel capacity of 5040 and an area of 98,000 acres. This work was completed and the new plans were transmitted to the operations division on January 27. (245)

Malenc,p.40 Chamberlain p. 5

Paradoxically, it would seem, that while a steady process of physical contraction was being

applied to the school, the month of February presaged the adoption of a policy of immense expansion of the scope of the school's work. The trial of combat had revealed many latent defects in our infantry training methods and had emphasized others which had been selfevident but unavoidable in the hasty mass production of new infantry officers. Contemplation of these flaws in the infentry's wareffort developed quickly a realization of the necessity for finding means of obtaining uniformity and greater efficiency in infantry training methods. The infantry's school was regarded as the proper instrument with which to accomplish this end and forthwith was begun a study of a plan to broaden the character of the school from one dealing primarily with the technic of armament to an institution whose teachings would embrace the entire field of infantry tactics and would impart, as well, a knowledge of the cooperation of infantry with other arms. (246) From these deliberations, which were to exert a strong influence on the future character of the school, no conclusions were manifested until fall. (247) On February 22 the West Point class which had begun a short course of instruction in December, was

246) Malone,p.40 Chamberlain pp.5-6

247) G.O.112, W.D.1919

743) Chamberlain p. 6

March began as a harbinger of material progress, for on the eighth the Assistant Secretary of War issued orders which directed the directed the continuation of the execution of the peace-time

graduated. (248)

(AD) Lairney, 1760

saturation, and the meanings of quecies.

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(Constant)

(253) Chamberlain p. 5 Wagner

(254) Chamberlain pp.12-14

(255) Galley Proof 12

(256) Galley Proof 12 Wagner

(257) Bradley, Jackson and the other motorized, was accompanied by a number of officers, both instructors and students. (253) Colonel Eames concluded his important labors as commandant on April 22 upon the arrival of his successor, Major General Charles S. Farnsworth. (254) Colonel Eames thereupon became executive officer of the school. (255)

On June 17 began the removal of the Infantry School of Arms from the temporary camp on the Macon road to its new, but as yet uncompleted, home at what is now Fort Benning. (256) Uncertainty still obscured the future of the new camp. local authorities, actuated by an ardent desire to save the camp for the school, did everything they could toward effecting this end. One of their plans, by which they hoped to avert abandonment of the camp, was the production of an appearance of intensive training activity to impress congressional or other influential observers. The idea seemed to be that the presence of a large class of student officers engaged in important studies would make less feasible an interruption of the school's career, and might also aid to divert any sentiment which favored such a move. (257) At any rate, this is the only explanation which has been advanced to account for the decision to retain the class of officers which should have been graduated on June 15, for an additional three-month course. Thile the school was in process of removal and settling, the students enjoyed a two-wrek holiday period, duning which they recuperated to some extent from the

enervating effects of a long spell of hard work in the high temperatures of summer. They returned to their classes on June 30 and carried on their strenuous work of bayonet combat, drills and firing of veapons in the intense misdummer heat. It was a trying ordeal and a severe test of morale. (253)

(258) Wagner, Jackson

The months of June and July saw a succession of curiously contradictory orders which alternately granted carte blanche authority to proceed with the development of Camp Benning and summarily checked such activities. The authorization which the Secretary of War had given in March for the completion of the project had allotted approximately \$2,600,000 for the purchase of the land required. On June 5 the officer in charge of the acquirement of land was told "to spend as much as may be needed" for the procurement of the 93,000 acres which the camp was to have, although it was apparent even then that the transaction would require more than the allotted sum. (259) on July 1 the Secretary of War again placed an. official ban on all construction work and purchase of land for Camp Benning. (260) unexpended funds hitherto allotted for these purposes were to revert to the United States treasury. Apparently the injunction did not affect operations at Camp Benning until July 5, for the local quartermaster records show that land purchases and construction work ceased, officially, on that date. (261)

(259) Land Acquisition, Q.M. Files, p. 3

(230) Lalone, p. 40

(261) Land Acquisition, Q.M. Files, p. 8

Chamberlain, (232) Farnsworth Indorsement enterprise again met the situation. With such materials as were at hand the inhabitants of the camp set about improving their living conditions and, despite the sharp limitations placed upon such activities, they accomplished a great deal before winter. (282) This, and the previous local solution of pressing problems, seemed to prove that there is more than one way of killing a cat or of saving an infantry school.

In June, also, Colonel Paul B. Malone was recalled from duty with the Army of Occupation in Germany to become assistant commandant of the Infantry School of Arms. He was also to act as representative of the War Department to acquaint Congress with the necessity for, and the objectives of the school, and to endeavor to induce that body to approve the project. Colonel Malone's duties in Washington as liaison officer between the War Department and Congress began in July and extended over a period of eight months. (263) One of his first acts was to begin the preparation of a digest of information on matters relating to the school plan for the members of Congress. The importance of an infantry school in the army's educational system was cogently demonstrated by an analysis of the American casualties of the World War. showed that the infantry suffered 39 per cent of the combat casualties and indicated certain deficiencies in training. A school for the infantry, he argued, was an absolute necessity, no matter what the size of the army was to be. (264) 3%a brief discussion of the general features of existing

Chamberlain, (163) Malone Indorsement

(764) Malone pp.3, 12

235) Malone pp.20-21

36) Malone, pp 16,17,18,20, 41,42

237) Malone,pp.14, 15,32,33,43, 47,48

Malone, pp. 43, 44, 45, 49, 51, 52

Chamberlain, 139) Malone Indorsement

(175) Chamberlain, p. 8 · army posts, cantonments and camps, he proved that the Camp Benning area was the only available one which fulfilled the requirements of an all-year-round infantry school. (265) He outlined an organization plan and the new character of training for commissioned and noncommissioned personnel of the three components of the army. (266) He procured the approbative statements of such eminent soldiers as Generals Hunter Liggett, Robert L. Bullard, and Charles P. Summerall. (287) Among others, endorsements of the scheme were given by the chief of the tank corps, then a separate arm, the director of air service, the chief of the militia bureau, and by two influential civilian organizations, the Military Training Camps Association and the National Rifle Association. (263) About two hundred infantry officers and several officers of other arms participated in the work of acquainting Congress with the necessity of completing the Camp Benning project. (269)

An impetus was given to the school's instructional activities on July 10 when two classes of noncommissioned officers began a three-month course. On September 5 another class of officers arrived for a physical training course of one month. (270) With two classes of officers and two of noncommissioned officers in session at one time, the school presented a scene of bustling training activities, as the authorities no doubt had intended it should, when Colonel Malone conducted a congressional inspection committee to

Chamberlain, (71) Malone Indorsement

Camp Benning in the fall. (271)

(272) G.C.112 W.D.1919

The study which the general staff had begun on the question of infantry training resulted in a definition of policy which was announced in War Department general orders on September 25. The infantry was to have its own special service school which was "to develop and standardize the instruction and training of officers in the technic and tactics of their arm of the service". The infantry's school was to operate under the supe vision and control of the chief of infantry,* who was directed to draft special regulations for the conduct of the school. (173) General Farnswirth, assisted by Colonel Malone and Colonel Monros C. Kerth, at once began the preparation of the regulations, and in January, 1920, submitted a draft to the War Department. (274)

Gen. Farnsworth

was appointed

chief of infantry, July 1,
1920
(273) G.O. 112

W.D. 1919,
pars.13-13

074) Chamberlain pp.7,18-19

(175) Chamberlain p. 6

(273) Doughboy 1920-1921

(277) Galley Proof p. 17

(273) Chamborlain p. 13

April Marie To

Chass which had begun in March a course which should have ended in June. A new class of recent West Point graduates arrived on October 1. (275) On October 15 the remainder of the 29th Infantry arrived from Camp Julby. (276) Colonel Edmes was placed in charge of the school's department of experiment on November 1 and was designated a member of the Infantry board on December 24. (277) Mobile Laundry Unit No 5 arrived on November 5 but it did not operate until the following year. (273) General Parthing came to Jamp Benning on December 10 to inspect the school. Seas of mud, overflowing streams, liquid roads, and a sodden camp, awaited him. The inundation which resulted

from a downpour of several days' duration prior
to his arrival, is known to this day as the
"Pershing Flood."

At the close of 1919, the infantry's school, to outward appearances, at least, had made little advancement toward permanancy, and, friendless and forlorn, was still floundering in a quagmire of uncertainty.

The new year, 1920, began with little promise, and January was void of accomplishment until the 23d, when General Farnsworth sent the draft of the new school regulations to the War Department. The importance of this document in shaping the character of the school was not evident, however, until several months later.

The month of February had, in previous years, held a singular significance for the school. February 1920 was to be no exception, for on February 11 was received the War Department order which invested it with the dignity of a distinctive title, "The Infantry School." (279) The official christening of The Infantry School was the outcome of the approval of a recommendation which General Farnsworth had made in August (280) and which, in turn, had come about as a result of a conversation with Colonel H. S. Wagner late in July. (281) February 20, 1920, will ever remain a red-letter do in the history of The Infantry School, for it was o this date that Congress approved the plan to retain and develop Camp Benning. (282) The promise of sup for the school plan which Representative Anthony, o

- 279) G.O. 7, W.D. 1920
- 250) Chamberlain pp 6-18
- agner
- 262) Chamberlain p 7

Chamberlain, [253] Malone Indorsement

see p 95 334) Chamberlain p. 7

lations 14, Appendix

Kansas, and other members of the committee had given to Colonel Malone when they visited Camp Benning, had not been an empty one. (283) At last the status of The Infantry School was definitely fixed and plans for its conduct and development could proceed with confidence. February to April plans for clothing the school in its new character as The Infantry School were being perfected along the lines which had been indicated in the tentative regulations which General Farnsworth had submitted in January.* (234) These were approved and published by the War Department as Special Regulations No 14, See Special Regu- April 23, 1820.* In them were prescribed the new organization of The Infantry School, the duties of its staffs and departments, the classes of students and the manner of selecting them, the courses for the respective classes and the methods by which they would be carried out. Some idea of how far the process of evolution had advanced the character of The Infantry, School beyond that of its antecedent of 1807, may be gleaned by a comparison of the respective objectives and organizations of the two schools. The immediate objective of the earlier school was to raise the marksmanship standards of the Pacific Division by giving to "selected officers and enlisted men a hi her degree of practical and theoretical instruction in the use of small arms than it is practicable to obtain at posts, with a view to making them better instructors and thereby increasing the fire efficiency of the organiSee pp 13-15 (135) G.O. 4, Pacific Division, Feb. 21, 1907

> 36) S.R. 14, W.D.,1920

charge and an assistant instructor.* (235) Hore comprehensive were the purposes of the later school. "The chief aim of all courses will be to develop in the student the quality of leader-ship and the capacity to instruct others. In-

course with a view to developing the habit of independent investigation and thus arriving at

struction in research will form part of each

zations to which they belong." The school staff

at this time consisted solely of an officer in

conclusions by analysis and deduction," reads a paragraph in the special regulations of the

1920 school. For the organization of the school,

the latter prescribed a commandant, an assistant

commandant, a secretary, a director for each of the four departments, and such instructors and

other assistants as were required. (236) The

scope of instruction of The Infantry School had grown, almost immeasurably, from a curriculum

limited to subjects related to marksmanship and

musketry, to the whole field of technic of the

numerous modern infantry weapons, the tactics of all units to, and including, the reinforced in-

fantry brigade, and the coopération of infantry

with other arms. Students for the Monterey

school were drawn from a limited area and com-

school were grawn from a limited area and com-

mand, while the Infantry School of 1920 was

opened to the infantrymen of all three components

See Special Regu- of the cray.*

lutions 14, Ap-

With its new investitures of title, estate, and career, an era of remaissance had begun for. The Infantry Echool. It had not yet recovered

its strength but it had no longer to expend all its energy in a struggle for the right to exist.

In the spring of 1920, several small increments of demonstration troops were added to the garrison. The 32d Balloon Company came in March, the 344th Tank Battalion and Company D 7th Engineers in April, and a detachment of the air service with 10 airplanes, in May. (237)

On June 5 Colonel Tames departed from The Infantry School to take up new duties elsewhere in compliance with orders which had been issued in April. (288) On July 31 General Farnsworth was releived as commandant to become the Chief of Infantry, with the rank of major general. (289) Brigadier General Walter H. Cordon was appointed his successor, and he arrived to take command on September 20. (280)

The school year of 1920-21 was the first in which were conducted the prescribed courses of the modern Infantry School. Since the issuance of the special school regulations in April, the War Department had added to the mission of the school the requirements of training efficient commanders and staff officers for all units, and of preparing officers for the advanced training given in the general service schools. (291) The new courses, amplified to meet the additional requirements, were scheduled to begin on October 1, but unsettled conditions in the service made it so difficult to associate the students that the classes did not commence until Rovember 1. An exception was that of a group of recent graduates

(137) Doughboy, 1920-21

- Chamberlain, (333) Malone Indorsement, par. 5; Chamberlain p. 13
- (233) Chamberlain p. 18
- 190) Personnel
 Records Infantry School

1881) Chamberlain p. 7

of the military academy who arrived in time to begin the basic course on October 1. This group was carried as a separate class throughout the .. school year as it had advanced too far in its work to be merged with the other basic group upon the latter's arrival. Approximately 350 regular officers reported for carollment in the four classes, the field officers', company officers', and the two basic classes, but the actual enrollments were reduced somewhat by the necessity of using prospective students to fill vacancies in the school staff and post organizations. (292) A national guard class, the first of the new three-month courses for this component, began on November 1.

Annual Report
Asst.Commandant,1920-21,
p 1

to the garrison in this month. The medical demonstration detachment of seven officers and about one hundred enlisted men, assembled from five corps areas, arrived on the second. (203)

On the twentieth, the 1st Battalion 35d Field Artillery arrived after an overland march from

Camp Knox, Kentucky. (294)

Two important demonstration units were added

1920 Doughboy 1920-21

ি4) Doughboy 1920-21

Despite the hampering effect of the primitive environment in which it was carried on, the instructional work of the school proceeded steadily. Classes came and went. Courses were improved little by little as experience indicated where changes for the better could be made. By 1921 the school had acquired enough experience in the extensive fields of its work to justify a revision of what might be termed its charter,

Infantry
School,
1920-21,
p 11

Manual Report Infentry School, 1920-21, p 6 Manual Report

Infantry
School
1921-22, p 1

190) Annual Report Infantry School 1820-21, pp 17-18

Special Regulations No 14. By this time also the school had undertaken the revision of several training documents and the preparation of a long. (295) On January 31, 1921, the first class of national guard officers was graduated. Another class began a cimilar course on March 1, which terminated near the end of May. All the regular courses ended on June 39 after a two-week extension to commindate for the late opening of the classes in the fall of 1920. (293) In Colober the regular courses for 1981-22 began with 453 students enrolled. (207) An includation of the broadened character of the school training program was the commandant's seek mendation in August 1921 that in addition to the 29th Infantry at full war strength, there be stationed permanently at the Infantry School as domonstant tion units, a patalion of fiel, estillary, a battalion of taks, a company of digineers, and observation squadron, a medical lemonstration unit, a pigeon loft and a balloon company. (101) However, the schedult of troop temonstrations had to be curtailed considerably. This betback in the training scheme was due . the reduction of the 28th Infentry to a two-bartalion regiment, the distindment of the medical Temonstration detachment and the withdrawel of the air service detachment. In 1901 the majori g of the regular army students were nearly commis isned and, socording to the ussistant commandent, Colonel Paul B. Reland, "know little of the unwritten laws of the service. " Mevortheless, they apparently entered

Malone pays them high compliment in the school's annual report. "On the whole," says the colonel, "the conduct of the classes was excellent, the morale high, and the feeling that a great work for the army had been accomplished was general, [239] Annual Report almost universal." (239)

(209) Annual Report Infantry School 1920-21, p 14

This evidence of student appears to have been a clocumstance of co. spicuous brightness in an otherwise gloomy year. Besides the disheartening problems associated with the living conditions of Jamp Bonning, Gordon Was confronted with others of totally different character but of equally disturbing influences. One of these was the problem o adequate transportation service between Camp Tenning and Columbus. The schedule of the one daily train which the Central of Georgia railroad op ated to and from the camp, was wholly unsuited to the needs of the majority of the garrison, which found inself interned during its hours of free om from duties. This circumstance was regarded is a golian opportunity by a number of individuals who forthwith engaged in the business of providing transportation between the camp and the city. Soon scores of nondescript vohicles, operated by persons of no particular responsibility, were haphazardly enjaged in carryin pacsengers between Camp Benning and Columbus. Ger ral Cordon desired the establishment of a reliable transportation cordingly, negotiations were be pun with the

offer of the free use of the government's tracks to the camp was made to the company. This did not appear to be sufficient inductiont, and the street railway occapany asked, in addition, that it be given a morpholy on all pastenger and freight transportation, and a guarantee that the government would reimburse the colleany for any deficit incurred in operating the line. (873) The latter point sould not be con aded and the negotiations fell through. With he street railway company eliminated, Columbus' interest in the camp transportation system so led to be limited to a small circle of auto obile declars and independent vahicle operators. However, when a proposal to establish a regular passenger bus line between Commissional Col mbus was sude by a Mr. Howard, of Atlanta, the a bject at pace became a matter of community cond on. In May, 1921, a countary oposal offers, by the automobile dealers of Colassus was laid by fore the Comp Activities Committee, a local clibras' organization. The Committee regarded hr. Howard's proposal as the loster one and reco. landed that General Gordon (scept it. This ' did, and the

management of the Columbus street railways.

On) Gomeon May 5,1921

(30) Gordon

Feb.24,1831

Another grove problem was the high rate of

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Howard Bus Line too given the exclusive automobile

transportation privilege between the camp and the

city. The contract dil not been offective until

August as Cener ? Cordon ollowed the independent

operators missty days in which to mithdraw their

service. (301)

(302) Gordon Feb.24,1921

'305) Gordon Feb.11,1891 June 13,1891

(304) Gordon, June 13,1921

Gordon (306) Feb.D3,13D1

'307) Farneworth July 7,1881

venereal diseases in the command. "Our venereal showing is positively the worst in the country," General Gordon wrote early in 1881. (302) Twen since he had taken command of C up Benning, General Gordon and carried on a sampaign against prostitution and its associate cvil, bootlegging. The simistor ratifications of both were boundless and extended ev n into the camp itself. (303) Lost of the sources were in the bity, and in his endeavors to trace and eliminate their undesirable contact, with his command, Teneral Cordon did not have the unanimous support of the local civilian community and its authorities. (304) "The vice campaign in Columbus i an uphill flight, as such a campaign is in every place," he said in a letter writter in March 1921, Dut I am sure that all the good people of the lity are back us." (205) Parly in 1921 the city and clunty commissioners lant encouragement and practical aid to the campaign against ventual discuses by agreeing to erect and maintain it the city an isolation hospital for women aff icted with such diseass. (203) A little while after the governor of Alabama assured General Gordon of assistance in cleaning up the border line towns of direrd and Phenix City. (307) The camp ign against bootlegging and the social evil uncovered many tender spots in the community and it decreas a topic of vvoilent and cartisan public disc acida. Toboes of the fight were heard in Washington. General' Farnemorth urbod that the war an inst venereal diseases be chrried on relentled by. "I believe

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"On October 27 President Harding and his party visited Camp Benning." Page 106

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that the prevalence of that disease at Benning has done more to create in Washington an impression as to Beaming than he any other one thing", he said in a letter to experal Gordon late in 1921. "Unfortunately this unfavorable impression has been a one very light officers and Car Department officials," he continue. "The future of the school very engely depands upostamping out that disease, both at the compand in Columbus." (208)

(308) Fargeworth Nov.13,1881

.03) Gardon Feb.0,1881 Another problem of no ment proportions was the constant readjustment of all continities which was made necessary by the growing shortage of indicted personnel. This was particularly evident in 1851 following the probabilistion of the Mar Department's order which permitted the discharge of any soldies who desired to leave the service. (200) This state of affairs was, of course, one which local authorise had to accept with such grace to it could. However, in midsummer of 1851, deneral borden made amphatic protest again a a proposed reduction of the force of nurses at Camp Benaing. "If we had madern quarters for our families officers and calisted men," he said, "the non-caity for hospital accompletions would be very much loss."

Constant criticism by crescl, but high-runking observers, dillittle toward lightening the general's care. "The personal papearance of the officers at it ming is the worst so have seen in the army," is a culticism transmitted to the horosas commendant by the Chief of Informary. (310)

At a final, but by no motion all-inclusive

 111) Gordon 1 Mar.22,1921

\$12) Gordon Mar.17,1321

3) Gordon May 11,1921

314) Gordon |- June 21,1921

315) Gordon Cet. 27,1921

(213) Functionth Oct.8,1871

recital of the minor burdens borne by General Gordon, a list of some of the ill-starred events of this year will be illusination. In March, during a firing exercise, a tan' fired a sixpound shell into one of the officers' quarters in Block 23. Just a few days I ter an artillery shell fell on the railroad near Haro's Pond and a civiling norkway had a number escape from death or injury. (311) [In the came month a violent storm destroyed wire or munication lines, unroofed buildings, moved some from their foundations, and damaged a great as ount of subsistance and other supplies. (312) In may, a fote 384, whose program included a ceramaly, demonstrations, a baseball mane, and a public sception, the broken up in another violent trans. (212) It June the local mater surally it and up and it muc necessary to improvise a telegrary source supply. (314) On October 27 I esident Her ing and his party visited Comp anding. Thill no untoward indident occurred, to plane for the presidential visit had to be artailed to a great extend. (SIS) A gloody outlook for the future was prophenied by South at Fernemonth in this come wooth when he wrote, "It is hecoming increasingly difficult to get personnel, worsy and materials for Beneing. This is not location of any opposition to Forming, but because of the necessity for economy in the cray. The cocarat is rotl scondary and not elapty talk about economy." (818) Anly may before Coners1 200000 vicaing topofully the issoli to future, had

written to General Farnsworth, "I feel, too, that we are mesting successfully the crisis that the Infantry School is now goin; through and the in another year the troubles of to-day will be forgotten in the Improved conditions and in the school's success." (S17) A vain hope, indeed, it turned out to be, but at the ind of 1981 General Gordon was regarding the school's prospects for the fortheoding year lith optimism and courage unlimained.

17) Gordon, Mov.23.1900

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The Role of the Citizens of Solumbus and the Vicinity in the Establishment and Retar ion of The Infantry School at Fort Benning.

ies ! **t**he

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The news of the War Department's decision to establish the Infantry School of Arm near Columbus was helled with enthusiasm by the pross, and spokesmen of civic organizations, the representative citizens of the town. Ever a nee carly in 1917 Columbus had endegoved to indee the Covernment to Locate one of the training camps in its vicinity. Almost simultaneously vish the declaration of war with Bermany in April, the Columbus Chamber of Commerce, the local newspapers and some other groups of public-spir to elitizate inaugurated a movement to being a carbo meant to Columbus. (313)

olumbus nquirer-Sun pr.4,1917

pearance of newspaper statements the the Southeastern Department would be one of the most importent training areas, the Chamber of Commerce
despatched requests to Washington and to Hajor
General Leonard Wood, then in comment of the
Southeastern Department, at Charleston, to have
military representatives visit Columbus for the
purpose of selecting a suitable case site on
ground adjacent to the city. (S12) a few days
later the Chamber of Commerce sent a committee to
Charleston to interview Ceneral Took and to
present to his certain information count Columbus
which it had becapiled. (S20) Thir & Legation was -

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Libue
ecco, May
7,27,24,27,
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Inquirer-Tun
ey 24,20,27,
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the five of a force or love which were for setched on cimiler here in to War dighter, its after Charletten, and other phaces and a second thing continued possible Tly During the year of the year. The carly of implied to a grain have tile a merco to a page that I topage wuthoridas in the Cottones (jim, , .m) to la on easy led no a only, to the The second secon Juan Island Colonia Colonia Losy in 1. Hood & Theples . The Paris of the state of the s 8210 (801) a digital a

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والمراجع والمنافق المنافق والمنافق والم romination of the second orlarged soop and law colle Committees in protect in the dity. Illust they of the body .A His And the second of the second o $\mathbf{v} = \underbrace{\mathbf{E}}_{\mathbf{v}} \mathbf{w}_{i,j} \mathbf{w}_{i,j} + \underbrace{\mathbf{F}}_{\mathbf{v}} \mathbf{w}_{i,j} \mathbf{w}_{i,j} + \underbrace{\mathbf{F}}_{\mathbf{v}} \mathbf{w}_{i,j} \mathbf{w}_{i,$ totives of Norway we come together comprised case had not for a constitution exatenment, offered for out a late to the party wend of 1000% ware tith a comincil title. (500) The Oit, and to be to be all the property of the South May at the Hills to make the 12 feet Charifica no Catala Et.

5777 or discondintuint () dlosed () a si LAMP IN LIGHTWIN THE TOTAL Tepark out in complete the colection of Tatomiest sites i del that the amount of the many not all not them. The voltary officets of the oit compt committees grand to have paralized in liquid College. To left appear to be ablance that a

(324) Columbus Ledger, Oct.5,1817

(325) Garrard

828) Walone pp.88-30

suggestion that the city make a formal offer of a training camp site came from headquarters of the Southeastern Department (301) and again in December, when a committee went to Washington to seek official consideration of Columbus as a site for a proposed small-arms firing school.

(325) So far as Columbus was concerned, nothing developed from either of these proposals and it looked as though the city's campaign had eaded in defeat.

Columbus' plans and hopes lay dormant until summer of 1919 when news of the intended removal of the Infantry School of Arms from Fort Sill reached the city. Forthwith began a new period of activity to obtain consider tion of the Columbus site. In June the Chamber of Do Lerce dispatched John ... Retjemen, a civil engineer, to Washington as its regident are t at the cepital. Petjeman worked indefatigably and probably was a useful source of information to the general staff which was studying the recomme dations of a board which had already acted favorably on the Columbus site. (398) On August 17, Bet aman advised the Chamber of Commerce of the general staff's approval of the plan to locate the Infantry School of Arms near Columbus. A temporary building site on the Macon Ford just east of the city had already been selected, and when, in September, temporary construction work was started and officers of the school staff began to arrive, I dumbus was ready to oclieve that at last it had potained the comp which it had sought for more than a year. Tarly

(327) Columbus Ledger, Cot.7,1813

328) Bradley

partillary, etc.

in October the first contingent of troops, members of the Infantry School of Arms detachment, arrived at the camp. (327) Boon after their arri of the camp was formally christened Jamp Benning and the national color was raised with great deremony in the course of a civic celebration which was held to commemorate the official opening of the Infantry School of Arms and the realisation of the city's desire. Lies Anna Caroline Banning, of Columbus, daughter of General Henry L. Benning, Confederate States Army, for whom the came was named, ros the guest of honor. (328) The do ignation of the permanent site of the Infantry I hool of arms on the south side of Columbus, the a thorization of construction there, the orders - r condemnation and purchase of the 115,000 acres of land for the school area, and the arrival I a student class, were all regarded by Jolambue with intrast interest and gradification.

public demonstration in celebration of the successful conclusion of its campaign to obtain an army camp. At this affair, it. Betjeren was accelerated as a successful envoy the had accomplished the mission of obtaining that which the community had so long desired, and the city's gratitude was expressed by presenting to him a silver leving cup and a check for 19500. (300)

The city's slation was short-lived, for within the month came the disconcerting news from Woshington of the intention to abandon Comp Benning. In its hour of trioth, Columbus gased

upon defeat. The city saw that if the camp was to be retained, the fight would have to begin enew. Now, however, there were new aspects to the slituation. The armistics had been signed and the retention of Camp Bearing for the continuation of the Infantry Johool of Arms was no longer a purely war-time enterprise. The citizens of Columbus had seemed to be unanimous in their desire to obtain a wer-time contonment, and the establishment of the Infantry School of Arms in the Columbus site apparently had caused universal satisfaction. But, when after the armistice, Comp Benning gave promise of appearing in a new role as part of the regular military establishment, an undercurrent f opposition, intangible at first, developed rapidly and soon became a formidable movement against its maintenance near Colombus. Some of the foremost untagonis s to the comp were heads of local industrial cone rms tho, it was said, feered that the proximity of a military post would affect we a scalar and d sturb local decommic conditions. (881) Dissension applaced concord and partisen groups aplit the community into opposing combinations. The sharp differences of opinion held by the different parties coon found expression in a series of hearings on the subject which the Senate military affairs committee began early in 1919. Then the identity of some of the camp's most betive on shorts muc esta lighed and the extent of their opposition revented. Mr. Betjeman was again sent to Tashington to represent the Chamber of Johnsonee in the struggle to save the

120) Land for Artillery, etc. pp.110,134

new camp.

Columbus, no longer presenting a united front, but divided by partisan hip, had entitled a new contest, marked by acriming and randor, which was to decide the fate of Comp Benning. In the course of the long-dram, out struggle, the friends of the camp had to make many concessions and cacrifices, not the least of which was the assumption of liability for damages resulting from the government's tentative occupation of some 17,000 acres of valuable hand near the city. (331) Thirteen months after the new light began, the partisans of Camp Renning energed triumphan' over their opponents and with victory firsty within their grasp.

331) Annual Report War Dont., 1818, p 4134

SECTION 3

The Role of The Congress in the Continuance of Fort Benning and The Infantry School.

A series of congressional hearings on the subject of Chap Benning began as a result of new conditions in the military ituation which were imposed by the armistice of November 11, 1913. In December Becretary of Mar Baker had written to the chairman of the Chate military affairs committee requesting the committee's advice on the disposition to be made of several camps for which the Mar Department was in process of acquiring lands and proceeding construction as permanent sites for the establishment of mobilization and training fields for artillery and small arms. Camp Benning was one of these. (332)

Land for Artillery,etc. p. 5

was held on January 7, 1819. Secretary Be 22 briefly outlined the physical status of the several camps, including Comp Econing, of visching he had spoken in his letter, and requested the committee to define a policy for the guidance of the War Department in abandoning or continuing the uncompleted projects. He was reluctant, he explained, to continue the work of construction of these camps with funds which had been appropriated for them during the emergency, without first obtaining the advice of the committee on the necessity of retaining them a features of

333) Land for Artillery, etc. p. 7

the permanent military establishment. (333) lir. Crowell, assistant secretary, then gave the committee some detailed information on the projects of which Lr. Baker had spoken. Camp Benning, he said, had been planted as a cartonment for 26,000 officers and me , and an Infantry School of arms for 12,000 offic rs, of whom there were to be graduated 4,000 mont ly. Since the armistice, he emplained, the pl n had been modified to the extent of providing a cantonment for 10,000 officers and mer, and of combining thore the school of arms, the machine jun school, and the tank school. (884) Mr. Ord Oll was questioned at some length by several members of the committee, and it was soon evident that there was a strong sentiment in fivor of the aband muent of Camp Benning, especially in view of the fact that only about [1,000,000 of its estimated cost of more than \$14,000,000 had been agent, and of

that sum, less than \$30,000 had jotually been

paid out for land. (885) One of the most determin-

ed opponents of the retention all development of

Camp Benning was Senator McKellte, of Tennesuse.

that his opposition did not see, to be based upon

In fairness to him, however, it must be stated

entagonism to the Infantry School of Arms as a

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34) Land for Artillery, etc. p. 27

35) Land for Artillery, etc. pp.23-30

3) Land for Artillery, etc. p. 31

project, but he are approped to the expenditure of \$13,000,000 to complete the purchase of land and the construction of a new comp, then he believed that one of the several contoner to already completed could be used for the purpose. (338) He stated his opinion that it would be wise business policy for the Government to pay damages to the owners of the lands involved in the Camp Bearing area, abandon the site, and change off the loss. Uncertainty as to the future size and organization of the army was another factor which influenced his views, as it did others of the committee.

The ownership of the land comprised in the

37) Malone,p.23

Camp Benning area of 115,000 acres was in a state of transition. Condemnation proceedings which had been inaugurated early in Yovember (337) had not been completed, a though the mili-Land for Artillery, etc., tary authorities had served not be to vocate pp 70-71 upon all residents within the camp area. Only a few had received payment for their lands. Some of those who had been dispussesed without compensation did not acknowledge the Government's title to their holdings. A few landowners who hoped that the camp project wou dibe abandoned, now that the war emergency was over, were still living in the great (333) Still another group of owners desired the consummation of the purchase deals which the Government had begun.

(5) Land for Artillery.stc. p. 91

> The divergent views of the a several groups, as well as those of the Columbus angregations which were expressed by their respective application at later hearings of the coumittee, introduced a complexity into what at first had seemed to be a simple satter of making a decision. Scho of the early arrivals of these delegations, appurently opponents of the camp, had already held informal discussions with in

dividual members of Congress before the hearings began. Their pleas fell on willing ears,
and probably exerted no little influence on
the trend of the first session of the committee

Even Senator Hoke Smith, of Georgia, made no move to defend Camp Bearing. "It was," he said, "the result of several commissions of officers who studied what they wented." And in reply to another senator's remark that it had been established for war-time purposes, and could hardly be continued with war-time funds, he said, "As a parmament camp it was selected. It was a permanent training school for this special thing that I do not exactly understand." (338) "It is so othing ontirely new to me; it is a matter of revolation," he continued, "talk selection was parely a military salection, and so far as its continuation is construct, I am in favor of treating it solely as a matter of public policy." The semetor seid that the discussions of dray officers on the amount of lead required for training purposes "simply astounded" him. (340)

33) Land for Artillary, etc. p. 31

-0) Land for Artillery, etc. o. 52

The position of Comp Benning was not strengthened by the next statement of Becketary Baker, which he made in response to a question asked by Senator Fletcher, of Flerida, as to whether the Her Reportment become aded carrying out the modified plans for the copy. "The military man all Co," he said. Senatoring of the quality of mr. Edicr's esteem for the judgment of his military polyisors was revealed in his

next remarks. "Ar. Crowell and I have discussed it quite apart from our military associates," said the, "and while we want to present a united low as far as possible, both he and I are nore doubtful about the Georgia camp than either of the others, purely on the ground that the involvement there is very much less than at the o her places, and as Senator McMellar has pointed out, it would be possible to compansate and sett a with these people on the terms they justly ask-and they would have been compensated if he Government had not intervened -- at a relatively small outlay." (341) At the head of the War Department, where should have been found Camp Ben ingle firsest . friends and advocates, there were no friend and scant sympathy.

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:/ 3

Artillary, etc.p.02

41) Land for

teing trained at Jemp Benning at that time. "Yes, sir," the Assistant Secretary responded, "There are men in the graduating class at West Point there. I think that is all--some few headred." (341) as a

Mr. Orowell was asked if there were any man

2) Lend for Artillery, etc. p. 31

matter of fact, there were then it Camp Beauing nearly 4,000 troops and a class of 100 student officers. (343) A new estimate of the cost to

7) Land for Artillary, etc. p. 70

complete Camp Becaing was given by Mr. Crowell.
This he placed at \$12,500,000, a clusive of the

land. (344) The cost of the land, which he said

1) Land for
3) Artilllary, etc.
pp. 18, 18

was to contain 100,000 scres, werestinated at \$2,300,000. (346)

How indiscreet remar's of a my officers can

How indiscreet remar's of a my officers can be seized upon to exert an edver of influence at the a critical period of an important military under-

Sutherland, of West Virginia. "I was told by an officer who returned from that c mp," the sector related, referring to Camp Benning, "that his judgment was that we did not need anything like the number of acros contemplated. He asked the officers who were promoting the larger scheme what they wanted with so much laid, and they said it would be very nice for a game preserve for the officers who came to that camp; hey would went to go out between times and hunt, a dit would be very useful to them to have it there is a game proserve for officers."

"If you have this game preserve in North Carolina," said Canator McKellar referring to Camp Bragg, "why have another on Cown in that locality? Could we not confine he officers to the game preserve in North Carol na, and not give them another one in Georgia " (343)

Senator Weeks, of Massachus tts, who afterrard became Secretary of War, on thouad the committee to keep in mind the financial strain which
the Government would beer in the post-war pariod.
"If you refer any quastion to a vilitary board,"
the senator said, "they will never make a report
which will magen a reduction of expenditures. They
are looking for efficiency; it is their business
to do it, and it is the business of somebody class
to look out for expenditures; bu I think the
officers of the department ought to cut wherever
it can be done, without regard to the recommendations of the military boards which have considered

.6) Land for Artillery, etc. p. 29

(47) Land for Artillery.etc. p.61

the subject." (347) Yet the question of economy had been carefully considered by the military authorities and had had an important bearing the geographical location of Camp Benning and the plan to consolidate the small-arms firing, machine-gun, and tank schools into the Infantry School of Arms.

of the committee had expressed their opinions that Camp Benning should be abandoned. Building operations were still progressing there, in.

Crowell said, but were being carried on with a reduced force. The wisdom of this course was questioned by Strator McKellar, who asked the Assistant Secretary if he did not think that work should be suspended. In Growell replied that if the comp was to be completed, construction work should be continued; if the sanators were in favor of abandoning the camp, building operations should cease.

"I think Camp Benning should be abandoned." remarked Senator Thomas, of Colorado.

"I speak only for myself, but I think that it should never have been started," asserted Senator McKeller. (349)

143) Land for Artillory, atc. p. 59

After some further discussion, Senstor Chamberlain, of Oregon, the chairman of the committee, askel, "Do you not think that Comp Benning might very well be abandoned?"

"Yes, sir," the Assistant Secretary of Mar replied: (348)

249) Land for Artillery, etc. p. 60

Toward the end of the session Bonator McMaller

turned to Mr. Crowell. "Mr. Scoretary," he said,
"I am a great believer in having something concrete. We think your work at enning ought to
be stopped. How would you can to have a resolution by this committee askin you to stop it
at once, or yould you prefer to go ahead and
stop it without a resolution? If you want a
resolution, I think we can pas it instantly."

"If you will pass the resolution," Mr. Growell replied, "I will stop the work tonight."

Thereupon Jenator McKeller proposed the resolution which the committee passed unanimously.

(350) The cause of Comp Benni ;, illy prepared

150) Land for Artillery, etc. p. 61

and weakly defended, appeared to be lost. It seemed that the camp's foes he triumphed and at one blow had knocked the props from under the rising structure of the Dightry School of Arms. Three days later the Salate military affairs committee assubled again, in compliance with a request made by Salator Hoke Smith, of Georgia, to reconsider its resolution which

151) Lend for Artillery, stc. p. 63

of Georgia, to reconsider its resolution which stopped the work at Comp Benn g. (351) Senator Smith had suddenly leaped to the front as an enthusiastic and vociferous compion of Comp Benning. He was easer to introduce to the committee a delegation of Georgia citizens who had arrived in "sahington to express their views on the Comp Benning plan. He informed the committee that he thought it should hear the technical military reasons for the retention of Camp Benning, which would be explained by some army officers who had come from thore. He desired to voice his one opinions in favor of the committee

2) Land for Artillery, etc. pp.83-84

that "I am joing to give you a great deal fore accurate information even than the Secretary." (352) In sharp contrast with the lack of knowledge of the samp which he had at the first meeting, Senator Sm 'h had acquired in the three days since than, on extensive amount of detailed information. In addition, the project which then le had remarded "solely as a matter of pullicy," had suddenly become a matter of : tal inportance to the citizens of his can state. He urged the consummation of the earling pur-- chase deals, and he introduced to complete condemnation proceedings with ite lists of owners and detailed decorintions I each per al of land comprised in the proposed damp arou. (353) He arranged for the aparin of the delagates and asked that the army reparestative. be heard first in order that they anght acquaint the committee with the military troknical reasons for desiring the Comp Beauing site for the Infantry School of Arms.

Land for Applilery, evo. pp. 84-70

school, was the first witness to be heard. The explained how the search for a suincide site had been conducted by several boar a, and how the selections had finally narrowed down to the Camp Bonning site. "This place at following was decided upon in preference to anything we saw," Colonel Tames said. He described the climatic, topographical, peological, and other conditions which combined to make the Comp Bon ing site the negreet to the like ideal for antentry to inia.

colonel was questioned at length by several members of the committee on matters pertaining to the condemnation proceedings, and the character and extent of the training conducted by the Infantry School of Arms. (354)

1) Ind for Artillery, etc. pp. 70-35

The views of two Georgia civilians, E. J. Wynn and G. H. Hewell, the latter a judge of the superior court, and both landowners whose interests were affected by the condemnation proceedings, were heard. Meither acquiesced in the views of Senator makellar that damages should be paid and property restored to owners. Both contended that the purchase deals should be consummated by the Government. (355)

) Land for Artillery,etc. pp.85-98

Lieutement Colonel Townsend Whelen, of the division of instruction and training, general staff, and Colonel R. T. Tyllie, of the equipment branch, general staff, gave their views on the desirability of Camp Senning from the standpoints of training and reconomy. (388)

Lend for Artillery.etc. pp.99-103

Frank U. Garrard, attorney, of Columbus, who represented the owners of some 40,000 acres of the land involved, presented the views of his clients, who, he said, were in favor of the Government's purchasing their lands for the school. (357)

Land for Artillary,etc. pp.105-103

The next withers, "Solonel" C.C.Minter, of Cussets, asserted that he represented 3,000 people, 93 per cent of the population of the region directly effected by the proposed military land acquisitions. The colloquy in which he and Senator Smith engaged covered a wife range of subjects, and included such topics at the boll

weevil, cotton prices, railroads, negro farmers, schoolhouses, scenic highways, retaining fees, and the accuracy of the witness' state ents. Hubblous remarks, interposed by other members of the committee, added to the entertainment afforded by the examination of this logunations witness, which extended over a goodly portion of the morning and afternoon sessions of the hearing. "Colons!" Minter was opposed to the continuation of Camp Benning. (258) So were J. J. Bergen, a lumber mill operator, of Cusseta, and W. C. Berry, of Columbus. (353)

) Land for Artillery, etc. pp.109;127

Artillery,etc.
pp.127-133

B. S. Miller, of Columbus, an attorney who represented the owners of nearly 7,000 acres of the land in question, tentified in favor of the project. His testimony was by far the most eloquent of any given by civilian witnesses, and his clear, concise summing up of the advantages of Camp Benning, both as an economical asset to the civilian community and as a necessary part of the military establishment, made a favorable impression. He was the last witness called this day. (380)

Land for Artillery, etc. pp.133-146

pages 1947 (Rev. 1989)

The third herring opened on Jaruary 14 with the reading of some twoscore telegrams from persons in Columbus and Cusseta who were opposed to Camp Benning. "Save our homes, our churches, and out schools," was the general thame of most of them. One man concluded his message with the statement, "My motto after the war, 'more to get and less puns'," Is addition to the daluge of telegraphic protects, the testimony of two mitnesses, one of when we a the owner of a tract

45

within the camp area, and both of whom were against the camp, were heard. Altogether, the opposition had registered heavily at this session. (361)

Land for Artillery, etc. pp. 147-159

The last witness of the day was Colodel Morton C. Mumma, assistant commandant of Camp Benning. His testimony dealt entirely with the militare reasons for the continuation of the camp, and e enlightened the senators, to their apparent so isfaction, on many matters which hitherto had len obscured, by his lucid explanations and his confident answers to their questions. It was evident that the tolonel was exceptionally well-informed and was prepared to give accurate information not only on the school proposition, but on general military affairs as well. It was Colonel Musma who suggested to the committee that the elimination of certain portions of the camp reservation which contained 17,000 acres of relatively highpriced land on the side toward Columbus, would not seriously hamper the progress of the school's development and would result in the saving of \$1,000,000 to the Government. The colonel's suggestion for economy, of course, made a strong and favorable impression on the committee, as did his proposal that \$3,000,000 be allowed for such construction and development of the school as that sum would permit. As the cost of construction of the completed Infantry Johool of Arms had been estimated at \$13,000,000, the senators saw in Colonel mumma's proposal a possible saving of 77,000,000. He was asked what prompted his suggestion for such a considerable reduction of the sum originally contemplated, and he replied, "I

was prompted in making that suggestion by my great desire to save to the service this very important school, the one in which the bulk of the service is vitally interested." He also stated, in reply to questioning, that the \$3,000,000 would not give the school what it actually needed but it would provide comething that would function. From this point in Colonel Lumma's testimony, the committee seemed to manifest more favorable interest in the Camp Benning scheme, and it is not improbable that it marked the beginning of the sentiment which led ultimately to the decision to retain and develop Camp Benning. (362)

and for rtillery,etc. p.160-173

A fourth session of the committee was held on January 18. A flood of telegrams from opponents and proponents of the school had arrived, and these were introduced into the records. majority of them were in favor of the camp, and they urged the committee to settle the matter quickly. "Golonel" Linter took exception to some of these, on the ground that they were not from citizens whose interests were directly affected by the project. (333) The reseinder of the session was occupied by the reading of documents pertaining to the costs of lands, the necessity for and requirements of an infantry school, and in hearing additional technical testimony of Colonels Temes, Tyllie, Brookhart, and Thelen. All were closely questioned on the peace and war needs of a school for infantry, the costs of such an optablishment, and proposed ulternate locations for it. (284)

ond for
rtillery,etc.
p.188-127

and for rtillery, etc. p.188-888

During the several sessions of the committee on the Camp Benning plan, the progress of the hearings was skilfully engineered by Senator Smith, who questioned or prompted the witnesses advoitly, affably or aggressively, according to the divergence or coincidence of their expressed opinions with those of the infantry school's new champion.

test between friends and foes of Camp Benning carried on intermittently in the halls of Congress for more than a year. It was a bitter struggle, in the course of which the defenders suffered many reverses and, at times, appeared to have been completely routed. Yet they continued the fight indomitably, not knowing when they were whipped. The hore of victory gave them strength and lured them on. Ever and show it desced before them, but, tantalizingly clusive as a will-otherwise, always evaded them and faded into the distance just as it appeared to be within their grasp.

zed the resumption of the purchase of lands and the cintinuation of construction for the Infactry School of Arms, but on a very much reduced scale.

Instead of a capacity of approximately 25,000 men, the building construction authorized was to accommodate only 5,000. (205) The area of the camp was to be reduced by 17,000 acros. Even with those modifications it seemed that the friends of the camp had finally triumphed. It was a hollow victory, however, in supporters of the echool

Apruel Pepart, Dept.1810

soon learned, to their consternation. Sithin three months, everything was again brought to a estandstill by an order of the Secretary of War which directed that all construction work and land acquisitions cause at once. Congress had intervened again, for it had added to the appropriation bill for the fiscal year of 1920, a proviso which stated that no more money would be spent on the Camp Benning project, and that any unexpended balance of funds hitherto available for that purpose would revert to the Treasury. (368) Again it looked as though a mortal blow had osen struck, for in depriving the camp of its financial support, its foes had aimed at the most vulnerable spot.

Land Acquisition, J.M. p. 6

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Chamberlain, Lelone Indorsement Visited Camp Benning and beheld there the grant skeleton of the Infantry Gobbol of Arms. (33?)

The committee say the deplorable state of attenuation to which lack of financial sustanence had reduced the physical features of the school; they say the hovels which chaltered the devoted and self-sacrificing personnel; they must have seen comething, if only a glimpse, of the military value of the school; and they could not have remained wholly unconscious of the high purpose and unsolfish motives which inepired the infantry's hope to save and complete the institution.

It was February, 1878. The second session of the Sixty-sixth Cosgress, still wrestling with poet-wer problems, had the Infantry School of Arms proposition on its calender. In the five

months which had passed since the congressional committee's visit to Ormp Benning, the school's supportors had not been idle. Although they had been unable, thus for, to obtain any decisive to action by Tongress, they had aucceeded in engaging the friendly interest of some of the members of that body. On Pebruary 20, thirteen years, lacking but a day, after the career of the school had begun at Monterey, longress ended this dark pariod of doubt and uncertainty, and invested it with stability by authorizing the retention of Comp Benning as a parament military post, and the resumption of the construction work for the Infentry School of Arms. (838) Then men the appropriations cills came up for passage, an item of \$1,000,000 for the Infantry School of arms for the fiscal year of 1991, who inserted. (233) Thus, with one honderme gesture, did Congress sweep aside the foes of Ca. p Benning and assure the future of the Infentity School.

Chamberlain, Malone Ind.

Fublic 151
66th Congress
(M.R.8819);
U.S. Trendary
Dept. Digest
1 ppropriations, 1921.
p. 215
J.S.Tree. ary
Dept.,
Digest of
Approp., 1351
p. 210

SECTION 4

The Acquisition of the Land for The Infantry School

In midsummer of 1918 the general staff endorsed a proposal to acquire a quarter of a million acres of land near Columbus, Georgia, as a site for the Infantry School of Arms which was about to be moved from Fort Sill, Oklahoma. (370) This locality had been selected after a protract i search by several boards of officers for a site which would fulfill the technical requirements of the school. (371) Toward fall, the estimate of the land required for the school was reduced to 115,000 acres.

Late in September 1918 Colonel Henry E. Eames, the commandant of the Infantry School of Arms, arrived in Columbus to make arrangements for the reopening of the school on its new site. At that time there was in progress a survey of a large tract of land of about 130,000 acres which lay a few miles to the east of Columbus on the Macon Road, and included some valuable lands known as the "Coweta Reserve". This area had been selected previously by representatives of the construction division as a site for a proposed cantonment of the usual war-time type. (372) To Colonel Eames and other officers of the school, it became evident after an examination, that this area, while suitable for general training purposes, lacked certain features

370) Malone,

(371) Eames, pp 2-3

72) Malone, p. 38

regarded as essential in the school's work. One of its principal faults was the absence of a suitable site for a target range. Forthwith Colonel Eames and Majors Critchfield and Maloney undertook to locate in the vicinity of Columbus another area whose configuration would be more suitable for the needs of the school. This they found about nine miles south of Columbus. Colonel Eames consulted with the War Department and obtained authority to acquire the new area which lay generally to the south and east of the confluence of Upatoi Creek and the Chattahoochee River.* On October 19, the Assistant Secretary of War allotted the sum of \$3,600,000 for the purchase of 115,000 acres of land in the locality selected by Colonel Eames and his assistants.

See Map Fort Benning Appendix

> sition File, _p 1

(374) Malone,

p. 39

3) Land Acqui- (373) On October 23 the Secretary of War requested the Attorney General to institute condemnation proceedings to acquire the land for the Government. Local condemnation suits were begun on November 2 by the United States district attorney in Atlanta, (374)

> Acquirement of the land was at once begun by the real estate section, purchase, storage, and traffic division of the general staff, which delegated the task to three civilian representatives, Messrs. Vandemark, Summers and McDonald. Major John Paul Jones, quartermaster corps, was assigned as engineer and disbursing officer. (375) Some proffers of assistance by the Columbus Chamber of Commerce were accepted and utilized in a small measure. The procedure adopted by the

375) Jones! Report,

(377) Jones' Report, pp.5-7

(376) Jones!

Report, p. 2

to be extremely slow and cumbersome. Each parcel of land was appraised individually and an afteement on terms made with its owner. transaction was referred to the War Department for approval. If the terms appeared to be satisfactory, the deal was then referred to the disbursing officer for payment. This circuitous method of transacting business aroused suspicion and distrust, particularly among the smaller landowners who despaired of ever receiving payment for their properties. (376) Another circumstance which excited resentment was the requirement that one per cent of the money received by the landowner in the sale of his property be paid to a title insurance company whose services the Government had engaged. This stipulation was contrary to the legal custom in Georgia, which required that such fee, if any, be paid by the buyer instead of by the seller of the property. Besides, many of the properties had been in uninterrupted possession of families for several generations, and the payment of a title examination fee was looked upon as extortion. Resisting what appeared to be injustices, many landowners declined to enter into negotiations, preferring to contest their cases in court. (377)the face of such handicaps, the process of legal acquirement of the land was hampered to such an extent that by January 9, when the Camp Benning project was suspended by order of the Secretary

War Department's local representatives proved

378) Jones'
Report; p 1;
Land Acquisition
File
App. 7,
p 83

of War, the Government actually owned only 2,217 acres of the 115,000 over which it had assumed control. For this land the Government had paid the two owners \$29,818.75. (378)

While Camp Benning had appeared to be a wartime necessity, most of the landowners had resignedly accepted the Government's occupation of their property. After the armistice, however, their eviction, prospective or real, from properties for which the Government had not recompensed them, was regarded as high-handed imposition rather than a necessary sacrifice to patriotism. Opposition to the camp was strongly evident among a large number of landowners, whose delegates pleaded their cause in the series of hearings which were held by Congress in January 1919. It was in the course of these hearings, when the fate of the camp seemed to be in doubt, that Colonel Morton C. Mumma, speaking for the school, proposed the elimination of 17,000 acres of relatively high-priced land from the school area as an economy measure which would save about \$1,000,000. (379) This concession by the army made a favorable impression and turned the tide of sentiment against the camp's opponents.*

(379) Land for Artillery, etc., pp 166-167

* See p. 125

(380) Malone, p. 40 In March 1919 the Secretary of War authorized the resumption of acquisition of lands for the camp. (380) Major Jones was placed in charge of land acquisition and was directed to procure the remainder of the land for the 98,000 acre reservation. The sum of \$2,600,000 was set aside

for the purchase of the property.

A different method of appraising the la is to be purchased and of dealing with their ow ers was evolved by the new acquisation officer. First, a map of the entire area of 98,000 ac: s was obtained. This was then divided into si: sections, each showing approximately 16,000 acres. Then from tax and transfer records the approximate value of the lands shown in each of the six sections was determined and indicated on the ap. The map and the land valuations which it show d were then verified by a committee of Columbus real estate dealers and representatives of the Chamber of Commerce. Six boards of appraisal one for each of the 16,000 acre divisions of the reservation, were organized. The membership of each board consisted of two civilians, a farmer, and a real estate dealer, if possible, and an army officer who acted as chairman. An additional board, whose membership included a real estate dealer, a county tax commissioner, and Colonel Frank Keller, was organized as a board of review. (381)

(381) Jones! Report, pp.2-3

The appraisal boards operated by going over the land on foot in company with the owner. Each member made his own appraisal of the land and its improvements, and upon completing his estimates, turned them over to the chairman of the board. Comparisons were then made and usually the appraisals and purchase price recommended were determined at once. If the appraised value did not exceed the valuation shown on the map, the

board made a formal offer to the owner. If the offer was accepted the owner was requested to sign a written agreement to sell at the stipulated price. Upon its approval by the board of review, this agreement was regarded as a contract which obligated the Government to buy the property at the price named. In this way, many transactions, with the exception of actual payment, were completed practically on the spot. In case an appraisal board could not come to an agreement by discussion, a reinspection of the property generally led to an agreement. sometimes happened that a board would evaluate a property at a much higher rate than the maximum shown on the map. In this case another appraisal was made by a different board and the result was passed upon by the board of review. Although the civilian members of the appraisal boards were paid ten dollars a day, some difficulty was experienced in finding farmers who were willing to act as appraisers. Fear of making enemies of their neighbors whose lands they would have to appraise, deterred most of the local farmers from serving on the boards. This problem was solved by engaging farmers who lived at least ten miles away from the lands they were to inspect. (382)

(382) Jones' Report,

With six boards operating, the acquisition of land proceeded at a reasonably rapid pace and by July 5, 1919, when the second shutdown order became effective at Camp Benning, nearly eighty per cent of the reservation had been acquired

and paid for by the Government. At this time the Government actually owned 76,417 acres of the reservation area for which it had paid the 200 former owners \$2,558,974.20. Incidental expenses in connection with surveying and appraisal, amounting to \$34,435.33, brought the total cost of the Government's land up to \$2,593,409.53. About fifty contracts to purchase 10,071 acres at a cost of \$385,675.64, had been drawn up, and incidental expenses, estimated at \$11,289.00, increased the cost to \$396,964.64. About fifty owners of the remainder of the land, amounting to 10,256 acres, declined to accept the appraisals of their properties, which totalled \$204,408.50. It was estimated that court fees and other expenses would amount to about \$61,000, which would bring the cost of this portion of the reservation up to \$265,408.50. Altogether, the ultimate cost of the 96,745.76 acres of the reservation was estimated at \$3,255,782.67. The difference between this sum and the money already paid out amounted to \$662,373.14, and was expected to be sufficient to complete the acquisition of the remaining 20,000 acres. Including expenses, the Government had paid an average of \$33.94 per acre for the land it owned; for that which it had contracted to purchase, the average cost per acre would be about \$40.00, and for the remainder, it expected to pay about \$20.00. This was the Camp Benning land situation, on paper, at the end of 1919 (383), Report, Dec.20,1919, and its status, again on paper, remained unchanged pp 67-68 until early in 1920, when the permanence of the

(383) Jones!

-136-

camp was assured by act of Congress, and measures

were taken to complete the acquirement of its

(384) Land Acquisition File, p. 8

Actually, many curious chan es and rem factors had entered the situation, as Captain Charles I. Bazire, quartermaster corps, soon discovered in the course of his duties as lari acquisition officer which began on March 1, 1320. (384) As the Camp Benning project had been hegun in haste and carried on for a time under pressure, it was not unnatural that there should have ten some discrepancies and omissions in the process of acquiring the land. Then while the Government was pursuing its irresolute policy of stoppin; and starting Camp Benning, local land values advanced, contracts lapsed, and claims for numerous varieties of damages were accumulati g. Completion of unfinished title examinations a ded to the confusion; in some cases new heirs or owners were found who were not parties to land disposal contracts which had been drawn up. Uncertainty as to boundaries, not only of some of the tracts within the reservation, but of the reservation itself caused no little trouble. discovery within the reservation area of twentyeight parcels of land, which previously had been overlooked, created a deficiency of \$63,860, the sum necessary to purchase the unexpected find. This was slightly offset by a saving of \$1,500, which represented the appraised value of four pieces of land which did not belong in the reservation. In some cases boundary lines had to be relocated in order to include in the reservation

certain portions of land or to exclude others.This was done to avoid a damage suit where an owner averred that the remaining portion of land was useless without the other part, or where a high-priced piece of land could be profitably omitted from the reservation. All of this added to the uncertainty of the boundaries of the reservation itself. To define accurately the reservation's area, a survey of its boundaries was made. Concrete monuments, each one of which is visible from another, were set up on the nearly seventy miles of boundary lines. The survey cost nearly \$60,000 and as only \$25,000 had been allowed for expenses in connection with acquiring the remainder of the land, another deficit was

(385) Land Acqui- created. (385)

sition File, pp. 14-16

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Captain Bazire endeavored to complete the unfinished purchase transactions without the aid of the courts, and in this he was quite successful in a great many cases, until shortage of funds stopped his work along these lines on Movember

(386) Land Acqui- 30. sition . File, p. 8

(386) By this time nearly all of the appropriation of \$515,252 which Congress had made on February 28 to complete the purchase of lands for Camp Benning, had been spent, and there remained on hand only a small portion which was reserved for expenses incident to condemnations.

sition File, p.8

(387) Land Acqui- (387) Despite Captain Bazire's efforts to complete the deals without litigation, five court terms, two of them special terms, were required to settle all the cases. In November, when Captain Bazire's endeavors were halted, there

were still to be heard in court cases involving 9,280 acres of land which was valued at

- (388) Land Acqui- \$361,300. (388) The last case was settled in sition
 File, May 1921, and The Infantry School at las came pp. 9-11
 into undisputed possession of the camp which it
- (389) Gordon, had occupied for two and a half years. (389)

 Kay 13,1921;
 Land Acouitable The area of the lands purchased for The sition File p. 11

 Infantry School is 97,244.76 acres. This includes about 350 acres which were purchased as a right of way for the railroad from the reservation line to its junction with the rail-
- road companies' lines. The total cost of the (390) Land Acouisition lands was \$3,494,856.33, (390) which exceeded App. 12,pl04
- (391) Jones' by \$239,469.51 the estimate of July 1919. (391) Report, p. 67

SECTION 5

The Early Construction Period at Camp Benning

A narrative of the construction of Camp
Benning would not be complete without at least
a brief account of the building of the temporary
camp on the Macon Road site. Although relatively
small, for it was to shelter but 1,200 men, its
erection was accomplished with such extraordinary
rapidity by the coordinated efforts of army
officers and civilians, as to establish an
enviable record for an undertaking of this
character. (392) Some of the details of this
accomplishment, which was remarkable chiefly for
the celerity of its execution and the teamwork
of its participants, are worth; of recital.

(392) Jones' Report p. 25

See p. 60

(393) Jones Roport,

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Although the prospect of removal of the Infantry School of Arms from Fort Sill had been imminent for several months,* nothing definite in the way of planning for the school in a new location had been accomplished. On September 20, 1918 the construction division was advised that orders directing the removal of the school to Columbus, Georgia, by October 1, had been issued two days previously. (393) Major John Paul Jones, quartermaster corps, was designated as the constructing quartermaster of the new camp. Included in his instructions was the information that no money had as yet been alletted for the construction, but that shelter must be in

readiness for the troops upon their arrival on or about October 1. This was to be provided for by construction of a temporary camp which would cost approximately \$100,000 and for which no plans had been drawn. The exact site upon which it was to be built had not yet been determined. A contracting firm had been found which was willing to build the camp and await payment for its services until the money was duly authorized. Three days later Major Jones arrived in Columbus where he found Colonel James and representatives of the contractors and supply dealers awaiting him. Plans for the camp were hastily drawn, estimates of materials prepared, and a search for labor and transportation begun. Early the next morning Colonel Eames, Major Jones, and Mr. Flournoy, of the Columbus Chamber of Commerce, set out in search of a suitable location for the camp. This was found near the western boundary of the tract which had been selected previously by Majors Solomon and Gibbs and which was then being surveyed as the probable site of a cantonment. The site selected by Colonel Eames was on the Macon Road within three miles of the heart of Columbus and less than a mile from city water supply and street car line. The plot required for the camp contained about eighty-four acres. Terms were quickly made with the owner, Alex Reid. Mr. Flournoy, acting for the Chamber of Commerce, obtained a six-month .d. lease of the property for \$1,000, and Colonel Eames obligated the Government to pay \$2,000 for

all damages which might result from the army's use of the land. This latter sum was paid by the contractor who hoped to be reimbursed when he received payment for building the camp. Work started immediately. By nine o'clock that morning two survey parties were staking out the camp; by ten o'clock water mains were being extended from Columbus and lumber was being delivered; by noon two hundred workmen were engaged in the const uction work. Mr. Reid gave up the effort of trying o gather his crop of cotton and sweet potatoes or by ten o'clock his household goods were remov i and his former home had become a headquarters As a result of publicity given the project, and an appeal for the assistance of the citizens, about forty trucks were assembled on Sunday to transport building materials to the site. On the next day six hundred workmen were on the job, and seven days after it had been started the camp was ready for occupancy. The first troops, however, dic not arrive until October 6. In the meanwhile, work had begun on the four-mile branch railroad which was to connect with the Southern and Central of Georgia railways and extend to the proposed cantonment site. About a mile of grading and about a third of a mile of track had been completed when the work was stopped by the decision to locate the school elsewhere.

It was October 1918, a year and a half since America had entered the war. Each day her effort grew stronger; each day her stride lengthened

toward the pace of her allies. Huge und rtakings, the concept of a moment, were executed overaight. Where nothing existed the day before, an illitary city teeming with thousands, would appear as if by magic. All was haste. Time for delileration and planning for the future was time wasted; everything was for the present. And amid such abnormal conditions of abnormal times was conditived and begun, impromptu, as it were, another and larger Camp Benning ten miles distant from the little camp on the Macon Road. From the very beginning it was an anomaly. Its immediate purpose was to fill a transitory need; to effect the resumption of operation of the reunited and enlarged Infantry School of Arms on a war-time basis. Its sponsors, however, visualized it as a permanent establishment. Yet there appeared to be no definite plan for its construction, either on a temporary or permanent basis. It was begin on a vague rule-of-thumb design and later continued, piecemeal, on a fluctuating plan whose alterations kept pace with changing conditions or sentiments. The immediate result of this was the growth of the camp in two sections, a sort of "civic center" and an academic area, separated by about a mile. The remainder of the camp, like the irresponsible Topsy, "just grew", and the wide expanses of landscape soon became dotted with structures as totally unrelated and as diverse in type as the individuals who designed them. The extended dispersion of the post of that early period had its, effect on the construction plans

of later years which had to provide for an internal expansion to make the best of the situation. Nevertheless, harsh judgment and criticism of the arrangement of the artifici features of the post should be withheld, for it was a product of the phrenetic times of we.

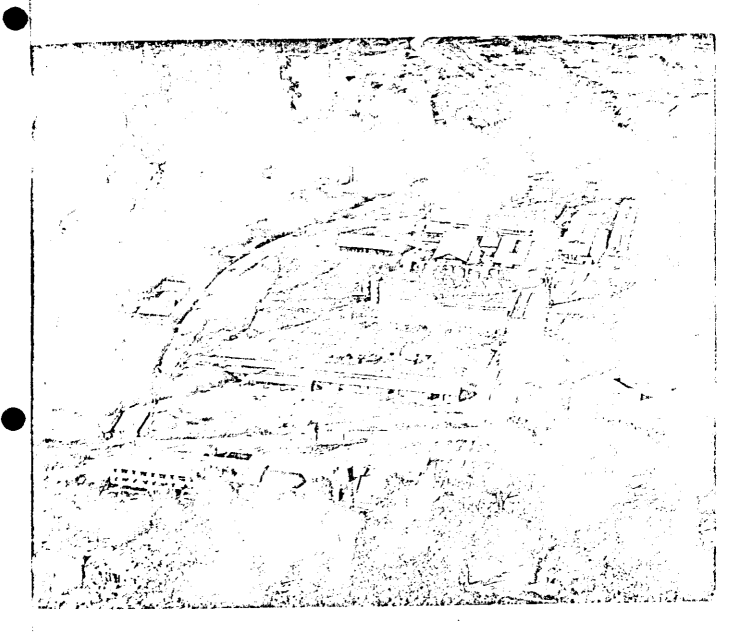
On October 14, 1918, the War Department

(394) Jones' Report p 26

(395) File 680.1 October 30, 1918

approved Colonel Eames' proposal to locate th Infantry School of Arms on a site about nine miles south of Columbus. (394) Earlier in te month Colonel Hames and representatives of th construction division had gone over the land and had roughly framed a general construction plan. (395) This plan, as later developed, provided for the construction of large groups of buildings in two principal areas about a m le distant from each other. Proximity to the si e of the proposed rifle range determined the location of the structures in one area, and te desire to utilize existing buildings and conveniences settled the location of those in the other. The school, or academic area was to be near the rifle range. Here were to be built two groups of buildings, as quarters for students. Between these two groups of quarters were to be erected the buildings for the instructional departments of the school. On the south side of Upatoi Creek along the Lumpkin Road, lay the Bussey plantation, with a beautiful Colonial

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"There were also several other buildings, a few of them of modern, substantial construction, an abundantly flowing spring of good water, an elavated storage tank, and other useful installations. In this locality, to the east of Lumpkin Road, headquarters was to be situated." Page 145

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"On the south side of Upatoi Creek along the Lumpkin Road, lay the Bussey plantation, with a beautiful Colonial home surrounded by a grove of large trees." Page 145

There were also several other buildings, a few of them of modern, substantial construction, an abundantly flowing spring of good water, an elevated storage tank, and other useful installations. In this locality, to the east of Lumpkin Road, headquarters was to be situated, and not far distant, to the west of Lumpkin Road were to be quartered the school troops and operating personnel. (396) From this hasty outline a more definite design of arrangement developed and soon the location and designation of the principal groups of structures were fixed. The plan, however, did not escape the influence of the several changes of policy which, in the next few months, were to place sharp limitations on the physical development of the school and ultimately to reduce its personnel capacity to about one-fifth of that initially planned. the modified construction plans, the Bussey home was to be utilized as quarters for the commandant, headquarters was to be located near by, and in the general vicinity was to be developed a sort of civic center with a theater, a club and a library. (397) Barracks for troop organizations were to be located west of Lumpkin Road in the areas now designated as Blocks 5, 6, and 7.

academic area and quarters for students were to

be built in the localities now known as Blocks

from the heights south of the Upatoi bridge

21 and 23. Areas for officers' quarters extended

home surrounded by a grove of large trees.

97) File 630.1 October 30, 1918

396) File 630.1

October 30, 1918

along Lumpkin Read to the school area.

hospital was assigned a site in the area now occupied by the permanent-hospital buildings.

In addition to these principal structures, the plans also provided for a number of miscellaneous buildings such as warehouses, stables, offices and lesser forms of construction. (398)

(398) File 680.1 October 30, 1918

It was at once evident that a railroad to Columbus, nine miles distant, would have to be built before construction work at the new camp could proceed satisfactorily. Accordingly, about October 15, the contractor who was engaged in building the railroad branch line to the temporary camp on the Macon Road was instructed to transfer his forces and the materials to the new job. It was planned to extend the new branch from the Central of Georgia railroad, whose main line passed through Columbus and whose larger freight yard and roundhouse facilities made a connection with this railway more desirable than one with the branch line of the Seaboard Air Line and its lesser local facilities. As the Seaboard Line lay between the Central of Georgia and Camp Benning, it was necessary for the new branch to cross the tracks of the former. this the Seaboard Line objected, and its local superintendent, a Mr. Strayer, did his bit toward helping to win the war by obtaining a temporary court injunction to restrain the constructing quartermaster and the Central of Georgia railroad from placing in position a crossing which had been prepared for the Government's branch line in the latter's shops. However, the resourceful

Major Jones launched a counterattack which overcame the obstructive Mr. Strayer. Major Jones, with the assistance of Frank U. Garrard, a local attorney, obtained a court hearing at about four o'clock one morning, at which the injunction rus dissolved. Within two hours, the crossing was in place and a train loaded with rails and ties had passed over it. (399) Construction of the railroad thenceforth proceeded unhampered except by some adverse weather conditions in December and January. (400)

On November 2, 1918, was begun the first actual construction of the new Camp Benning. was a two-story office building for which the materials were transported from Columbus by wagon. This building was used at first by the constructing quartermaster and later became camp headquarters. (401) A limited amount of other construction work which pertained to warehouses, mess halls and a telephone building was begun at about the same time. Work on the principal construction for the school was delayed by lack of plans and the incompletion of the railroad. (403) November 9, working plans arrived from Washington, and general construction was started by the contracting firm of Selden-Breck. (403) Their working force, small at first, expanded rapidly, and at one time 5,000 workmen were engaged in the building of the camp. (404)

The work had barely started when the armistice abruptly ended the war. This event had no immediate effect on the construction work at Camp

(399) Jones' Report, p. 28

(400) Jones! Report, pp. 28-29

(401) Jones' Report, p. 29

(402) Jones' Report p. 29

(403) Jonest Report p. 29

4) Jones Report p. 40

Benning. Within a few days, however, came the intimation that the size of the camp was to be reduced. Colonel Eames was instructed to plan a semipermanent camp for 10,000 men, and a few days later, for 2,000 of licers and 2,000 (405) File 630.1, noncommissioned officers in addition.

November 16,1918 December 2, 1918

(406) Malone, p. 40; Jonesi Report p. 31

(407) Jones! Report p. 31

(408) Jones! Report p. 37

(409) Jones! Report p. 31

(405) On December 26, the construction division of the general staff completed a revision of the plans which fixed the capacity of the camp at 10,000 and its cost of construction at \$7,835,000. (406) On January 9, 1919, all construction work was officially stopped by direction of the Assistant Secretary of War who had acted in obedience to a resolution of the Senate committee on military affairs. By this time about five miles of the railroad had been completed, the trestle across the Upatoi was nearly finished, and several warehouses, mess halls, and other buildings in the camp were ready. About \$585,000 had been expended on the railroad and camp by this time. (407) The orders received at Camp Benning stated that the buildings were to be salvaged in such manner as best to serve the interests of the Government. (403) The orders relating to salvaging were translated most liberally by Major Jones. Under the tenuous authority of unofficial permission, he contrived to hold together a working force, and to carry on to near completion the construction of many unfinished buildings. (409)

Later in January the construction division completed plans and estimates for the camp on a (410) Malone, p. 40

(411) Malone, p. 40

(412) Jones Report

new peace-time basis of about 5,000 men. (410)
On March 3, the Assistant Secretary of War
directed that construction proceed under the new
plan, and allotted approximately \$6,800,000 for
that purpose. (411) This sum included the
money already spent on the camp and also the
value, estimated at \$2,000,000, of salvaged
Government-owned material available at other
places, which was to be shipped to Camp Bennin.
(412)

The revised plans provided for the construction of about 450 buildings of a semipermanent cantonment type, and the utilization of most of the buildings which the Government had acquired with the land. There were to be built one hundred and fifty-one separate house and bungalows for officers with families; ten quarters, each to accommodate ten occupants, for officers with families; forty quarters to house one thousand student officers; thirty houses, bungalow type, for married noncommissioned officers; one building to accommodate thirty neacommissioned officers and field clerks; and ninety-six barracks to shelter three thousand six hundred enlisted men. The number of barracks was later reduced to eighty in order to keep the cost of construction within the appropriation. A hospital to accommodate four per cent of the command was planned. This group was to consist of about sixteen buildings, including nurses' quarters, central heating plant, fire station and guardhouse.

A group of buildings for general purposes to be built in or near the headquarters and "civic center" areas, included an administration building, a fire station, a post exchange, an infirmary, a post office, a telephone and telegraph building, an express building, a guardhouse, a chapel, a building for the Y.M.C.A., and a school for officers' children. Sites in this area were reserved for a theater, a library, two hotels and for two purposes as yet undetermined.

The school group of eight buildings was to consist of an assembly hall, a library, an infirmary, a post exchange, three large buildings for supplies, and a guardhouse.

For the quartermaster there was to be a large group which included two office buildings, four warehouses, two utilities shops, a bakery, a cold storage plant, a laundry, a salvage storehouse, an incinerator, a coal chute and a few smaller structures. The motor transport was to have a repair shop, four garages, a filling station, a storehouse, and several miscellaneous buildings.

The ordnance department was to have two groups, one as a kind of industrial center consisting of offices, a repair shop, an optical shop, and a storehouse; and the other an isolated group of magazines and a loading shop.

Special industrial shops for vocational training were to be given space in the farm buildings near camp headquarters. These included a carpenter shop, a machine shop, a printing shop,

a drafting room and experimental workshop, a saddler's shop and a blacksmith shop. Buildings were to be provided for a paint shop, a photographer's studio and a motion picture theater.

Stables, corrals, forage storehouses, and vehicle sheds in the animal area, and a railroad station north of the civic center area, and a mile of concrete butts on the rifle range, were also planned.

Basic utilities such as water, sewer, and lighting systems all involved construction work on a grand scale. The water supply, which was to be taken from Upatoi Creek, required a powerful pumping installation, consisting of two vertical centrifugal pumps, one motor-driven, and the other, for emergencies, to be operated by a gasoline engine; an intake reservoir; a filtration plant; three storage and pressure tanks of two hundred thousand gallons capacity each; fifteen miles of distributing mains; and a large number of outlets for fire protection. Thirteen miles of sanitary sewers were to be laid. An electric transmission line, eight and a half miles long, would have to be built to bring the power to the camp. Ten miles of electrical lines would then be required to distribute the current within the camp. (413) Even on its reduced scale, the construction of the camp was an undertaking of some magnitude. 6.

(413) Jones' Report, pp. 31-36, 68

By May 1919, the railroad had been completed and was being used to transport building materials to the camp. (414) A narrow-gauge railroad

(414) File 680.1, to the camp. (414) A narrow-gauge railroad May 24,1919

July 19, 1919

assisted in the distribution of supplies within the camp. (415) A telephone line which communicated with Columbus was already in operation. The electric-power transmission line, eight and a half miles in length, was under construction. Work was well under way on a water-supply system which had its source at Upatoi Creek about a mile and a half above the railroad bridge. Here was located the intake well, filtration tanks and pumping station from which the water was to be carried in wooden mains to the three storage tanks, on Ebbert Hill, more than a mile distant. Distributing mains were being laid throughout Temporary water supply for the the camp area. camp was obtained from the spring on the Bussey plantation whence it was distributed by a portable pumping plant. The sewer system with branches leading into a trunk line which discharged into the Chattahoochee River was also partially completed. The construction of the trunk sewer, which is a little more than a mile in length, was a problem of no little difficulty, as the excavation for it had to be dug through swamps for a considerable distance.

(416) Jones!
Report
pp. 42-43,
45-48,
51-52

Meanwhile work had begun on the buildings in the troop area (Blocks 5, 6, and 7) and by June these were nearly finished. Buildings in the school area (Blocks 21 and 23) had been started but none was completed. Everywhere work was starting, on buildings, sewers, water mains, electric wiring, roads and other utilities, but with the exception of the constructing

quartermaster's offices, a few warehouses and stables, and the nearly-finished buildings in the troop area, all was in a state of incipience. The scheduled date of completion of the camp was still more than three months away but 5,000 workmen were now on the job which it was planned to complete by September 30, 1919. (417)

(417) File 690.1 May 24,1919

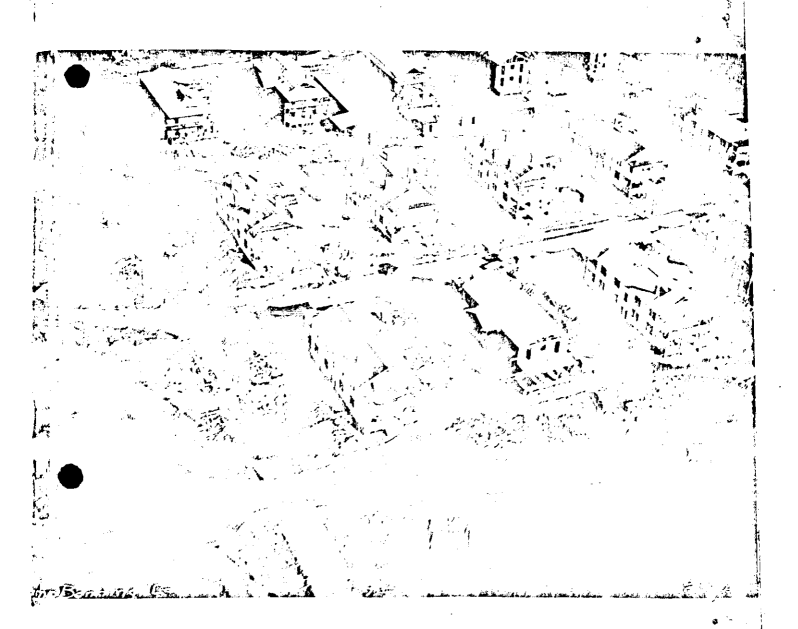
Malone Ind.

And into this swarming scene of incompletion and litter were suddenly projected the entire command, student body, and equipment of the Infantry School of Arms! This move was one of the details of a bold plan which had been evolved by the school authorities in their efforts to save (418) Chamberlain, the new Camp Benning. (418) Determined opposition of influential opponents to the camp's continuance made its status insecure. Rumors of the imminent intention to abandon it were rife.

> The removal of the school from the temporary camp and the occupation of the new Camp Benning was a frank and deliberate scheme to thwart its abandonment. The actual occupation and use of the camp by the school troops, faculty, students, and families, were expected to make its discontinuance a far more difficult matter than the mere abandonment of a camp that was neither used nor occupied. The plan appeared to be a plausible one, yet admittedly, it was a forlorn hope. transfer of the school to the new camp began on June 17 and was completed on the 20th. It was, of course, foreseen that the occupation of the incomplete camp would impose a great deal of inconvenience, perhaps hardship, for a short

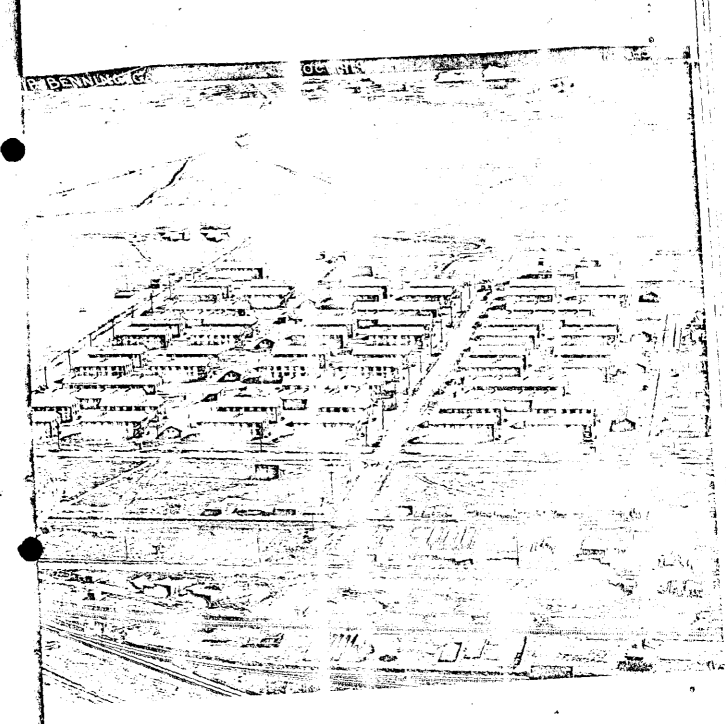
(419) Galley 12





"Miles of ditches yawned for the unlaid pipes and sewers. Everywhere was a profusion of litter. The departure of the workmen left inhabited buildings without water, sewers, or lights." Page 154

16%



"The abrupt dessation of general construction gave to the camp an appearance of chaotic waste. Frames of partially finished buildings waste. Frames of partially finished buildings stood like raggedly clothed skeletons." Page 154

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pp.16-30-40-65

time, but as there was an immense force of workmen working at top-speed and increasing efficiency, it was believed that conditions would improve rapidly with the progress of construction. And so they did -- for ten days. Then fell the heaviest blow of all, which, figuratively, left the weakened Infantry School of Arms spravling amidst a scene of disarray and gasping for breath. Another War Department order had been issued which stopped all work on the first of July. (20) And this order was more emphatic, more drustic in its terms than any which had previously interrupted Camp Benning's short career. It left no loophole for evasion. It directed the cessation of all construction work; it prohibited the use of any materials, funds or labor in furtherance of construction work of any kind; it directed the cancellation of all contracts, and the discharge of all workmen. By July 5, these instructions had been carried out. (421) The camp was then about sixty per cent completed.

The abrupt cessation of general construction gave to the camp an appearance of chaotic waste. Frames of partially finished buildings stood like raggedly clothed skeletons. Heaps of unused materials lay haphazardly about. Miles of ditches yawned for the unlaid pipes and sewers. Everywhere was a profusion of litter. The departure of the workmen left inhabited buildings without water, sewers, or lights.

Amid such conditions approximately 250 officers, some of them with families, and 1,500

annual Report Infantry School, 1919-1920, pp 1-2

enlisted men were living (422) and at the same time were carrying on their respective duties as instructors, students, and demonstration troops. Their plight was a wretched one, indeed. Self-preservation and common sense demanded that something be done to ameliorate their miserable surroundings. This they themselves proceeded to do, despite the hide-bound prohibitory order of the War Department. General Farnsworth thus describes the activities of the ensuing months: "During that period, no construction funds being available, the infantry battalion then on duty with the school, using materials on hand previous to June 30, 1918, completed the sewer system, and many of the buildings begun previous to July 1, 1919; installed plumbing in the buildings; graded the grounds near the buildings; repaired old, and constructed new roads; built and operated a narrow-gauge railway several miles in length; and built target and experimental ranges. work of completing the sewer system, the battalion was assisted by about 150 convicts furnished by Chamberlain, the officials of Muscogee County, Georgia." (423)

Farnsworth Ind.

The problem of finding shelter for the relatively small force which moved into the camp in June was a serious one, and it became even more grave as successive increments of student officers and troops arrived. The buildings in the troop area were nearing completion when the shutdown took place. Here were quartered, in Blocks 6 and 7, the school detachment and the battalion of the 29th Infantry. The remainder of the space in

these two blocks was occupied in the late fall by a class of student officers and a portion of the other two battalions of the 25th Infantry. For the men of the latter units who could not be accommodated in barracks a tent camp was erected. This was the nucleus of the tent camp which was to shelter troops for more than ten years after-The barracks in Block 5 were taken over by the school for classrooms, study halls and offices, as there were no other buildings available for these purposes. Camp headquarters was moved into the building formerly used by the The station hospital constructing quartermaster. was still in space loaned by the city hospital in Columbus, nine miles away. Warehouse space was also rented in the city. The former Bussey home had become quarters for the commandant, and a smaller house to the west of it, which also belonged to the plantation group, was assigned to the assistant commandant. The two remaining houses of this group were assigned to members of . the staff. About ten other officers were permitted to live in some old farm buildings on land to which the Government had not yet acquired title. permission was conditional upon their taking out fire insurance policies, at their own expense, to protect the owners from possible loss before the transfer of title took place. Later, two families were assigned to some of these buildings. (424) A few other small farmhouses or negro shacks within a short distance were assigned to noncommissioned officers. (425) Tents for single

Policy
November
21, 1919
Annual
Report
Infantry
School, 19191920, p 2

36) Annual
Report
Infantry
School,
1919-1920,

Wagner.

accompany them to Camp Benning, were pitched in the grove near the commandant's quarters. Tent houses for a number of married officers were set up in the areas now known as Blocks 16 and 40. These consisted of three or four wall tents placed end to end on frames, and with floors. These were not ready for occupancy until October. About 100 officers engaged quarters in Columbus, (426) generally at very high rates, but their lot was little, if any, better than that of those who occupied "quarters" in camp, as orders which were in effect until late in 1919 forbade student officers, even those with families in the city, to leave the camp except on week-(427) When they were free the lack of convenient transportation made the trip to the city more or less of an ordeal. The road to Columbus was none too good in dry weather and was nearly impassable in wet weather. Besides, few officers of that period owned automobiles. Government-owned railroad extended only to Benning Junction, about four miles from Columbus. remainder of the trip had to be made over the tracks of the Central of Georgia railroad and on the schedule designated by the company. one passenger train a day was operated. left Columbus at 7:30 in the morning and returned to the city at about 6:00 o'clock in the evening. Consequently, married officers of the 29th Infantry, who were required to stand reveille and retreat with their companies, were, like the

officers and officers whose families did not

1 7 1

428) 625 October 19, 1920 married students, separated from their families for days. (428) Later these conditions were relieved to some extent by running a Government-owned locomotive and car to the junction and transporting passengers between there and the city by machine-gun busses. (429)

(429) Annual
Report
Infantry
School
1919-1920,
p 2

In August the War Department appointed a board, headed by General Farnsworth, to make a report on the Camp Benning project to be used in the preparation of a special bill which was to The board was instructbe presented to Congress. ed to ascertain costs of completing land purchases and of a certain amount of construction, and was advised that it was the intention to limit the total cost of the project to the original estimate of \$9,200,000, of which there remained a balance of about \$1,714,000 for construction purposes. The War Department's instructions on the latter subject were that the board investigate and report fully upon "the best plan of expending the sum allotted for construction, having in mind that the object of the Camp Benning project is the establishment of the Infantry School there as an institution functioning at the earliest practicable date in a manner to the best interests of the Government." (430) The proceedings of the board, showing a list of buildings which could be completed for the stipulated sum, and recommending an order of priority, were submitted on August 23. (431)

430) Jones' (2/9 Report (9/9)

31) Jones! Report p. 55

While the Government was pursuing its shilly-shally course in regard to Camp Benning,

wages and prices of materials were advancing, and the longer the project was delayed the less could be accomplished with a given sum of money. Consequently, the board found that fur her reductions would have to be made in the already constricted beilding plans. In addition to recommending changes and omissions in the hospital and general camp buildings, it also recommended the elimination of eighty-four sets of married officers' quarters, all of the one hungred sets of bachelor officers' quarters comprised in the ten buildings of that class, and nineteen noncommissioned officers' quarters. With these changes, the buildings of the camp would still accommodate the intended strength of thirty-six hundred enlisted men, but would furnish housing for only five hundred student officers, instead of a thousand, and for one hundred and thirtyseven other officers. The board's recommendations also reduced the plethora of guarchouses to one. (432) As originally designed, nearly all of the buildings of the camp were to have been of semipermanent construction with concrete foundations and exterior finish of stucco. The constant shrinkage of funds necessitated the omission of the stucco-finish feature. (433) By painting the buildings at intervals of three to five years, it was estimated that their period of usableness would be about twenty-two years. (434) The board estimated that the completion of construc-

Arres

32) Jones! Report pp. 68-69

.33) Jonest Report, p 66

4) Jones' Report p. 66

Report p. 60

tion which it had recommended would cost

\$1,649,500. (435) The constructing quartermaster

added eight per cent to this estimate to cover losses which might be sustained through deterioration of uncompleted buildings, and is creased expenses which would be entailed through reorganization of working forces and redistribution of materials. This brought the estimated cost of the latest curtailed plan up to \$1,781,460. These were the figures submitted to Congress later in the year. (436) Up to this time \$2,765,194 had been spent on construction work. This sum included the cost of the temporary camp on the Macon Road and the cost of building the six miles of standard-gauge railroad to the new camp. addition, materials valued at \$1,207,000 had been transferred to the job from other camps. together, including such land as had been paid for, the camp in its incomplete state represented an investment of \$6,566,000. (437)

437) Jones' Report p. 68

436) Jones!

Report p. 66

During the remainder of the year the garrison made such preparations for the Winter as it could improvise from its limited resources. The reference to Camp Benning in the winter of 1919-20 as a "peace-time Valley Forge" is probably a bit of hyperbolism but there is no doubt that the garrison suffered a great deal of discomfort that winter from lack of proper shelter.

The first months of 1920 gave promise of better times for Camp Benning. Late in February * Congress appropriated \$250,000 for the completion of water and sewer systems and exterior preserva-

38) Chamberlain; tion of buillings. (438) This act followed by Malone Ind.
U.S. Treas- a few days its formal approval of the retention

nry Dept. Digest of Approp.,1921

igned by resident.

R.8819

-160-

See pp. 129

(439) Annual
Report
Infantry
School,
1919-20,
pp 2-3

(440) Annual Report Infantry School, 1919-20, p. 2

of Camp Benning as a part of the permanent military establishment.* Although it was intended that this sum should become available for use at once, various delays intervened, and the work for which it was appropriated was not begun until midsummer. (439) In June Congress made an appropriation of \$1,000,000 for the completion of such construction at Camp Benning as could be effected with that sum. (440)These two appropriations, totalling a million and a quarter dollars, were still more than half a million short of the amount needed to finish all This, of course, necessitated another modification of the construction plans, at least to the extent of deferment of some of the work, and a rearrangement of the order of priority of such work as was to be undertaken. Some of the funds intended for the permanent construction already had been used to pay for the temporary shelter which had to be improvised to care for the personnel for whom there were no buildings. Costs had risen, too. It was not easy to devise a balanced building program which was beset by so much financial adversity, but early in the fall work began again. Several months were required to complete the unfinished buildings and consequently no new quarters for officers were ready until early in 1921.

Annual
Report
Infantry
School,
1920-21,

All the while that building operations had been at a standstill or were barely getting under way again, progressive increases in the size of the garrison were taking place. Since its

Annual Report Infantry School, 1919-20, pp.2-3

3)

(443) Annual
Report
Infantry
School,
1919-20,
p. 3

(444) Annual Report Infantry School, 1920-21 p. 1

removal to Camp Benning a year previously the garrison had practically doubled, (442) and as no building operations could be carried on, shelter for the newcomers had to be improvised. Now, in the fall of 1920, there was foreseen another increase of personnel which would again more than double the garrison. This newest increase would bring the regular garrison strength to about three hundred and fifty officers and seven thousand enlisted men, (443) and would also increase the number of student officers to about six hundred and fifty. (444) "The matter of proper shelter," says the annual report of The Infantry School for 1919-20, "has been a most serious one." This is a moderate statement, indeed, in view of the conditions which then existed. Nothing could have emphasized more strongly the state of unreadiness of the school's plant than the presence of the multitude of officers, families and soldiers who vainly sought decent quarters in which to live. The camp was crowded with more humanity than it could assimilate, for even if all of its buildings had been completed, only about one-half of the troops and two-thirds of the officers would have found quarters in them. Yet into this little more than half-finished camp which, when completed under the latest modified plans, could accommodate only thirty-six hundred troops, and one hundred and thirty-seven officers of the school and garrison, and five hundred student officers, (445) there were to be

Jones leport "The site selected by Colonel Eames was on the Macon Road within three miles of the beaut of colonel. Seven started the camp was ready for crammed seven thousand troops, three hundred and fifty officers of the school and garrison, and six hundred and fifty student officers!

Preparations for the influx began by moving all of the 29th Infantry into the tent camp south of the barracks area so that the barracks could be used for school buildings and as quarters for students without families. For married officers, the erection of an additional group of about fifty "tent-houses" in the areas now known as Blocks 16 and 40, was begun. Neither these latter, nor any of the quarters in Blocks 19, 31, or 23 were ready when the students arrived. (443) expedient which afforded relief to some of those affected by the paucity of quarters was the granting of permission to officers to build houses for themselves. This resulted in sporadic growths which sprinkled the landscape with architectual creations limited only in size and design by the resources and imaginations of their builders. However, some attractive domiciles were produced under this scheme. These became the residential goals of successive arrivals of officers who occupied higher stations in the military scale than did the occupants of the houses, whom they strove to dispossess by right of rank. - Fortunately for the builders, a sense of fair play and proper values prevailed at headquarters, and the prerogative of rank was . " not allowed to usurp the products of industry and genius. (447)

(446) Annual
Report
Infantry
School,
1920-21,
p. 2

625 Memo 51 November 20, 1920

The erection of an immense tent camp for the troops and the groups of "tent-houses" for the officers of the oversize garrison had the effect of further hampering the execution of the construction plans for the permanent buildings. The cost of this "temporary" shelter, which, in the troop area, was destined to be occupied for more than ten years, had to be torne by the fund intended for the permanent construction work. By November about \$55,000 had been spent on the labor and materials, exclusive of the tents, for this shelter. The local authorities desired to spend \$35,000 more to board the sides and sheathe them with building paper to make them comfortable during the winter. On this project there developed a sharp difference of opinion between General Gordon and General Farnsworth. Already, about \$735,000 of the million-dollar construction appropriation had been spent. (448) The cost of additional improvements to the tent camp would bring the total expenditure on that class of shelter to about \$90,000, or nearly one-tenth of the sum appropriated for the permanent construction which was still far from completion.

Farmsworth, November 9, 1920

The continued inroads upon the million dollar

fund for construction of an impermanent nature

were likely to prevent the construction of some

aside a sum for emergencies, it was found that

motor transport chops, the refrigeration plant,

fact, such was already the case, for after setting

there would not be enough money left to build the

important features of the permanent camp.

49) Gordon, November 10, 1920

450) Farnsworth, November 9, 1920

451) Farnsworth November 9, 1920

and a laundry, if the development of the tent camp was to be carried on. It was agreed that the motor transport shops should head the list in priority. These were to cost about \$22,000. (449) The refrigeration plant and a building for a commissary were regarded as next in importance, because of the inability of the local markets to supply the garrison with fresh food products, and also because of a rise in prices. (450) there had been a sharp advance in the prices of cold storage plants, for it was now estimated that the refrigeration installation would cost \$105,000. The commissary was to cost \$20,000. Just a little more than a year previously General Farnsworth's board had allowed \$93,000 for the completion of the entire quartermaster, utility, and reclamation group of twelve buildings, including a cold storage plant and other construction. A laundry of sufficient capacity to serve the entire garrison was another important and highly desirable installation, but as to its relative importance, General Farmsworth and General Gordon did not agree. General Gordon placed the improvement of the tent camp above the laundry on his priority list. General Farnsworth placed the laundry ahead of the tent camp on his. (451) The arrangements for laundry work had been inadequate and unsatisfactory from the beginning. At first there had been no laundry at all. Then late in 1919 a mobile laundry unit had arrived but not a sock did it wash until early in 1920. When operated at its full capacity it could only turn out work

sufficient for about a thousand enlisted men. The remainder had to be sent to Camp Gorden, a procedure that required eight days to complete. When Camp Gordon was abandoned General-Farnsworth found that the equipment of the Camp Gordon .. Taundry, which was worth about \$100,000, could be obtained for Fort Benning at a cost of only \$20,000. A building in which to house it would have to be erected as it was stipulated that the machinery must be set up and placed in operation iff Fort Benning was to obtain it at the bargain price. General Farnsworth urged that the laundry be secured for Fort Benning before the opportunity nsworth, faded. (451a) General Gordon was unyielding. Said he im a letter to General Farnsworth, "I do not; think that the laundry is second or even third in importance with respect to the otherconstruction projects under consideration. " He-reiterated his opinion that in the order of construction the motor transport shops should be given first place, the refrigerating plant the second place, and the completion of the 29th Infantry camp third place. "No reference was made to the laundry because no urgent demand for at laundry has been felt at this camp," he added. (452) The tent camp finally was completed by . obtaining materials which were not charged against the building fund, and by the use of troop labor. (453) General Gordon continued to ignore the laundry, and he recommended that a sum of approximately \$18,000 which would remain unexpend-

worth. ber. 920.

ediffrom the million dollar fund after deducting

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"In midsummer of 1920 work was begun on a brick building for a service club for enlisted men." Page 168

65

54) Gordon, N**ove**mber 10, 1920 plant and a reserve of \$48,000, be expended in making alterations in the brick mess building which was then under construction south of Block 21, and which is now known as Biglerville. It was thought that the conversion of this building into a cafeteria would be advantageous in reducing its operating personnel. (454) The laundry question was tentatively settled by the decision to use one of the warehouse buildings in which to install the machinery. Before this could be effected other arrangements were made to obtain surplus materials from Muscle Shoals with which to build the laundry. This was accomplished and the laundry was completed in the fall of the

for the motor transport shops, the cold storage

55) Records Post Q.M.

That the two generals should have differed in their evaluation of certain features relating to the camp's development was not unnatural. was sincere in his desire to accomplish what was best for The Infantry School. To the one on the scene the local problems loomed so large that they overshadowed all else; the other saw the same problems through the perspective of distance. One concentrated on building for immediate needs; the other was more concerned with the future. The influence of each line of effort is evident a decade afterward by the outcome of the tent camp - laundry controversy. Row upon row of bepatched tents, hundreds of them, still stand in the original tent-camp area and represent the best army quarters that many of their occupants

following year. (455)

will ever know. A modern steam laundry, in a fire-proof brick and tile building, furnished regular four-day service, or one-day service if need be, to an entire garrison, including students.

(456) Gordon, Oct. 28, 1920

(457) Stewart

In midsummer of 1920 work was begun on a bri building for a service club for enlisted men. cost was originally set at \$97,000 but work had not progressed far before it was evident that \$47,000 more would be required to finish it. (458 As the cost of the service club was borne by a fund separate from the general construction fund, this financial emergency had no effect on the progress of the other construction. This buildin and the Biglerville mess hall were the first structures of a permanent type erected at Ca o Benning. (457) Upon the completion of the general construction of the camp in 1921, a polic of specifying only permanent types of construction for the future was adopted. The first structures built under the new policy were a quartermaster warehouse, two ordnance magazines, and twenty officers quarters in Block 15, all of brick.

On May 25, the construction division of the quartermaster corps completed the first plan of Camp Benning as a permanent post. Much of the arrangement of the semipermanent camp plan was left undisturbed. The school center was to be near Blocks 21 and 23, in the "Biglerville" area, as originally planned. No material changes were made in the locations of the "civic center", the hospital, or the utilities areas,

nor was the arrangement of officers' quarters in Block 14 or noncommissioned officers' quarters in Block 18 changed. The location of the permanent barracks was changed to the site on which the immense cuartel type of barracks have since been built. There was to be a hotel near the Upatoi bridge. There were plenty of parade grounds but no athletic fields shown on the plan.

(458) Gordon, December 21, 1920

(459) Annual Report Infantry School, 1920-21, p'2

(460) Gordon, June 13, 1921

Annual Report Infantry School, 1920-21, p 2

As construction progressed the number of officers who had to live in Columbus or in tents on the post was reduced. In December 1920, twenty-three bungalows in Block 19 were completed and occupied. (458) Early in 1921, Block 23, containing eighty four-room apartments, and Block 21, containing twenty buildings in each of which there were accommodations for eleven officers, were also completed and occupied. (459)The arrival of several portable type of barracks buildings, salvaged from other camps, provided quarters for about thirty noncommissioned officers! families who had been living in tents in Blocks 38 and 39. (460) About two hundred officers still lived in barracks or tents, forty-three lived in tent houses, twenty-seven in houses that they had built themselves, and about a hundred and seventy lived in Columbus. (461) At the beginning of the new school year in October 1981, two hundred and twenty officers were assigned quarters in Blocks 19,21, and 23; three hundred and twenty-five were occupying barracks and tents; , two hundred and forty-five

were living in Columbus; and the others of the eight hundred and seventy-one officers were living in miscellaneous buildings on the post. (482)

(462) Annual Report 1921-22, p. 2

The relation of a few episodes of that period will give some enlightenment on the living conditions. Pathetic, perhaps tragic, they may have appeared at the time, but in retrospect they are seen, even by their then-unfortunate participants, as laughable, ludicrous, or commonplace. Officers who were assigned to the barracks in Blocks 5 and 6 enjoyed the same accommodations as the enlisted men in the same area. In fact, they frequently found the latter sharing their showers and other bathhouse facilities. A staff officer of field grade was exceedingly annoyed by such democratic informality, and he wrote a report on the vexatious situation, in which he recommended that a conspicuous sign reading, "For Field Officers Only", be nailed across the bathhouse doorway in such a low position that a person would have to stoop to pass under it. (463)

(463) 625 October 22, 1920 Memo to Commandant

Unhappiness also stole into the "bachelor" tent area in the grove near the commandant's quarters. Here, on account of the new-fangled policy of assigning the most commodious "quarters" according to the size of the assignee's family rather than by his rank, a number of high-ranking officers found themselves in undue and unmilitary proximity to efficers of lesser rank and years, but of greater fondness for late hours. A board

was appointed to ponder on this incongruity. What was the result of its deliberations does not appear to be of record. Perhaps in the pithy comment of the commanding officer of the 29th Infantry was seen a practicable solution of the quandary. A philosophy of freedom quite unusual in such circles, and even less usually expressed in behalf of liberty for junior officers, is seen in the colonel's message. "It is believed that a more satisfactory arrangement would be to establish a separate tent camp for field officers on duty at the school and separated from the 29th Infantry tent area sufficiently far so that my officers could indulge in freedom of action without interfering with the schedule hours of instructors or students," says the communication from this ardent champion of unhampered expression for youthful officers. "I have no desire to place unusual restrictions on my officers by requiring them to maintain absolute quiet because ordinary conversation and walking up and down board walks may be heard by officers occupying adjoining tents." (464) A noble sentiment, and one which could not have been displeasing to its beneficiaries.

(464) 625, July 8,1921 Memo C. O. 29th Inf.

An officer applied for a tent house. "There are only three tent houses available and there are one hundred and seventy-eight applications", was the reply to his request. (465)

The smug complacency of several married officers, who had been allowed to establish their abodes in some of the ramshackle farm

625, Ind. October 20, 1920 buildings, was badly shaken when they were directed "to submit the names of such officers who would be agreeable to them, who may be given accommodations in their quarters." (466)

(466) 625, Policy September 21, 1920

Legerdemain of a high order would seem to afford the only hope of utilizing the opportunity for improving quarters which was offered in the following instance: A request was made by the commander of the 29th Infantry to have certain improvements made in the "quarters" of some of his married officers. "No sewer construction or water connection can be authorized," was the reply, "there is no objection to officers using scrap lumber or purchasing materials from their own funds for such preparation of tent quarters." (467)

625, November 26, 1919 1st Ind.

Where there existed any latent mechanical ingenuity it was certain to find expression in some form or other. One officer, a resident of the tent-house area where there was one bath tent for twelve families, procured a regulation garbage can, new, built some steps the height of the can, and thus was made the family bath tub. (468)

(468) Doughboy, 1920-21

A colonel, whose name would not be mentioned even if it had not been forgotten by the witnesses of the incident in which he was the sole, but quite involuntary participant, qualified by a long lead as the angriest man in Georgia, perhaps in the army, on the day it occurred. Open ditches, five or six feet in depth, criss-crossed the barracks area to provide for surface drainage.

Even these were insufficient during heavy rains, and at these times when they filled to ove flowing, their exact location was known only to
the older inhabitants. The colonel was a newcomer, and on this day it was raining heavily.
"It was noon, and the colonel seemed to be hungry
for he was walking briskly toward the mess hall",
relates one of the spectators. "Suddenly, so
cuickly that none of us saw just what had
happened, he disappeared. His hat floated downstream, and we knew then that he had walked into
one of the ditches and had sunk, leaving hardly
a trace behind. You've heard the expression 'mad
as a wet hen,' haven't you? Well, that's nothing
to compare with a wet colonel." (469)

(489) Goodwyn

Nor was there a mantle of contentment enveloping the enlisted personnel. "We still seem to have the moral support of everyone with us but there is no certainty that it will continue if decent accommodations are delayed much longer," General Gordon wrote to General Farnsworth in October, 1920. "Our troop labor is fully employed. Any additional work necessitates labor being taken from something else. The firing schedules require some two hundred men on the range, including marking targets. We are fighting forest fires on the reservation. Our roads are seriously requiring attention. The question of fuel wood for stoves in officers! and men's tents will soon require considerable details for hauling, sawing, splitting, and delivering."

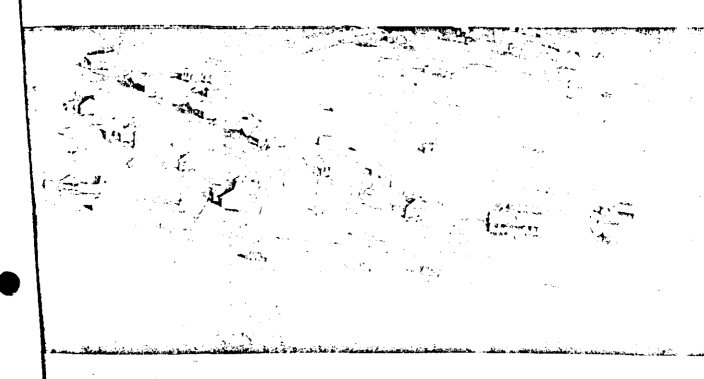
Just about this time there arrived seven

hundred young recruits. Like many who had preceded them and like others who were to follow, they beheld the scenes and participated in the activities so vividly described in General Gordon's letter - and were disillusioned. of them seemed to harbor the idea that they had listened too attentively to hyperbolic descriptions of Camp Benning and overembellished accounts of the military life there. Perhaps they did not think of just those words in trying to account for their decisions to take up a military areer, but at any rate they felt that they had been "stung". Many a promising - or promised - young man in this frame of mind, made an informal departure, never more to return - voluntarily. A suspicion that the recruiting service had pictured life at Camp Benning a trifle too glowingly was confirmed when a recruiting circular issued at Harrisburg, Pennsylvania, came to hand. the 29th Infantry at Camp Benning, Ga.," it urged. "A motorized regiment. No guard, no fatigue. Good bathing in camp eight months of the year. Over \$7,000,000 worth new barracks nearly com- . pleted." And so on, and so forth. *

*See Appendix V

the infantry can always advance another step and fire another shot, something which relates not to the field or carnage but, rather, to the dogged spirit and will to conquer, in the struggle against adversity. In this battle, an almost constant one in the army, there are no more courageous warriors than the women of the infantry.

Before closing this account of the trials of the early building period, some tribute must be paid to the women of the infantry who endured unforgettable inconveniences and even hardships for the sake of The Infantry School, for its story is theirs, too. In less spectacular environment than that of their men in war, t'ey endure none the less heroically, the hardslips of army life in peace. To paraphrase this favorite infentry commonplace, "the infantry's women can always advance into another camp and convert another shack into a real likeness of a home".



"In December 1920, twenty-three bungalows in Block 19 were completed and occupied." Page 169

CHAPTER IV

SECTION I

The Infantry School 1922-1930

Camp Benning Becomes Fort Benning — Vice Crusade—
Arrest of General Gordon — General Wells Proscribes Alabama — Efficiency of Instruction —
Flood of '29 — Infantry Organization Project.

Camp Benning, even in its immature state, was

beginning to attract attention far beyond the limits of local interest. By 1922, knowledge,

not only of the work of The Infantry School, but

of the character and extent of its reservation,

was general throughout the army. This was not displeasing to the infantry, until proposals to

establish special service schools, among them

the artillery school, at Camp Benning (470)

aroused the unwilling suspicion that the interest

of the sister arms was not entirely altruistic.

For a time, the prospect of having to share with

other service schools the home for which it had

endured so much sacrifice, was disturbing to The

Infantry School. By sundry methods, the infantry

advoitly averted the imminent intrusions of its

acquisitive associates. But no sooner had the

danger of division of its property been warded off, than the land of The Infantry School was threatened

from another quarter. In official Washington, the

opinion that The Infantry School had more land than

(470) Gordon, Jan.16,1922 (471) Gordon, Jan.20,1922 it needed was prevalent. Proposals that the area of the reservation be reduced followed. (471)

This hazard also was skillfully evaded.

The status of The Infantry School was becoming more secure as its friends and supporters became more numerous. Visits of military and political dignitaries won new and influential friends for the school, and its position became more and more strongly intrenched as their pilgrimages continued. "The more that come, the better," General Gordon said early in 1922, "as I believe, that, as a rule, our visitors become our friends." (472) Assistant Secretary of War Wainwright, General Harbord, and an accompanying party of high officials, were the first of a number of personages to visit Camp Benning in 1922. They arrived on January 10, were received with appropriate honors, and viewed some special troop demonstrations during their two-day visit. (473) Among other distinguished visitors of the year were Colonel H. J. Koehler, the noted physical training authority, who came in February; and General Pershing and a party which included Generals Holbrook and Williams, and the British military attache, who came in March. (474)

About the middle of January a contingent of soldiers from the Army of Occupation in Germany arrived at Camp Benning. Their exceptionally fine military appearance made a pleasing impression, and General Gordon wrote to the chief of infantry and expressed his regret that they could not all be retained at Camp Benning. (475)

(472) Gordon, Jan.16,1922

(473) Gordon, Jan.16,1922

(474) Gordon, Feb.12,1922 Mar. 7,1922

(475) Gordon, Jan.16,1922 (476) Gordon, Jan.20,1922

477) Gordon, Jan. 31,1922

(478) Gordon, Jan.31,1922

(479) See G.O. 7, W.D.,1922

(480) Gordon, Feb.25,1922

(481) Gordon, Mar.11,1922 About this time the establishment of a school for bakers and cooks appeared to be practicable, and negotiations to obtain the necessary ersonnel and equipment were begun. (476) Toward the last of the month the experimental target range, whose distinctive feature was a lake upon the surface of which the strike of projectiles could be observed, was placed in use. (477) On January 31, a national guard class, the only one to be held in 1922, was graduated. (478)

February, as in years past, again proved to be amonth of significance for the camp, for on the eighth, a War Department order formally announced its title as Fort Benning. (479) In this month, too, plans for converting a battalion of the 29th Infantry, which then was motorized, into a model animal-equipped battalion, were undertaken. (480) March drew attention chiefly for the violent rainstorms which produced the high waters known as the "second Pershing flood" when General Pershing and his party visited Fort Benning on March 5 and 6. (481)

One of the principal duties which General Gordon had imposed upon himself was the eradication of vice in the neighboring city of Columbus. Ever since he had taken command of Fort Benning, he had conducted a vigorous crusade against conditions which he regarded as menaces to the health and morals of his command. Many citizens, perhaps the majority, regarded with favor his campaign for social purity; others looked upon it disapprovingly. Many sore spots were touched, and soon the subject of community

cleanliness had become a local political issue. A turbulent election, which changed the form of city government, was a victory for the supporters of the morality drive, but it left a trail of rancor in its wake. As a consequence of all this, General Gordon's assiduous efforts to establish a rapprochement between the military and civil communities had not been entirely successful. Early in the year the Columbus Chamber of Commerce transmitted to General Gordon "a succinct account of the important steps taken by the City of Columbus to put itself in a position to meet its obligations as Camp Benning's neighbor and social center." "I feel very much encouraged, and very hopeful for the future," had been General Gordon's comment upon this friendly overture. (482) In April he wrote the following to General Farnsworth: "I was sorry to note ---- that some of the business people near Fort Benning were included in those protesting against the army commissaries. (483)

483) Gordon, Apr.28,1922

Gordon,

Jan.23,1922

For a long time there had been a feeling,
particularly among the enlisted men, that certain
of the city police were unfriendly toward the
military. Statements that some of the local
police officials were not in sympathy with the
antivice campaign, had also come to General
Gordon's attention. If General Gordon regarded
these suspicions doubtfully, his skepticism
must have vanished when he himself was taken to
the police station by a Columbus policeman. This
outrageous indignity apparently was inflicted

upon the general by design, for the identity of his official car, in which he was riding at the time the incident occurred, was unmistakable. Accompanied by Colonel Frank Parker, and Captain Knight, his motor transport officer, and an enlisted chauffeur, General Gordon, at that time temporarily in command of the Fourth Corps Area, was returning from his headquarters in Atlanta and on his way to Fort Benning. In the northern part of the city, a policeman singled out the army car and made the accusation that it was speeding, although two cars of civilians ahead of it and traveling at the same rate of speed which General Gordon maintained did not exceed twelve miles an hour, were unmolested. Despite the general's protests, the car and its occupants were escorted to the police station. From there General Gordon telephoned to the mayor and obtained their prompt release. This disgraceful affair which received wide publicity, was one of three sensational incidents which occurred within a few days of each other, and which were attributed to the lawless element of the city in retaliation against the vice crusade. A few days previously Mr. Hinkle, the city manager, had been attacked by ruffians, and Mr. Dimon, the mayor, later had been threatened. Both officials had been placed in office by the recent municipal election. "I realize that I have been very active in instigating in the city and county the fight against vice---", General Gordon wrote soon after the incidents occurred, "and no doubt, at least

484) Gordon, Apr.28,1922

indirectly, the change in the form of city government may be traced to this agitation However, I feel that I am in good compan with Mr. Hinkle and Mayor Dimon, and, with other good people of Columbus, I am prepared to continue my part of the fight until we make Columbus what it should be, and what the good people would like it to be. " (484) General Gordon apparently held no rancor against the city for his humiliation, for a day or two later he attended the Confederate Memorial Day exercises and parade in Tolumbus. He also sent a band and a detachment of troops to participate. A year or so previously, one of General Gordon's worries had been the succession of criticisms of the appearance of his troops. But now it was different. "I was very proud of the appearance of our soldiers," he wrote at this time. "They were well dressed, well set up, marched well, and looked to be clean up-standing young men, worthy of our infantry." The general's activities in civic affairs continued unabated.

Regular classes were ended on the last of
May, according to the new schedule which was adopted in order to make school graduates available for duty at ROTC summer camps. Dates of
opening of regular classes were designated as
September 15 for the advanced class and October
1 for the company officers' class. Classes were
preceptibly smaller than in previous years. In
the advanced course there were eighty-seven
students and in the company officers' class there
were two hundred and eighty-four. In the special

485) Annual Report Inf.School 1922-23 p. 1 courses 158 students were enrolled at various times in the year. (485)

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Variety was added to the aggregation of demonstration units by the arrival of Company C 1st Gas Regiment from Camp McClellan on September 1, and the 24th Infantry on October 9, from Columbus, New Mexico.

On November 21, Brigadier General Paul B.

Malone, who had served as assistant commandant

since July 1, was relieved. Colonel William H.

Fassett was appointed assistant commandant on

November 22. (486)

(486) Annual Report Asst.Comdt., Inf.School, 1922-23 p. 13

By 1923 the school had swung well into its stride. Classes arrived, pursued their courses, and departed on schedule. The courses themselves, and the school's mechanism, were gradually acquiring smoothness and polish through use and experience. The basic course had already been omitted from the schedule. A deficiency in tactics was noted in the advanced course this year, and an additional month of this subject was added to the schedule for the next term. Faults in the company officers' course were also revealed. Undue brevity and overmuch theory were among them. All the special courses were found to be satisfactory. The ten-day maneuver period, an innovation begun in this year, proved to be such a valuable instructional aid that a decision was made to include it as a feature of each term's schedule. Slight changes in the school's organization improved its administration.

(487) Annual Report
Asst, Comdt.,
Inf. School,
1922-23
p. 3

(487)

Changes in command were the only other noteworthy events of the year. On September 15 Colonel
Fassett was relieved and Colonel Alfred W. Sjornstad
was appointed assistant commandant. Briggarier General
Briant H. Wells relieved General Gordon on November
8. (488)

(488) Post Personnel Records

One of General Wells' first actions in January 1924 was to make a personal inspection of the uniform of each student. A marked improvement in the personal appearance of officers was affected by the inspection, and the general continued it as a practice.

Early in the spring General Wells took measures to counteract undesirable conditions which existed in Alabama, especially in the border towns of Phenix City and Girard. Despite the executive action which had been promised General Gordon to purge these places of their vicious elements, vice and crime flourished apparently unchecked. Stories of soldiers being imposed upon, even abused, were not infrequently heard. Appeals to the local officials were unavailing. General Wells took the situation in hand by issuing an order which forbade soldiers to cross the Chattahoochee River into Alabama. The interdiction meant a large loss of revenue to the two towns, but as the objectionable conditions continued, the order remained in force for nearly five years. (489)

(69) G.O,13,Hqs., Inf. School, Mar.4, 1924

In April the first plan of beautifying the post was begun with an organized campaign of grass, shrub and tree planting. General Wells had an eye for the beautiful, and he envisaged

amount of work to be done," he said, "but time will eventually make this one of the finest

Annual Report, posts in the army." (490)
Inf. School.
1923-24
In midsummer an impr

In midsummer an improvement in the rail transportation facilities, especially for freight, was made when the Central of Georgia was granted a revocable license to operate trains on the Government's branch line from Benning Junction This arrangement became effective to the post. on June 15. By this time, the little narrowgauge railroad which first had been used to assist in the distribution of building supplies in the cantonment-building days, had attained spectable proportions and accomplishments. rolling stock comprised seven locomotives, and more than a hundred cars of different types. In the preceding twelve months it had transported over its twenty-seven miles of track more than 81,000 passengers besides millions of feet of timber and thousands of tons of supplies. (491) There was also some standard-gauge equipment, including two locomotives, which belonged to Fort Benning. The shops of this pygmy railroad system were charged not only with the maintenance of its own equipment, but with that of all other army posts in the United States.

(491) Annual Report Inf. School, 1924-25 p. 64

On the night of September 12, the wooden building which had been used as post headquarters since 1918, was destroyed by fire. The burning of many important records was a heavy loss and

492) Post Quarter- its effects were noticeable for years. (492) master

As a part of the general plan to conserve the country's natural resources, certain of the wooded areas of Fort Benning were designated as a national forest, by an executive order of October 3. The arrangement was made after an agreement was reached between the Department of Agriculture and the War Department on the terms of its use. (493)

(493) Executive Order 4081, Oct.3,1924

The evolution of the courses of instruction of this year pointed to the desirability for certain minor changes which were proposed for the courses of the following year. One of these was the replacement of the series of ten one-day field exercises, by groups of field exercises and maneuvers of varying length and combinations for the different courses. The need for more tactics in all courses was evident and proposals to correct this deficiency were made. The class-standing system of marking was eliminated this year and a rating system of five classifications was adopted. To improve the quality of the troop demonstrations, it was proposed that one-half the weeks in the school year be allowed demonstration troop commanders for training their units. shortage of enlisted personnel was also a source of embarrassment in the program of demonstrations. At one, time in this year, the 29th Infantry lacked 908 men of its authorized strength. (494)

(494) Annual Report Inf. School, 1923-24 p. 2

Standards of discipline were much higher than in the preceding few years. This was the first year since the school opened at Camp Benning in which no student officer was tried by court-martial.

Arrests of military personnel in Columbus were 211

495) Annual Report Inf. School, 1923-24 Incl. 3 A factor which undoubtedly helped to obtain these pleasing improvements was the organization of the Infantry School Athletic Association, and its sponsoring of the athletic activities which since have added no little to the contentment of personnel of The Infantry School. (496)

196) Annual Report Inf. School, 1923-24 14-15

On January 17, 1925, came the news of the promotion of Colonel Bjornstad to the grade of brigadier general, and on February 16 he was relieved from The Infantry School. (497) Colonel F. S. Cocheu, his successor, arrived at Fort Benning on August 1. (498)

Personnel
Records, Inf.
School

Fort Benning's second large fire occurred on August 19, when an ammunition dump, valued at \$44,500, was destroyed. Just a year after the disastrous fire which destroyed headquarters building in 1924, the headquarters were moved into a brick building which had been converted from a mess hall for the purpose. (499)

199) Annual Report Inf. School, 1925-26 p. 42

Regular classes were supplemented this year by several refresher classes of varying length. A series of infantry correspondence courses was also begun. (500) A map reproduction plant, operated by personnel from Company A 7th Engineers, proved to be a valuable acquisition. A reserve officer on active duty, and who in civil life was connected with a motion picture news agency, performed a valuable service when he trained several men to operate a motion picture camera. A partial replacement of obsolete training films resulted from this work. (501)

500) Annual Report Inf. School, 1924-25 p. 17-18

Inf. School. 1924-25 p. 17 The first intimation of a disinclination of the ordnance department to participate in infantry affairs was revealed in the report of the department of experiment which referred to the department's desire to proceed with the development of a hand grenade, and a rifled tromblon. Both ideas had been endorsed by the department of experiment, the infantry board, and the Chief of Infantry, but the ordnance department declined to render any aid. (502)

Annual Report Inf. School, 1924-25 43-44

This was in marked contrast with the relations which existed with the School of Musketry
at Monterey, whose officials had been unanimous
in their praise of the ordnance department's assistance in testing and developing infantry
weapons.*

page 34

General Wells' connection with The Infantry
School terminated in the spring of 1926. Brigadier
General Edgar T. Collins became commandant on
March 9. (503) School activities progressed along
the same general lines as in the preceding year,
but variety was introduced into the maneuver period
by establishing two separate camps, one at
Harmony Church and the other at Sulphur Springs.
(504) A West Point preparatory school was held
for the first time this year. A notable change in
the character of the artillery demonstration
troops was recommended by General Collins, who
desired to have the tractor-drawn units converted
to horse-drawn. (505)

Records, Inf.
School

M4) Annual Report Inf. School, 1925-26 p. 22

05) Annual Report Inf. School, 1925-26 p. 35

Unusually heavy fire losses occurred in this year. There were five large fires which

Inf. School, 1925-26 p. 42

Annual Report, destroyed property valued at \$48,937. (506) Some slight intimation of the vigilance of the medical officers in protecting the health of the command is conveyed in the statement that 148,278 pounds of inferior meats which contractors had intended for consumption at Fort Benning were rejected by inspectors. (507)

Annual Report Inf. School, 1925-26 p. 49

Tres.

The year 1927, while one of worthy accomplishment, was not conspicuous in any particular. There was the perennial shortage of enlisted men in the demonstration units. The 29th Infantry alone, lacked 987 men in midsummer. The paucity of personnel induced no diminution of the number of tasks required to be performed. The manner in which the garrison bore its extra burdens drew high commendation from General Collins. "The disproportion between task and the number to accomplish it has practically precluded leaves of absence or even half-holidays, and has made the average work day far longer than ordinarily expected or required, yet no thought of self-pity has been in evidence," said General Collins. officers and soldiers have worked with a cheerfulness, loyalty and high-minded sense of duty as to earn for them the highest official commendation and my lasting personal gratitude and thanks." (508)

Annual Report Inf. School 1926-27 pp. 23-84

Colonel Cocheu was relieved as assistant commandant on October 24, and was replaced by Lieutenant Colonel George C. Marshall on November 3. (509)

9) Annual Report Inf. School 1926-27 p: 2

-188-

The dual control by the War Department and the Department of Agriculture of about five-sixths of the lands of The Infantry School, which had resulted from the creation of the Benning National Forest in 1924, was found to be unsatisfactory from a military viewpoint despite the liberal terms of the joint agreement. On December 2 of the same year by order of the President, the forest reserve was restored to its former status as part of the Fort Benning military reservation. (510)

Executive Order 4776, Dec. 2,1927

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The school in 1928 progressed with the same smooth efficiency which lately had become a characteristic of its work. Indeed, some of the instruction, notably that of the military history, and the weapons courses, was conducted with such high efficiency as to earn special commendation in the school's annual report. The exhibitions of the school's regular demonstration units were supplemented from time to time by airplanes from Maxwell Field. On May 10 the air corps gave a special demonstration in which seventy-three planes were flown. recommendation that ten per cent of the company officers' class be selected, regardless of rank, to attend Leavenworth, was made by General Collins. "I am satisfied that the adoption of this policy would hearten the morale of a large group of worthy officers, " he said. (511) recommendation, however, was not adopted.

The loyal devotion of the garrison to its various duties was again praised by the commandant.

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hnual Report hf. School, 926-27 An unusual number of forest fires, thirty-five of them, occupied a great deal of time and added heavily to the garrison's labors. In addition to the forest fires, there were several in the post, which destroyed property, including the sawmill, Annual Peport, valued at \$19,000. (512)

Annual Peport Inf, School, 1926-27 p. 48, 78

The year 1929 was one of varied interest.

Late in January came the news that Brigadier

General Campbell King was to be assigned to command

The Infantry School. General Collins was to be

transferred to the Philippines. Then came the

visit of the Secretary of War, Dwight L. Davis,

and the Assistant Secretary. Trubee Davidson, on

January 31, the first arrivals of several distinguished persons who visited the school at in-

'513) Files Infantry tervals during the year. (513) School News

March opened with a series of rainstorms which surpassed in volume and fury anything ever seen at Fort Benning. On the fourth the Harps' Pond dam gave way before the heavy pressure of the rising water. Thousands of fish which had been painstakingly placed there for propagation, were swept away in the escaping waters. On the fifth, the water in Upatoi Creek rose to a height of thirty-eight feet at the highway bridge; on the sixth it rose to forty feet; and on the tenth, it was forty-five feet deep. pumping station of the post water supply system was submerged and had to be temporarily abandon-Electric current was cut off and all the post was without light, and half of it was without means to cook. Telephone and telegraph service was cut off. The highway and railroad

bridges were entirely submerged, and the only means of entering or leaving the post was a limited ferry service of pontoon boats operated by the engineers. This condition lasted for

(514) Files Infantry nearly three days. (514) School News

On April 5 the Central of Georgia discontinued the operation of the one daily passenger train which had been in service since the pioneer

(515) Files Infantry days of the camp in 1919. (515) School News

On May 1, 1929, General Collins relinquished command of The Infantry School and departed for his new station in the Philippines. General King arrived and took command on the fourth. (516)

(516) Post Personnel Records

General Summerall, Chief of Staff, visited Fort Benning on May 31. The spectacle, known as the Benning Pageant, which portrayed the social and athletic life of the post, was exhibited in

(517) Files Infantry his honor. (517) School News

Early in August the reorganization of the infantry regiment became a subject for research and experiment. This was one of the most important projects ever undertaken by The Infantry School. Major General Stephen O. Fuqua, Chief of Infantry, spent some time at Fort Benning in

(518) Files Infantry observation of the experiments. (518) School News

An interesting ceremony was the dedication of historical markers to designate spots in Fort Benning which are closely associated with the history of Georgia. This was held under the auspices of the Daughters of the American Revolution,

. . .

(519) Files Infantry on September 6. (519) School News

Major General Briant H. Wells, Deputy Chief of Staff of the Army, visited the post which he

formerly commanded, on October 25. The Honorable W. F. James, chairman of the military affairs committee, House of Representatives, visited Fort Benning on November 1. On the fourth, the Japanese military attache, Colonel Hisao Watari,

(520)School News

Files Infantry made a visit of observation. (520)

On November 27, Battery A 83d Field Artillery. one of the Infantry School demonstration units, was announced as the winner of the Knox trophy, in a national competition for general excellence.

(521) Files Infantry (521) School News

Besides the infantry reorganization project, research in other fields led to important developments in machine-gun technic, especially in antiaircraft firing. An experiment in rifle-marksmanship instruction was completed with some success by student instructors who applied their lessons to enlisted men of the 29th Infantry. Combat practice received considerable attention. plification of the technic of tactics and simplicity of orders were special aims of the instruction this year. (522)

(522) Annual Report Inf. School, 1928-29 p. 23

In January 1930 the practice of detailing infantry officers for duty with the air corps

School News

for periods of ten to fourteen days was begun. Successive groups were sent at intervals through-(523) Files Infantry out the year. (523) It is improbable that any of these flying infantrymen would experience the urge to "stretch his imagination to the limit" as did the infantry officer at the School of Musketry when, in 1912, he was called upon to prepare a paper on "The Observation of Fire from Aircraft. "*

See page 38

An experimental battalion with which to continue tests directed by The Infantry School, was organized by the 29th Infantry in the first

(524) Files Infantry week of January. (524) School News

An important addition to the recreational side of garrison life was the installation, on January 5, of sound motion picture apparatus

(525) Files Infantry in the post theater. (525) School News

Fort Benning, for ten years accustomed to high-class horse shows, introduced modernity into its exhibitions and held its first motor show on April 22 and 23. Tanks and all types of military motor transportation in use at Fort Benning, and an attractive display of other types of motor vehicles, made up an

(526) Files Infantry interesting exhibit. (526) School News

One of Camp Benning's "old-timers", Senator Smith W. Brookhart, visited The Infantry School on April 23. Senator Brookhart, then a lieutenant colonel on duty with the small arms firing school, was one of the army officers who participated in the struggle to save the new camp in 1919. He pronounced The Infantry School as "the most sensible school the army has, for Benning teaches officers the things

527) Files Infantry they should have to know in war." (527) School News

In June The Infantry School lost one of its finest demonstration units when Battery B 83d Field Artillery was transferred to Camp

School News (528)

Lieutenant General Werner von Blomberg, German army, visited The Infantry School and

29) Files Infantry was tendered a review of troops on October 10. (529) School News

At the close of the year important experiments of many varieties were in progress.

Development of a technic of antiaircraft machine-gun fire, and observation of the new organization of the infantry regiment were probably the two major projects.

The Second Construction Era -- First Plan Toward Permanent Post -- The "Wells Plan, 1924" --Athletic Group Started, Pershing Aids -- First Permanent Quarters, 1923 -- First Permanent Barracks, 1924 -- The "Collins Plan, 1926" --The Final Plan, 1929.

NOTE: All statements of fact concerning construction, costs, etc., are based upon the Annual Report of The Infantry School for the year concernor from local rtermaster rewise noted.

(531) Farnsworth

(530) Farnsworth

Dec.10,1921

Dec. 10, 1921

The year 1922 inaugurated Fort Benning's second era of construction. Its opening was inauspicious, for at that time General Gordon was pondering the discouraging news that he had received from General Farnsworth a few days cords, unless other- before, to the effect that the Director of the Budget had reduced to \$400,000 a proposed expenditure of \$724,000 which the Secretary of War had approved for construction at Fort Benning. (530) The Secretary of War deemed it inadvisable to urge the restoration of the stricken items, and the estimate had been submitted to Congress with a request for an appropriation of \$350,000 for a hospital and \$50,000 for miscellaneous construction. (531) The prospect of obtaining a modern hospital building was, of course, highly pleasing, for its construction had been urged as one of the first necessities of the new post. The climination of \$324,000 from the hill was a heavy blow to the hopes of starting other urgently-needed permanent buildings, among them, quarters for the poorly-

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sheltered families.

Fort Benning's hodgepodge collection of unpainted, weather-beaten cantonment buildings and shacks was most unattractive. Not only that, but many of them, intended only for temporary use, were already deteriorating under the combined attacks of time and the elements. There were only a few buildings of substantial construction, among them the \$90,000 Biglerville mess building, the enlisted men's service club, the cold storage plant, and a couple of brick warehouses. As coistruction features of the post, they were merel fortuities, for as yet no forward-looking plan for general construction of a permanent and harmonious type had been evolved. Despite the disappointing curtailment of funds, means were found to complete the installation of the pumping equipment of the permanent water supply system, and to . begin a limited amount of other construction. A couple of warehouses, an ammunition magazine, a coal-car ramp and chute, and a flag pole, all together amounting to about \$20,000, were comprised in this work.

time costume and assume raiment more in keeping with its permanent role, was evolved.* This was merely a slight revision of the previously modified cantonment plan. One of its features was the provision for several permanent-type quarters for officers and noncommissioned officers, be-

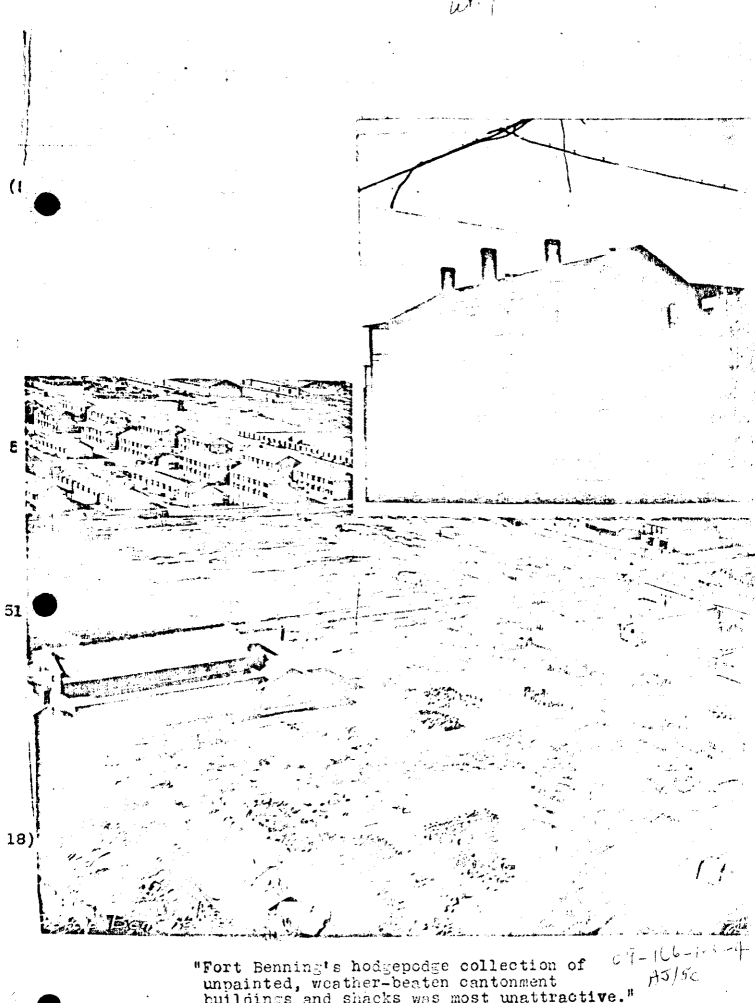
Late in 1922 the first of a series of plans

under which Fort Benning began to discard its war-

these quarters, of which there were eighteen

sides the group of hospital buildings. Work on

See Plan Fort Benning, Sept.15,1922 Appendix



"Fort Benning's hodgepodge collection of unpainted, weather-beaten cantonment buildings and shacks was most unattractive." Page 196

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double sets for officers in Block 14, and ten in Block 15; and five double sets for noncommissioned officers in Block 37, was begun by the contractor in February 1923, and completed in October of the same year. The cost of these, the first permanent quarters to be built at Fort Benning, was about \$528,000. Individually, the officers' quarters cost \$17,000 each, and those for the noncommissioned officers, \$10,000 each. Altogether they were erected as part of a "Fort Benning plan," the officers' quarters are of a type particularly suitable for a rigorous northern climate, and have sharply-gabled roofs designed to shed heavy snowfalls. During the heat of a Georgia summer, the upper floors of these houses are oppressively hot. However, they were regarded as palatial by the former shack-dwellers, and their occupants were properly envied. September, contractors completed the electric substation, a \$4,100 job. Contractors began work in December on the main hospital building which was to cost about \$270,000. In this same year, 1923, an improvement was made in the quarters situation by the completion of seventeen wooden buildings in Block 19 which had been started in 1919. These were assigned as officers' quarters. While the civilian contractors were engaged in the operations just mentioned, engineers and the post quartermaster, supplementing their own small forces by troop labor, carried on other construction. Two steel-trussed bridges across the Upatoi were completed in January by troop labor under the direction of Company A 7th Engineers,

after a series of vexatious delays while awaiting supplies and equipment. The bridges were opened to traffic with ceremony. Railroad shops were among the largest of the quartermaster's projects. These had to be of capacity sufficient to shelter and repair all of the post railroad equipment, and to repair the rest of the army railroad equipment in the United States, as well. The shops represented a value of \$20,000 when they were completed in April, 1923. Troop labor, directed by the recreation center board, completed the erection of the gymnasium in April. This building, with subsequent improvements, came to have a value of \$35,000. In March an incinerator of ample size to dispose of all the refuse of the garrison was built by troop labor.

In January 1924, construction, under contract, of seven additional double sets of officers' quarters was begun in Block 14. These buildings, of the same type as the others previously built in Block 14, were completed in November, and cost \$123,000. In December some concrete loading platforms were begun in the warehouse area by contractors. This job was finished in the following June, and cost \$11,000. The exection of two large steel hangars, one to be used as a warehouse, and the other as shops for the motor transport corps, was accomplished this year by post labor. A considerable amount of construction work on target tanges was accomplished by the same means. During the year the 24th Infantry greatly improved its living conditions by constructing a number of small

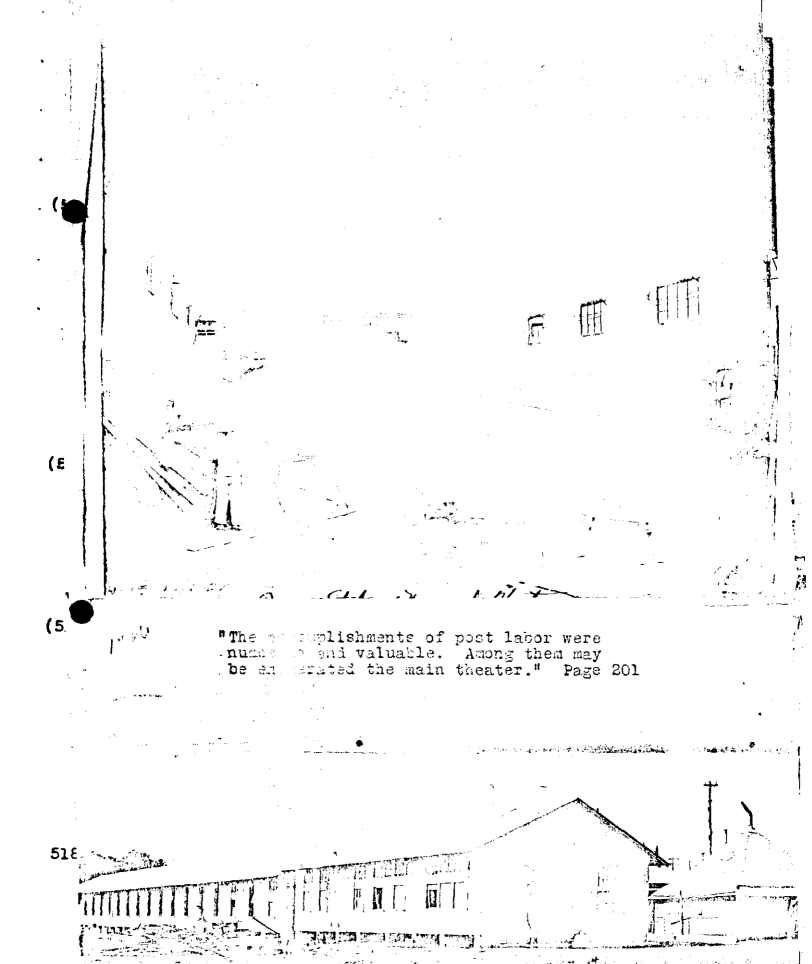
(518)

"The bridges were opened to traffic with ceremony." Page 198

1923 Jun

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"The 24th Infantry greatly improved its living conditions by constructing a number of small barrack buildings to replace tentage." Page 199

barrack buildings to replace tentage.

Early in 1924, Brigadier General Briant H. Wells, who had succeeded General Gordon 1000 in the previous year, began the preparation of a general plan for future construction and arrangement of Fort Benning.* This was approved by General Farnsworth, Chief of Infantry, on April 5, 1924. This was the first real plan to be drawn up for The Infantry School as an establishment of permanence and character, and it made sweeping changes in the old cantonment layout. Permanent barracks, to replace the cantonment type, were indicated on the present sites of the cuartel barracks; a large school building was to occupy the present site of the tennis courts south of Gowdy Field. Gowdy Field and the Doughboy Stadium were shown in their present locations. Post headquarters was to be east of the stadium in the same block. The post exchange was shown on Vibbert Avenue opposite the stadium, and an enlisted men's club was to be nearby on the north side of the exchange. One of the most striking features was an enormous apartment house, of the cuartel type, for married student officers. This was to be east of Austin Loop in Block 16. Quarters for bachelor students officers were shown on Lumpkin Road, between Wickersham and Walker Avenues, and a children's school was opposite, on the south side of Wickersham Avenue. The officers' club was near the present side of the golf house, just south of Block 15. Quarters for noncommissioned

See "Wells Plan"
Fort Benning
Appendix

officers were to be in Blocks 11 and 12, north of the theater. A polo field on the north end of the parade ground, a swimming pool in its present location in the ravine west of Block 14, and a handball court on Ingersoll street, just south of the gymnasium were other features of the comprehensive plan.

General Wells began the construction of some of the features of his new plan almo t immediately. Ground was broken for Doughbo Stadium in April, and in May, amid great eremony, General Pershing poured the first yard of concrete for the great structure, which was esigned to seat more than 8,000 spectators, and to house sundry activities of the post, as well. Owdy field was also begun and completed in this ear. These two athletic fields, when finished, revalued at \$200,000. They were built by troop labor, directed by the recreation-center to rd, at a cost of about \$40,000. A large part of the money was donated by the infantrymen of the army.

Work on the first unit of the 29th Infantry barracks was begun by contractors in February, 1925. 'This building was of the newly-adopted cuartel type of barracks, and its design was such that it could be built in separate sections, with appropriate interior divisions, while presenting from the outside, when completed, the appearance of one continuous C-shaped building partially enclosing an interior parade ground. This section, which cost about \$325,000, was finished in September, 1925. Other units were

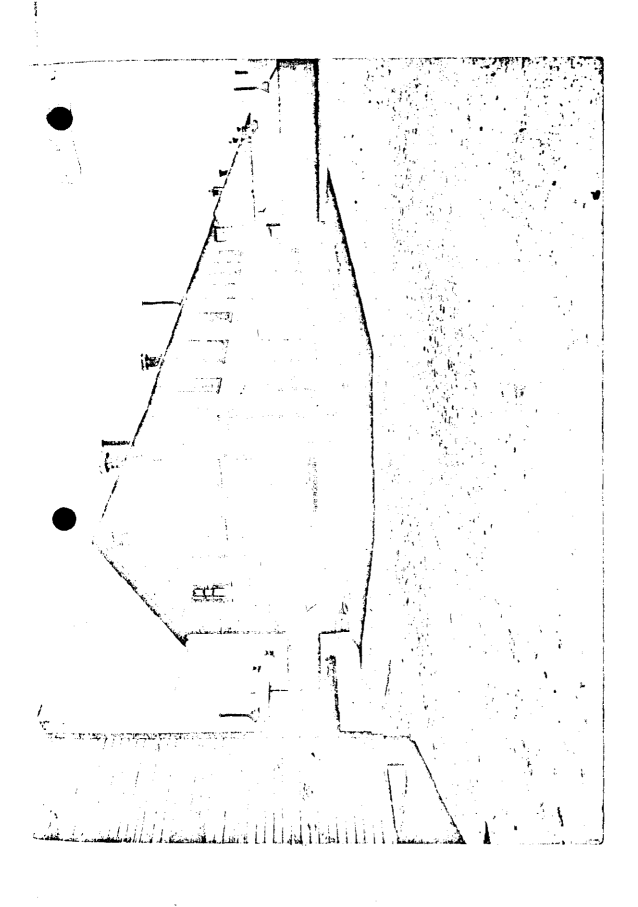
added at approximately two-year intervals, until the building, with a troop capacity of 2133 men, was completed in 1929.

In March, 1925, the main hospital building, and its accompanying group of kitchens and smaller buildings, were completed by the contractors. In September a brick building v ich had been acquired with the Bussey plantation and converted into a mess hall, was remodelled for a headquarters building to replace the wooden one which had been destroyed by fire in September, 1924. This job cost \$10,000. Other work completed in 1925 included the north and south stands of the Doughboy Stadium, and two greenhouses, which with their heating plant, cost about \$4,000. These impressive results were obtained largely by the utilization of natural resources of the post and of reclaimed materials.

The accomplishments of post labor in 1926 were numerous and valuable. Among them may be enumerated the main theater, \$17,000; a heating plant for the theater and gymnasium, \$15,000; the Upatoi bridge guardhouse, \$3,750; a gas and oil filling station, \$6,000; an oil storage warehouse, \$6,000; motor transport sheds, \$4,000; target butts, experimental range, \$2,500; golf house, \$3,000; auxiliary pumping plant, Amory Creek, \$15,000; utilities storehouse, \$5,000; and water supply system and other equipment for the maneuver camp, \$5,000. Contractors began work on four additional

See "Collins Plan" Fort Benning Appendix

sections of the 29th Infantry barracks in July. These were to cost \$770,000. In July, also, work began, under contract, on a hospital laboratory. This was finished in November, and cost \$26,475. The commencement of work on the permanent barracks required the construction of a large tent camp for the troops of the 83d Field Artillery, the 15th Tank Battalion, Co pany C 1st Gas Regiment, and the quartermaster detachment, who had been quartered in wooden buildings on the site of the new barracks. Early in March of 1926 Brigadier Genera Edgar T, Collins had succeeded General Wells as commandant. Like his predecessor, General Collins sought to model Fort Benning into a suitable home for The Infantry School, and o September 14 a revised general layout of the post was approved.* The proposed academic building was moved to Wold Avenue about opposite the present post exchange filling station; t e headquarters was to remain in its remodeled mess hall. The school library and the post office were to be near their present location, but the library was to be west of the post office. The officers' club was to be on the golf course near Lake Malone. Additional barracks of the same general type as those of the 29th Infantry were shown to the west of the These were expected to accomodate a tank school and all the enlisted men of the post who were then in temporary quarters. Enlisted accomodations totalled 4,786.



proposed immense apartment house for married student officers was to remain in its location in Block 16, but its outline had changed from a C to an L-shape. A great number of officers' quarters were shown, sufficient to accommodate 539 regular officers, and 132 national guard and reserve students. The \$90,000 Biglerville mess building, whose completion as a cafereria General Gordon had regarded in 1920-21 as indispensable to the welfare of the command, was to become a range house! Not a great deal was accomplished toward carrying out this new plan as it, like its predecessors, was subsequently displaced by a later one.

Construction activities of 1927 were value not able but/numerous. The post telephone buildin, which cost \$20,000 and the post bakery, valued at \$37,000, were completed this year by the post quartermaster. In August contractors complete the four sections of the 29th Infantry barrack which had been started in 1926.

In 1928 the school library, which houses one of the finest military libraries in the army, was completed at a cost of about \$27,000. Important improvements were added to the water-supply system, among which were a coagulating basin at the filtration plant, and a steel standpipe, of 1,000,000 gallons capacity, which was erected near the main hospital, at a cost of \$30,000. A large amount of minor construction was carried on by post labor. In this class of work was the enlargement of several

construction of a building for the servants of Block 23, and the rebuilding of Russ Pool. This latter, upon completion of the improvements, was valued at \$10,000. The last sections of the 29th Infantry barracks, which were to cost \$320,000, were begun in April of this year. Wards 1 and 2 of the main hospital group, were also begun in April.

The year 1929 was an active building year. Most of the construction, performed under contract, was of large buildings or of groups of buildings. The section of cuartel barracks for the tank battalion was begun in January and completed in November at a cost of about \$310,000. In February the last section of the 29th Infantry barracks was completed. The cost of the entire building and heating plant and sections constructed previously was about \$1,415,000. Wards 1 and 2 of the main hospital, costing about \$140,000, were finished in February of this year. Work was started on Ward 3 and a nurses' quarters in July. Other work undertaken by contractors included paving and the construction of storm sewers on Vibbert Avenue and in the hospital area. The Vibbert Avenue work cost \$95,000 and that in the hospital area cost \$30,000. All of this began in June and was finished in December. A water filtration plant costing about \$95,000 was also completed by contractors in 1929. Post labor was also active in 1929. The two stadium towers

were finished by mid-summer, and a handball court, costing \$3,500, was built near the gymnasic and about the same time. Although the number c cantonment buildings had been greatly reduced by this time, the burden of their upkeep was growing constantly heavier. Besides the reroofing of many buildings, and the rebuilding of sixty-three porches in Blocks 21 and 23, approximately 14,000 miscellaneous repair jobs were performed by the quartermaster's small crew of mechanics. The prosecution of the enormous amount of repairs, and reconstruction involved in the maintenance of the old wooden buildings, and the building of a large number of new buildings and utilities, was aided largely by the employment of natural resources of the reservation. Timber was one of these, and it exceeded in value all others. By 1929 the average yearly production of building lumber was close to 1,500,000 board feet. Sand and gravel, produced at the rate of about 5,000 cubic yards a year, also figured largely in the local production of building materials.

the year 1930. Early in April, Ward 3 and the nurses, quarters which had been started in the summer before, were finished. These buildings cost about \$121,000. In March the building of twenty-six sets of officers, quarters was begun, and it was completed in November. These houses were built in three different blocks, and differed more or less in size, design and cost.

The seven bungalows and the eight two-story houses in Block 14 cost slightly over \$13 \00 each; the four two-story houses in Block 1 cost about \$13,500 each; and the cost of the seven two-story houses in Block 16 was a little more than \$12,000 each. Fifteen quarters for noncommissioned officers were built at the same time in Block 12. These cost about \$6,500 each. The entire lot of forty-one houses cost about \$420,000. Sewers for these new buildings cost \$23,000. Improvements in the cuartel barracks area, consisting principally of paving and drainage, were effected in June. This work cost \$23,500. In June a new post office, costing about \$17,000 was finished, and in July a building for the constructing quartermaster, valued at \$2,000, was completed. Work was started in August on a large discensary building located on Wold Avenue, opposite the tank barracks. This was to cost about \$54,000. In September the construction of nine officers' quarters in Block 16 and sixty-six noncommissioned officers! quarters, forty-eight of which are to be in Block 12, and eight in the Bradley area, was started. These buildings were to be completed early in 1931. The estimated cost of this lot was \$460,000. A brick and tile building, to be used as a branch post exchange, was completed in November at a cost of \$4,500.

When Brigadier General Campbell King took command of Fort Benning in May, 1929, he swerved from precedent and undertook no personal revision

of the post plan. He saw that the series of revisions which coincided with changes of command were making no contribution toward the development of a satisfactory permanent plan of construction. He sought the aid of the War Department in stabilizing the plan and harmonizing its various features. From a study which began about that time there resulted a master plan which displaced all previous plans and from which no deviation can be made without the personal approval of the Secretary of War. A graceful symmetry is one of the chief characteristics of the final plan. This harmony of design is accomplished by a clever medley of methods which utilizes existing artificial and material features and blends them happily into the general pattern. When this plan is realized headquarters will be just east of Gowdy Field, almost opposite the post exchange automobile repair shops; the Academic building will be opposite the intersection of Wold Avenue and First Division Road south of Block 15; and officers' mess will be southeast of Block 15 in the triangle formed by the junction of Wold Avenue and First Division Road; just south of Block 40 will be buildings for bachelors; and large groups of apartments for student officers will be located in Blocks 17 and 18 northeast of the polo fields. There will be a post school in Block 40. Large numbers of quarters for noncommissioned officers will be built in Blocks 11 and 12 northwest of the main theater, and an additional

See Plan Fort Benning, Dec. 1929 Appendix

group, in Bradley area, will replace the shacks of "Cashtown." On the present site of the letter will be the utilities yards. The present quarters building, once a farm building, then a mess hall, will become a chapel. The sch ol library and the post office will be connessed and will face the main parade ground which wi between the 29th Infantry barracks and th Doughboy Stadium.* The adoption of a master plan under War Department control assures a comistent development of the post and shields from the erratic and retarding effects of temporary influences. It is unlikely, too, that any more houses with snow-shedding roofs will be built at Fort Benning, for the new policy is to erest buildings which are appropriate to the loc 1 climatic conditions.

The relics of the cantonment days are slowly giving way before the unhurried, but steady, pressure of evolution. Fort Benning in 1930 had only well begun its second construction era, yet it was beginning to take on the appearance of a military metropolis, with many features common to civil communities. Modern fireproof buildings; houses of which many a city would be proud a water supply system which daily furnishes 190,000 gallons of pure water for domestic purposes; dependable electric light and power service; ten miles of sanitary sewers; six miles of paved streets; gave it an air of permanency which seemed unatainable to the pioneers of 122. The lean years of the post-war economy period, through

which Fort Benning struggled, left their impress upon those who had to endure the hardships of that time, and made the name of Benning a by ord in the army. It may be that the years to cone will prove that the period of Fort Benning's retarded growth was a blessing in disguise for it is reasonably certain that its development would not have proceeded along the aesthetic lines now planned, and which, when realized, will place Fort Benning in a preeminent position because of the beauty of its artificial, as well as its natural features. However, this may be of small consolation to those former residents of Fort Benning, who, doubtless, would have preferred to see a more rapid physical development of the post, even if that would have meant some sacrifice to its ultimate beauty of design.

Epilogue

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The foregoing chapters of this history are intended to review only such events of the career of The Infantry School as were concerned with its evolution from a mere hopeful idea for the betterment of our infantry, to the actuality of the imposing instructional institution of 1930. Were it expedient to include accounts in detail of the activities and growth of all the school's supplementary and subordinate features whose development has accompanied or followed that of the academic department, the resultant work would be distinguished principally by its bulk, of which the massiveness alone would probably obscure the picture of The Infantry School as an academic institution. Within its own sphere, each of the scores of lesger activities has contributed to the progress and general welfare of The Infantry School. Some have contributed technical knowledge, the result of long and patient research, upon which some of the school's teachings are based. Others have contributed to the material prosperity of the school and to the comfort of its personnel. Still others have added the boons of pleasant social intercourse and healthful diversion, and through their appealing variety of avocations have brought something of happiness and contentment to every man, weman and child who belongs to the human side of The Infantry School.

As institutions go, The Infantry School is still young, and its story has only begun. In a comparatively short space of time The Infantry School

has attained a position of eminence which commands the attention not only of our own army, but of the armies of the world. We are, however, still too close to the events of the post-World-War period to view in the proper perspective the accomplishments of the school during these past few years. Of its definite influence upon our own Infantry, even in comparatively recent times, much will have to be written in future years.

However that may be, the statement can now be made with conviction, and, it is believed, with correctness, that in its future teachings The Infantry School Will endeavor to embrace the best-known methods of the times and to be in accordance with the latest and highest standards of professional development. It can also be stated with equal positiveness and accuracy, that as long as The Infantry School is maintained as an integral part of the military establishment, its aim will be to maintain the technical skill of American infantry on a par, at least, with that of any other army.

The past of The Infantry School, brilliant in spots, has been brief. Its future holds promise of a long career of limitless opportunity and accomplishment. Its history is only beginning, and until the coming of the millennium, when national defense will no longer be a concern of our government, the complete story of The Infantry School cannot be told.

A HISTORY OF THE INFANTRY SCHOOL

Part 2 Chapter I

Origin and Development of the Curriculum

Infantry School of Instruction, Jefferson Barracks,
Missouri, 1826-28 -- School of Musketry, Presiding
of Monterey, California, 1907-12 -- School of
Musketry and Infantry School of Arms, Fort Sill,
Oklahoma, 1913-18 -- Machine-Gun Center, Camp
Hancock, Georgia, 1918-19 -- Small Arms Firing
School, Camp Perry, Ohio, June-October 1918 -Infantry School of Arms, and The Infantry School,
Fort Benning, Georgia, 1918-21 -- The Infantry
School, Camp Benning, Georgia, 1921-31.

Like many other highly-developed courses of systematic study for the advancement of the arts and sciences, the curriculum of The Infantry School is a product of slow evolution, an outgrowth of a conception of the distant past. Just when the idea of a special school for the infantry was first expressed cannot be stated with certainty. It is known that systematic efforts to improve the training of infantry were begun during the Revolutionary War. Although the means of

Washington, bear a striking resemblance to certain training procedures in use at The Infantry School a century and a half after von Steuben's time. Whether the ides of a central permanent infantry school came into being at this time or in the post-Revolutionary-War period, is not known, but even if such a desire had been expressed, the probability of the establishment of an infantry school at that time was so remote as to be negligible. Within the next halfcentury, however, the infantry school idea found practical expression in the establishment of the Infantry School of Instruction* at Jefferson Barracks, Missouri, in 1826. (532) Major General Edmund P. Gaines is credited with the accomplishment which was achieved only after long and persistent endeavor to convince the higher authorities of its desirability. Primarily, the school had been intended for the training of enlisted men, but soon the training of infantry officers became its principal objective. Records of its curriculum are not available, but undoubtedly, it was devised to fulfill the training requirements of the times.

raising the standards of infantry training were

limited to local resources, some of the methods

employed by the talented Baron von Steuben,

whose services had been engaged by General

o called antry School Practice G.O. 13, A.G.O.,1926

Marksmanship, drills, and the minor tactics em-

ployed in operations against the Indians, probably

were the predominant subjects. The school operat-

ed for nearly a year and a half, and, after most

of the troops of Jefferson Barracks had been

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despatched to the frontier wars, it was closed on November 24, 1826. (533) Excellent though its work had been, the career of the Infantry School of Instruction had been too short to leave an enduring impress upon the infantry. It had, however, implanted the seeds of progressive infantry thought which germinated and found oral expression from time to time during the next three-quarters of a century.

School of Musketry,
Presidio of Monterey, California,
1907-1912

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When the vision of a school for the infantry finally appeared as a reality, it was in almost nebulous form. This came with the establishment, in February 1907, of the School of Musketry, Presidio of Monterey, California, a school of limited scope and objectives. The range of the school's influence was confined to the Pacific Division, which then included the troops stationed in the states of California, Oregon and Washington, and the territory of Alaska. The first objective of the School of Musketry was to raise the marksmanship standards of the division by imparting practical and theoretical knowledge of small arms to selected officers and enlisted men who were to become instructors. (534) At the beginning, the technic of small arms and research into the theoretical side of small-arms firing constituted the

G.O. 4, Pac. Div., Feb. 21, 1907 expected limits of the school's principal endeavors. The field of activity was not, however, restricted to those subjects. Evolution of the school was foreseen as a natural consequence of its works, and the creating order was sufficiently elastic to permit extension of the school's researches into broader fields. "In the evolution of the school the scope of the work may take a wider range and include all subjects connected with small arms, ammunition, and tactics, " reads a protion of the order, and continues, "Experiments in such matters as refer to the development of all material pertaining to small-arms firing, and the proper course of instruction in the same, may be, in the discretion of the proper authority, referred to the school for investigation and report."

The academic organization was simple but adequate, in the beginning, for the condut of the courses with which the school began. The officer in charge was designated as the principal instructor. One other officer was detailed as assistant instructor and secretary, and student officers were detailed as assistant instructors as occasion required. School troops consisted of two rifle companies and one machine-gun platoon. School terms were to be of twelve weeks! duration, and were to begin on January 3, April 1, July 6, and October 1. Classes were to consist of two officers from each regiment of infantry, cavalry, and field artillery, and one enlisted man, preferably a noncommissioned officer, from each company, troop or battery in the division. (535)

G.O.4, Pac. Div.,Feb.21, 1907

This gave the classes, initially, a strength of about twenty, or less, officers, and fewer th a 536) Annual Reports a hundred enlisted men. (536) For administration Short's Report the class was organized into the "Musketry For the theoretical courses the of icers Company." constituted one section, and each regimental tachment, another. Competition between secti as was encouraged as a stimulus towards improved shooting. (537)

(537) Prov.Course of Inst. School of Musketry,1907

W.D.1908-09,

The curriculum was divided into practica and theoretical courses, and covered a wide r of subjects. In addition to the regular cour of study, students were required to prepare papers or lectures upon topics selected from list of approved subjects. Practical work be at 7:30 AM, and theoretical work at 1:30 PM. (538)

(538) Prov. Course of Inst.School of Musketry, 1907

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The practical work began with physical training, styled gymnastics, which included setting-up exercises, and bayonet and saber exercises. The study of small arms included the selection, description, care, testing, and management of the service rifle; the description, care, and management of service pistols, and preliminary drills, mounted and dismounted, with Appropriate drills and exercises, that weapon. and courses of firing, amplified this work. study of machine guns included the description, care, and management; and the packing and maneuvering of three types of rapid-firing guns, the Maxim, the Colt, and the Gatling. practice with these guns was also held, and all

students were obliged to participate. Other subjects of the practical course included exercises with the subtarget-gun machine; the use of reloading tools; and the care of fired shells and their preparation for shipment.

The field work comprised such subjects as disappearing, moving, and experimental targets; hasty intrenchments; indirect fire; use of combined sights; and extreme range finding. addition to these subjects there was carried on as part of the practical course experiments and research relating to pistol targets; field targets; various kinds of sights; micrometer sight adjusters, and other accessories. Punctilious conformity with existing firing regulations was enjoined upon all who directed or participated in the regular courses of firing. Additional firing, of an experimental nature, was made an important feature of the program for the purpose of developing a xourse of field firing and suitable targers for this class of fire. A basic ammunition allowance of 1000 rifle cartridges and 500 pistol cartridges, with additional ammunition as required, was prescribed for each student who fired these weapons. At first, only those who were armed with the revolver were permitted to fire that weapon, but in the following year, this restriction was removed and all students were required to fire it. Officers and enlisted men from field artillery organizations were authorized to take the course in rifle firing, but were not required to do so.

(539) Prov. Course of Inst.School of Musketry, 1907

In the theoretical course studies were made of the few appropriate official documents then existent. These included the small-arms firing regulations; the drill regulations of the mobile combatant arms; field service regulations; field engineering manual; and descriptive pamphlets of the service rifle and revolver. (539) were no machine-gun regulations nor any descriptive matter on these weapons save the handbooks furnished by the manufacturer, and these were used as text books. Pamphlets on subtarget-gun machines, and on range finders and other instruments were also used. A study was made of contemporary military literature, and numerous works, some of them of foreign origin, on rifles, pistols, and shooting. The field work of foreign schools of musketry was also made a subject of study.

(540) Prov. Course of (540) Inst.School of

The officer students were required to take Musketry, 1907 the complete theoretical course. Enlisted men, divided into sections according to their capacity, or previous preparation, also participated in suitably modified theoretical instruction. addition to the regular service rifle and pistol, the school had a variety of other weapons, some of which were new to the service or were to be tested with a view to possible adoption. these were the Maxim machine gun which was soon to be issued to forty-five machine-gun platoons of the army; there was the Colts machine gun, somewhat older than the Maxim, and there was the obsolescent Gatling. Among the smaller weapons there were the Colts and the Luger automatic

pistols, which were to undergo competitive tests for adoption as the service pistol. (541)

(541) Annual Report for adoption as the service pistol. (541)
Chief of
Ordnance,
As the development of a high degree (
1907,p.p.28,30,

skill with the rifle had been the principal mission assigned to the school, the instruction in target practice was executed with meticulous Through study and experience the subject of target practice took on different aspects and led to certain conclusions which appeared at the time to be revolutionary. One of these was the conviction that individual practice at long ranges is more or less futile where conditions affecting accuracy are encountered, and over which the firer has little or no control. Another was the realization that individual instruction does not complete fire training. "To be satisfied with individual training would be to stop half way," said a former commandant of the school, "To neglect it or slight it, and pass on to collective firing exericses under simulated service conditions would be wasteful and without profit." (542) This was a big advance in the theory of training as the goal of all marksmanship instruction previously had been solely the cultivation of the individual's

(542) Mclver

skill.

The experimental firings of the practical course were held during the closing days of each session and were conducted with a view to developing a course of field firing to replace the old collective firing exercises. These latter were fired at known distances, and there

(50) McIver

(543) McIver

was little or no tactical situation involved in "Up to the time of the establishany of them. ment of the musketry school, the army had nade no real study of fire tactics," says a former commandant. (543) With no precedent to follow, the school proceeded to the task of combining tactics and fire into suitable exercises. was accomplished only after extensive experiments and research. By 1911 a system of fieldfiring exercises had been evolved, and this was published in the Small Arms Firing Manual, 1913. In connection with the development of the fieldfiring exercises there were prepared elaborate sets of tables of lateral and vertical dispersions for different classes of marksmen, from which could readily be computed the number of expected hits in any firing problem. As the development of musketry advanced, the subject of marksmanship training began to be regarded as an elementary subject whose inclusion in the curriculum was no longer profitable, and eventually

Important developments in the technic of machine guns also took place at the School of Musketry. The machine-gun instruction given to all students in the first year of the school was necessarily of an elementary character, as there were no regulations for machine guns and few, if any, treatises on them.

it was omitted. (543)

As the work of formulating machine-gun regulations, and evolving machine-gun methods was carried on by specialists and machine-gun units stationed at the school, there was a consequent

improvement in the character of machine-gun instruction given to the students. This was so evident that in August 1900, a special anamonth machine-gun class was held. One officer, one sergeant, two corporals, and three privates from each of the four machine-gun platoons in the division attended. The results from this course were so gratifying that the class was held again in the following year with all the men of the machine-gun units in attendance.

(544) Even the issue in 1911 of the Benet-Mercie machine rifle to replace the heavy Maxim (545) does not seem to have broken the continuity of the machine-gun instruction.

The development of the curriculum of the School of Musketry during its existence of nearly six years was paralleled by an equally remarkable advancement of the efficiency of the infantry which came within its sphere of influence. It marked the advent of progress, and so far as the infantry as a whole was concerned, the teachings of the School of Musketry had held promise of better days for that arm.

The School of Musketry and Infantry School of

Arms at Fort Sill, Oklahoma, 1913-18

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For two years following its removal to Fort Sill, Oklahoma, the School of Musketry was inactive. An acute crisis had arisen on the Mexican border, and the school troops and most of

(545) Annual Report Chief of Ordnance, 1911,p.33 (546) Sears, Short the instructors had departed for possible duty in Mexico. Two officers and four enlisted men were all that remained of the school's personnel. (36)

In May 1915 a reorganization of the schoo and an amplification of its training objective were effected by the publication of General Or er No 28, War Department, 1915. Briefly, the per onnel of the school was to consist of a commandart, an assistant commandant, a staff of administrative and instructing officers, a school detachment, she school troops, and the student body. The miss on of the School of Musketry was "to train office: : and noncommissioned officers for their important duties as fire leaders in battle and to provide trained instructors for regimental schools of practical musketry." Marksmanship was not included. There were to be separate courses for the following: Field officers of infantry and cavalry; captain and first lieutenants of infantry and cavalry (small arms); lieutenants of infantry and cavalry (machine guns); noncommissioned officers of infantry and cavalry (small arms); noncommissioned officers of infantry and cavalry (machine guns); general. field and staff officers not belonging to the infantry or cavalry (observation course). Tactics, other than the minor situations comprised in fieldfiring problems, had not yet been given a place in the schedule. Two courses were to be held annually, and were to be attended by about two hundred students, of whom sixty were to be officers. (547) On account of continued unsettled conditions along the Mexican border, these provisions were never completely carried out. The studies of a class of noncomissioned

(547) G.O.28, W.D., May 18,1915 officers who had begun their work in February 1916, were interrupted early in May by new border troubles which caused the disbandment of the class and the return of its members to their regiments. (548)

(548) Chamberlain

The school conducted no more official classes until March, 1917, when a class of about one hundred and fifty noncommissioned officers began a sixteen-week machine-gun course. The class was divided into four sections, each one of which studied a single type of machine gun, the Lewis, Benet-Mercie, Vickers, or Maxim. A study of the mechanism and ballistics of each, and a series of firings made up the machine-gun course. This was supplemented by subcourses in signal communication, grenades, reconnaissance, and the use of instruments. (549)

(549) Inf. Journal, April, 1917

Late in April the War Department advised
the commandant that during the war the School
of Musketry would be expected to train competent
instructors at the rate of one officer for each
regular infentry and cavalry regiment. Special
courses for national guard and reserve officers
were to be organized. Courses for enlisted men
were to be suspended following the graduation of
the class then in progress. These instructions
remained unchanged until July 23, when new orders
were received which directed a complete reorganization of the school, and an expansion of its
curriculum. Its title was changed to the "Infantry
School of Arms," thus completing its evolution into

(550) Letter A.G.O. a school for the infantry. (550) July 23,1917

The organization of the Infantry School of Arms was to be as follows:

1. Small Arms Department

First section: Grenades, hand and rifle

Second section: Bayonet combat

Third section: Musketry; collective firing

: and sniping; the pistol

Fourth section: Automatic arms; the automatic

rifle (Chauchat); the light

: machine gun (Lewis)

2. Machine-Gun Department

First section: Heavy machine guns Second section: One-pounder gun

3. Engineer Department

First section: Sappers; bombers; pioneers;

trench mortars (infantry

headquarters company)

Second section: Field fortifications for

line troops

4. Gas Defense Department

First section: Theory and use of gas masks.

In order to produce large numbers of instructors for the combat divisions which then were forming, students were not permitted to take general courses at the school. limited to one subject and upon the satisfactory completion of the course the student returned to his organization to become an instructor in his specialty. The only exception was the gasdefense course which all students were required to comblete. The machine-gun courses were to last two months; the duration of all other courses was to be one month. (551) The expansion of the student body made necessary a proportionate increase in the faculty and school troops. In order to speed up the mass production of instructors some sacrifices in the scope and quality of the

551) Letter A.G.O.

July 23,1917

curriculum had to be made. In consequence, the school's teachings embraced only the technic of weapons and omitted all tactics.

In August 1917 the reorgarized school received its first class of approximately two hundred and fifty students. These were assigned in groups of thirty-five or forty to the grenade, bayonet, musketry, automatic arms, heavy machinegun, and field fortification courses. On account of lack of equipment the one-pounder and trenchmortar courses were not begun at this time. The following are typical examples of the programs of instruction which began at that time, and which continued, with little change in character, throughout the period of the war:

Small Arms Department, Section 1, Grenades.

Tactics and organization of storming parties. 34 Hrs Throwing practice and athletics	•
Time allotted: 154 hrs. 21 half days AM 82 hrs. 16 half days PM 56 hrs. 16 half days evening 71 hrs.	
Small Arms Department, Section II, Bayonet	
Calisthenics	•
etcal	
rifle 20 "	
Combat at will	
Confidential manuals issued by G.S.C 16	
Practice in instructing 20	
Combat in trenches 5	
Running assault course 10	
Study 21 *	
Time allotted: 154 hrs. 21 half days AM 82 hrs. 16 half days PM 51 hrs. 16 half days evening 21 hrs.	

Instruments 22 Hrs. Communications 6½ m Theory of fire 9½ m Fire tactics 13 m Reconnaissance and sketching 11 m Conduct of fire 19 m Combat firing 58 m Gas defense 9 m
Small Arms Department, Section IV, Automatic Arms
Mechanism, Auto-rifle and marksmanship
Total158 "
Machine-Gun Department, Section I, Heavy M. Guns
Mechanics of the gun
Organization of section Saps and mining Mining and placing of casings Explosives, employment, etc Trench repairing Pioneering, road repair, drainage Construction hasty bridges Wire entanglements and repair Blocking trenches with sand bags Installing water supply in trenches Puty of pioneers in raids Repair of tramway system Total Total 4 hrs. 4 hrs. 8 " 5½ " 12½ " 16 " 8 " 16 " 8 " 16 "

Small Arms Department, Section III, Musketry.

Engineer Department, Section II, Field Fortifications

Trenches, types of	28-}	Hrs.
Organization of working parties	2	Ħ
Revetments		45
Penetration and effect of projectiles	2	Ħ
Saps	19불	Ħ
Obstacles	19ີ	Ħ
Latrines and 1st aid posts	8	25
Head and overhead cover, dugouts	23	p
Machine-gun emplacements and shelters	7날	Ħ
Listening, observation, co.command posts	5 <u>국</u>	#
Flares and trip wire alarms	3 ັ	Ħ
Organization for defense of woods, wall, house		n
Organization and tracing of trenches		Ħ
Trench drainage	4	19
Use of explosives	1	91
Organization and defense of shell craters	7	15
Hasty entrenchments with intrenching tools	3 }	Į)
Organization and consolidation of captured	0.5	
trenches	1	Ħ
Combined exercises	28	11
Antination everterses **********************************	ມູບ	-

Gas Department, Section I, Theory and Use of Gas

History and development of gas warfare	1	Hrs.
Construction and inspection of gas respirators	1	ff
Types of gas masks in other armies	1	n
Gas-mask drill	1	n
Standing orders for gas attacks, precautions	1	R
Symptoms and treatment of gas poisoning	1	n
Exercises in chlorine gas	1	អ
Tactical use of gas	2	17
	·	

The Machine-Gun Center, Camp Hancock, Georgia,

1918-1919

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To afford some relief from the crowded conditions of Fort Sill, and also to allow for expansion of machine-gun training activities, the machine-gun department of the Infantry School of Arms was transferred, in June 1918, to Camp Hancock, near Augusta, Georgia, where it helped

to form a nucleus for an immense machine-gun training center. Following is a brief outline of the organization and operations of the

(552) Report, machine-gun center: (552)

- Chief of Staff, Camp Hancock, 1. 1918
 - The Main Training Depot. Period of training: 8 weeks, designed to furnish trained machine-gun replacements to divisions, at home and overseas. Maximum strength: 689 officers, 15,235 enlisted men.
 - 2. The Unit Training Depot. Period of training: 8 weeks, designed to furnish organized and trained machine-gun companies and battalions to divisions at home and overseas.
 - 3. The Machine-Gun School. Period of training:
 Officers 6-8 weeks; noncommissioned officers 6
 weeks, designed to furnish trained machine-gun
 officers for (one) and (two). Classes:
 Officers, 2016; noncommissioned officers, 2560.
 - 4. The Central Machine-Gun Officers' Training
 School. Training period: 16 weeks, designed to
 train officer candidates for commissions as 2d
 lieutenants for machine-gun organizations.
 Capacity: 4000 candidates.

Average strength Machine-Gun Training Center from Organization to Demobilization.

Dates	· · · · · · · · · · · · · · · · · · ·					
1918		(Officer	8	Enlisted	Men
May			162		4676	
June		•	641		14321	
July			1330		20237	
August			1272		27 526	
September			1617		28478	
October			2342		3 0509	
November			2453		28140	
December			1816		24199	
(Report	Chief	of	Staff,	Camp	Hancock, Ga.)	

The great numbers of personnel, and the enormous plant tended to give Camp Hancock an authoritative and preponderant position. Here machinegun instruction was perfected to a high degree. Some of the present machine-gun training methods and organization are derived from the academic material developed at Camp Hancock, Georgia.

The curriculum covered all phases of the technic and tactical employment of machine guns, viz:

The Browning machine gun. Nomenclature,
stripping and assembling.
Organization of the machine-gun squad, section,
platoon and company.
Cart drills; school of the company.
Technic of fire; target designation.
Use of instruments; methods of direct laying;
indirect fire.
Known distance practice; combat firing.
Tactical employment of machine gun; tactical
problems and fire problems.
The machine-gun battalion; tactical employment, etc.

Was transferred to Camp Benning in April 1919, and merged with the Infantry School of Arms. The effect of this union upon the curriculum was important in that the remnants of Camp Hancock became the machine-gun department of the new school and brought with it some highly trained and competent personnel.

Thw Small Arms Firing School,

Camp Perry, Ohio,

June--October, 1918

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The lack of adequate training in marksmanship of new troops became ouickly evident when they arrived in the combat zone overseas. Though the training of instructors for this important subject was properly a task of the Infantry School of Arms, the congested conditions at Fort Sill and the lack of proper target ranges, made it impossible to establish a marksmanship department of the school at Fort Sill. Accordingly, such a school, known as the Small-Arms Firing School, was established at Camp Perry, Ohio, where large and well-equipped

target ranges were already in existence.

Courses began there in June, 1918, with a staff of instructors which included a large number of civilians and expert rifle-shots.

The school troops consisted of several battali is of illiterates. (553)

(553) Eames' Indorsement

Chamberlain

The marksmanship course lasted four weeks and about twelve hundred officers were graduat 1 monthly. In all, about six thousand instructo 3 were trained in the Camp Perry school before 1 was transferred to the Infantry School of Arms at Camp Benning, in October 1918. (554)

(554) Chamberlain p. 5

The Infantry School of Arms,

The Infantry School

Fort Benning, Goergia

1918-1920

A consolidation of the three schools of infantry weapons, the Infantry School of Arms, of Fort Sill, Oklahoma, the Small Arms Firing School, of Camp Perry, Ohio, and the Machine-Gun Center, of Camp Hancock, Georgia, began in October, 1918, and was completed in April 1919. The remnants of the two latter war-time institutions, with their administrative staffs and instructors, were important additions to the present establishment.

In a study of the curriculum of this period, it will be noted that throughout 1919 and 1920 the policy of the War Department was unsettled.

Meredith

It was a period of uncertainty and transition, "a continued struggle to retain the site, to plate dissatisfied land owners and carry on the wo with limited facilities," (555) a situation headly conducive to a comprehensive academic organization.

The union of the separate schools gave promise of more efficient instruction. By its relative independence during the war, each school had developed highly competent instructors and substantial courses of instruction. Particularly was this true of the machine-gun-center at Camp Hancock, Goorgia.

The consolidation enabled the new school to coordinate what had been separate, technical specialists, and present them in a unified course. The academic organization in the school year of 1918-1919, was composed of six instructional departments: musketry and tactics; machine-gunnery; weapons and physical training; marksmanship; engineering; general subjects.

Compared with the curriculum of Fort Sill, the new courses were of distinctly broader scope; the introduction of tactics was a novel feature and a forecast of the general changes to occur in the next few months.

The general characteristics of the curriculum and the academic organization in this period was that of improvisation, of adjustment to new and peculiar conditions, with a general background of uncertainty and limitations in personnel and equipment. The transition from brief, highly-condensed war-time courses to develop specialists in a single weapon, to a broader and cohesive course

in all infantry weapons is clearly evident. The increase in duration of the courses from an average of six weeks, to five months, was evidence of rapid academic expansion. While technic of weapons was still in preponderance, yet the study of their coordinated employment was bound to lead straight to the field of tactics. The second half of 1919 and the spring of 1920 may be viewed as the most significant phase in the general growth of the school; not only the permanent location and assurance of continuity were then decided by congressional action, but the role the school was to play in the future and the character of its modern curriculum, were then definitely cast.

Based on experience in the war and on recommendations by the Training Branch, A.E.F., it was decided to enlarge the scope of the school at Camp Benning so as to include the entire field of infantry technic and tactics, particularly the thorough training of the battalion in cooperation with other arms. (556)

6) Chamberlain p. 6 Malone p. 40

The gradual development of thought in the evaluation and role of special service schools is reflected in concurrent War Department orders dealing with such schools. Paragraph 14 General Order 112 War Department, September 25, 1919, defines the objective of such a school for infantry as follows: "To develop and standardize the instruction and training of officers in the technic and taotics of their respective arm or service."

General Order 56 War Department, September 14, 1920,

states: "The special service schools of the combat branches must so instruct their own officers as to insure efficient commanders and staff officers for all units of their branches.

To the infantry, the most important of

these official documents defining the scope

and authority of service schools is Special

Regulations No 14, War Department, April 22, 1930,

governing the organization and operation of The

See Appendix I Infantry School, Camp Benning, Georgia.* Its

salient provisions, as regards the curriculum,

are those which define the academic organization

of the school and the responsibilities of the

respective departments; and those which prescribe

the system and scope of instruction, and the

training objective of all courses.

Open its reorganization in the latter part of August 1920, the academic department of the school comprised three principal subdivisions, the department of military art, the department of general subjects and the department of research. Both the department of military art and the department of general subjects were further subdivided into sections, each with its own responsibilities. The department of military art comprised, six sections, with assignments as follows:

The 1st Section: Instruction in rifle marksman-ship, pistol marksmanship, automatic rifle, scouting and patrolling, and musketry, which included the tactics of small units, to the platoon, inclusive. In addition to training classes, this section prepared a number of manuals for the use of the army, such as Rifle Marksmanship, the manuals for Instruction with the Automatic Rifle, a Musketry Manual, etc.

The course in musketry included training in range estimation, target designation, landscape sketching, fire discipline, application of fire, combat practice, and the use of sand tables and landscape targets.

The 2d Section: Instruction in map reading, elementary topographical sketching, problems of visibility. A brief course in field fortifications; a study of a defensive position with proper organization of the ground, etc.

The 3d Section: Instruction in nomenclature, firing and tactical employment of the light mortar, the 37-mm gun; hand and rifle grenades; bayonet training and fighting; physical training, etc. Each student was given an opportunity to perform the duties of each member of the gun squad during actual firing with live ammunition, acting as observer and computing his own firing data. Work with grenades involved a study of the American, German, French and British types; the greater portion of time was allotted to throwing live grenades. Bayonet instruction was very practical and involved the extensive use of the wooden rifle, mask, and plastron. Mention must be made of tank demonstrations, as part of this course.

(In January 1921, the 4th Section was abolished and functioned thereafter as part of the 6th Section.)

The 5th Section: Instruction in the employment of the Browning machine gun, nomenclature, stripping and assembling; stoppages; firing, combat firing problems; the use of instruments; direct and indirect laying; the tactical employment of machine guns. There was a slight variation in the courses for field officers and company officers, 71 hours for the former and 79 hours for the latter. The basic course laid emphasis on the practical duties of machine-gun company commanders.

The 6th Section: Tactics of all units to include the brigade; troop leading problems; cooperation of auxiliary arms. The instructors of this section were organized in committees covering the following subjects: Attack, defense, security, information, organization, intelligence, communications, staff, artillery, aricraft.

The department of general subjects was organ-

ized into four sections, with assignments as

follows:

The 1st Section: Instruction in company administration; mess management and care of company equipment; the use of the field-desk "A" in campaign; records and correspondence; practical course in mess management; interior guard duty; military courtesy.

The 2d Section: Instruction in the principles of hygiene and sanitation; conferences, lectures, and demonstrations of field sanitary appliances; physical requirements for recruits; nourisment; hygiene of camps and barracks; demonstrations of first aid and methods for the care and transportation of wounded in the field.

The 3d Section: Review and study of the manual for courts martial; procedure, evidence and punishments; riot duty; rules of land warfare; military government.

The 4th Section: Instruction in stable management; care, conditioning, training of animals; care of leather equipment and wheeled transportation; a brief course in equitation.

The department of research had no sectional organization, but presented courses in the following subjects: Military history; military geography; military policy of the United States; evolution of infantry weapons; evolution of infantry tactics; evolution of infantry organization; psychology in its relation to discipline, leadership and command; historical research; methods of teaching.

The Infantry School,
Fort Benning, Georgia,
1921-1930

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While the school year 1920-21 opened with the courses, curriculum, and procedure only in part firmly established, yet the uncertainty and gropings, which had characterized the academic effort since the transfer from Fort Sill to Columbus, were things of the past. Special Regulations 14 of the War Department had brought order from chaos. The school knew its mission, and the human material with which it would have to work.

Four classes: the field officers; company officers, national guard and reserve officers, and refresher, were to be held. The latter course was an innovation. A small number of senior infantry officers was to attend the school for a brief review of infantry organization and tactics. One major matter still unsolved was the finding of a better internal organization to enable it to cope with instructional problems. The earlier 1920 organization of the school provided for three departments: Military art, general subjects, and research. The military art department had been divided into six sections, that of general subjects into four.

strated that better results would be secured by a reorganization of the sections in the department of military art and the transfer from that department to the department of general subjects of all matter pertaining to athletics; an additional section, the fifth, was thus created in the department of general subjects, bringing under one control all phases of training connected with physical culture and proper standards of horsemenship. The number of sections in the department (557) Annual Report of military art was reduced from six to four. (557)

(557) Annual Report Inf.School, 1920-21 p. 10

The modified organization of the academic department placed in effect during 1920-21, was as follows:

The assistant commandant
The secretary
The staff: S-1 personnel
S-2 intelligence
S-3 administration
S-4 supply.

I. The Department of Military Art

lst Section: Tactics.Drill; command; organization; staff; communications; security and information; attack; defense;
preparation and solution of problems; auxiliary
arms; supervision over matter for mailing lists.

2d Section: Small Arms.Rifle; pistol; auto-rifle; bayonet fighting and all other forms of personal combat; grenades; musketry, to include employment of the platoon.

3d Section: Machine-Gun and Howitzer.Machine-gunnery; the howitzer; one-pounder; light mortar; tanks; chemical warfare.

4th Section: Engineering.Sketching; map reading; field fortification; photo
interpretation; map reproduction.

II. The Department of General Subjects

Administration:
Administration; mess management; interior guard
duty; care of equipment; military courtesy.

2d Section: Hygiene.-Hygiene; first aid; sanitation.

3d Section: Law.International law; military law; rules of land warfare; martial law and military occupation.

4th Section: Equitation.Hippology; equitation; care and use of means of transportation.

5th Section: Athletics.Physical training; organized athletics; baseball; football; basketball; boxing; wrestling; swimming.

III. The Department of Research

Instruction in general and inductive research in military Mistory, military geography, infantry organization, infantry tactics, infantry arms, military policy of the United States, psychology of leadership, discipline, command, methods of (558) Annual Report teaching, the school library. (558)

Annual Report Inf.School 1920-21 p.10 and Org. chart.

Gertain other matters of less, though still of considerable importance, came up for decision during the year. Special Regulations 14, War Department, 1920, had fixed the duration of the courses of officers of the regular army from October 1 to June 15. There was some delay in the date of reporting of the various classes;

this had the effect of extending the course to June 30. The R.O.T.C. camps began to assume important proportions at the time, and there was demand for recent graduates of The Infantry School, in order to have them available for these camps. In consequence, local authorities recommended that the regular courses terminate

(559) Annual Report on May 31, or near that date. (559) Inf. School
1920-21 Upon the publication of Genera
p. 8

Upon the publication of General Order 56, War Department, 1920, prescribing in paragraph that "the Special Service Schools, in addition to giving the instruction mentioned above, must also, in a sense, act as preparatory schools for

also, in a sense, act as preparatory schools for
the General Service School so that officers of
all branches sent to the latter, may appear
there as nearly as may be possible, on equal
terms," it was necessary to revise the course
for field officers. All "Law" was eliminated
and the "Orientation Course," essentially as
taught at the School of the Line, was substitut—

ed therefor. This course which was later abolished was of real value only to the condidates who eventually were to enter the School of the Line--

(560) Annual Report less than one-half of the class. (560)
Inf. School
1920-21
p. 8

Another matter, causing difficulties, was the lack of trained instructors, particularly the almost total lack of graduates of the General Service Schools. The faculty of 1920 included only three beavenworth graduates amongst its sixty-odd officers. That of 1921 presented practically the same picture. Efforts were made to obtain each year a quota of the graduating

class, but without avail, so great was the demand for trained officers from all branches of the army. (561)

(561) Annual Report Inf. School 1920-21 pp.12-13

The school year 1920-21, on the whole, is to be considered a year of successful progress. Living conditions still kept the morale of the student body lower than was desirable but nevertheless a noticeable enthusiasm had developed with respect to the instruction given. The large majority showed clearly that they desired to maintain the highest possible standards, which was reflected by a marked improvement in average class grades. (562)

(562) Annual Report Inf. School 1920-21 p. 14

This marked change in the attitude of the student body in 1921 in comparison with that prevalent in 1918 and 1919 had been primarily caused by the experience acquired during the interim by the school authorities. Unfaithful instructors had been weeded out; the rigors of war discipline had been partially abated, and were to disappear almost entirely in a few more years, and finally, student living conditions The reputation which were on the upgrade. Benning had acquired in 1918 and 1919 throughout the infantry as a place to be definitely avoided if possible, could not of course, be eradicated in a few years, but the groundwork had been laid for a saner and more just feeling among infantry officers with regard to the school of their own arm.

42.4

1921-1922

By the opening of the school term of 1921-22, previous experience had moulded the two standard courses and the several special courses into good form, which, though still susceptible to improvement, represented a great advancement in the curriculum. The objectives of the two standard courses were as follows:

Advanced Course, formerly called the field officers' course, for teaching the technic and tactics of all infantry units from the battalion to the brigade, both inclusive.

Company Officers' Course, for teaching the detailed technic and tactics of infantry units to include the company. While this course covered training in special arms and intelligence, it did not extend to the highly specialized training in communications which was covered by a special course.

The aims of the special courses were as follows:

National Guard and Reserve Officers' Course, for teaching the basic requirements for infantry and then specializing to produce competent leaders and instructors for the national guard and organized reserves in the rifle platoon, machine-gun platoon, howitzer platoon, communications and intelligence platoons.

Refresher Course, for field and general officers to refresh, largely by means of demonstration, the combat ideas of selected officers who had been separated for a long period from training in infantry units.

Communication Courses, for officers and noncommissioned officers of communication platoons, to provide qualified instructors for infantry units, within the brigade. (563)

In 1922 the course was terminated at the end of May without detriment to the quality or quantity of the instruction. (564)

Prior to 1921 all national guard and re-

(563) Annual Report
Asst. Comdt.
Inf. School
Aug. 28,1922
pp.4-5

Annual Report
Asst. Comdt.
Inf. School,
Aug.28,1922
p. 5

specializing had become apparent. The classes in 1922 were divided into two sections, "A" and "B". Both sections took for a few weeks a common or basic course, covering the subject matter necessary to all students, after which one section pursued a course for rifle-unit commanders, and the other section a course for machine-gun, 3-inchtrench-mortar and 37-mm-gun organizations. (565)

Asst. Comdt.
Inf. School
Aug.28,1922,
p. 6

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(566) Instr.A.G.O. File A.G.352 July 11,1922

(567) Annual Report Asst. Comdt. Inf. School Aug.28,1922, p. 7 the organization of the academic department. The decision of the War Department that a separate department of military research would no longer be maintained in service schools (566) led to the consolidation of the existing department of research with the department of general subjects, and the inclusion, in the latter, of a section for military history. This left two departments in The Infantry School—the department of military art and the department of general subjects. (567)

The department of military art formerly had been organized into four sections, namely:

Tactics, small arms, machine gun and howitzer, and engineering. There seemed to be no good reason why small arms should be taught by one section, and machine guns and howitzers, in another. It was therefore considered advisable to fix the responsibility for teaching the technic of all infantry weapons on the chief of a single section. (568)

(568) Annual Report Inf. School 1921-22 p. 7

It was also found impossible to teach engineering in its relation to infantry troops

without invading the domain of tactics; doctrine sometimes conflicted. In order to secure uniformity of doctrine and control, the engineering section was combined with the tactics section. The employment of tanks was also assigned to the tactical section. In the finel organization the department of military art comprised two sections. The first section was charged with the teaching of tactics and engineering, and the second section with the teaching of infantry weapons habitually employed in infantry commands. (569)

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(569) Annual Report Asst. Comdt. Inf. School Aug. 28,1922 p. 7

The organization into departments and

sections and the allocation of subjects, was as follows:

Department of Military Art

Tactics and Engineering. 1st Section: Drill and command; organization; staff; orders; communications; security and information, including scouting and patrolling; combat; preparation and solution of problems and schedules; supervision over matter for mailing list; auxiliary arms; sketching; map reading; field fortifications; tanks; chemical warfare; military intelligence; riot duty (tactical aspects).

2d Section: Weapons,-Rifle; pistol; automatic rifle; bayonet fighting and other forms of personal combat; grenades; musketry; machine gun; howitzer; (37-mm gun and 3-inch trench mortar).

Department of General Subjects

lat Section: Administration .-Administration; mess management; interior guard duty; military courtesy; care of equipment; management of men.

2d Section: Hygiene. -Hygiene; first aid; sanitation.

3d Section: Law.Military law; rules of land warfare; legal aspects of riot duty; trusts and agencies.

4th Section: Athletics. Hippology; transportation. <u>Sth Section: Athletics.-</u>
<u>Calisthenics: apparatus work: boxing: swimning: wrestling: group games: mass games: track and field; football: baseball: basketball: organized representative athletic teams.</u>

Research in military history; military geography; infantry organization; infantry arms; infantry tactics; survey of world powers; psychology of leadership; discipline; command; military policy of the United States; methods of instruction; the school library. (570)

70) Annual Report
Asst. Comdt.,
Inf. School,
Aug.28,1922,
(Org.Chart)

A correspondence course for national guard and reserve officers was established in 1921-22.

Three main courses and seventeen subcourses were dawnloped. The response, however, was not as great as anticipated. (571)

(571) Annual Report
Par. 6
Asst.Comdt.,
Inf. School,
Aug.28,1922
p. 9

The constructive character of the work of the school, however, is clearly indicated by the preparation of War Department training regulations under the supervision of the infantry board.

More than sixty different regulations were written in this period by school personnel. In addition sixty-three training regulations of other services were reviewed by officers of the school division. This was a feature of the labors of The Infantry School, which though not in the limelight, was unquestionably of decided value to the army as a whole. (572)

(572) Annual Report
Inf. School,
1921-22
p. 8

The curriculum of 1921-1922 was affected to some extent by the reduction of the 29th Infantry to two war-strength battalions, the withdrawal of the observation squadron air service, and the disbandment of the medical demonstration detach-

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(573) Annual Report Inf. School 1921-22 p. 10 ment. (573)

1922-1923

(574) Letter Chief of Infantry (AG 352) July 7, 1922 A marked change was made in the curriculum of the academic year 1922-23 by the decision of the Chief of Infantry in July to abolish the basic course. (574) In consequence no basic class entered in the fall, and the total number of regular officers attending the school was thereby reduced to 371 at the opening of the 1922 year. This was sixty-eight fewer than the preceding year. (575)

(575) Annual Report Inf. School 1922-23 p. 1

The school on the whole functioned satisfactorily throughout the year, and no change was made in its organization. There is evidence, however, of growing appreciation that the curciculum was still slighting tactics at the expense of weapons instruction. In the period from 1918 to 1922, tactics had come to occupy an important place in the curriculum, but it was still felt that even more emphasis should be placed on this subject, so important to the military profession. Plans were therefore carefully matured during the year for a further revision of the curriculum to go into effect the following year. (576)

76) Annual Report Asst. Comdt., 1922-23 p. 2

In June 1923 a preliminary trial in this direction was made by the introduction in all courses of a ten-day period of field maneuvers, which turned out to be one of the most valuable features of the school. These maneuvers which have continued to the present time in the slightly altered form of command-post exercises, not only proved to be instructive to the students, but

with reduced headquarters and communications personnel. The company organization of the classes was instituted this year, the advanced class being known as Company A, the company officers' class as Companies B and C, and the national guard and reserve officers' class as Companies D and E. This organization facilitated both the administration and the movements of the student body to and from instructional areas.

Possibly the most significant change of the year, however, was the abolition in all classes of the publication of the relative class-standing of students. This much criticized feature had been the cause of much discontent in the student body in previous years. Its abolition and the adopted grouping of students according to work performed at the school into the normal five ratings of the efficiency report, namely: superior, above average, average, below average and inferior, met with overwhelming approval from the students, and noticeably improved the morale of the school as a whole.

1924-1925

At the beginning of the school year 1924—25, a reorganization of the school was effected which eliminated the departments and substituted five sections. (579) This brought about a smoother organization and economics in office administration by reducing overhead. It also drew the new chiefs of sections into more intimate contact with

/9) Inual Report Inf. School, 1924-25, p. 10 their work than were the former chiefs of departments. The new organization included the assistant commandant, an executive officer, a secretary and a property officer, and for each academic section, a chief, a secretary and instructors. The sections were organized as

(580) Annual Report Inf. School 1924-25 pp.10-11

follows: (580)

First Section: Tactics.

Committee A: Special operations

Committee B: Defense Committee C: Offense

Second Section: Technic Committee D: Organ

Committee D: Organization, staff, logistics Committee E: Combat orders, operations,

military intelligence

Committee F: Signal communications

Committee K: Military sketching and map

reading, aerial photographs, and military engineering

Third Section: Weapons

Fourth Section: Training

Committee G: Training management; psychology,

drill, and command

Committee H: Military history, methods of

instruction, army of United

States

Committee I: Physical training and bayonet

Committee J: Equitation, animals, stables,

transportation

Fifth Section: Publications and Correspondence Courses

An innovation of the year was the introduction of a three-week orientation course for both old and new instructors, just prior to the arrival of the new classes in the fall. This course was designed to coordinate and improve instructional methods and doctrines and weld the instructor personnel, both old and new, into a single harmonious body. (581)

(581) Annual Report Inf. School, 1924-25 p. 2

A new course for field officers of the national guard was introduced this year. This began on January 3, 1925, and lasted five weeks.

One hundred and seven of the available two hundred

and two hours were devoted to tactics. The course was so successful that it was made a permanent feature of the curriculum, and a recommendation was made that it be opened to reserve field officers also. (582)

582) Annual Report Inf. School, 1924-25 pp.4-5-7

The strength of the teaching force during 1924-1925 totalled sixty-two officers, five of them, however, being assigned to regiments of the garrison, and serving on special duty with the school. A gradual increase in the rank of the instructors had been going on since 1921. The policy had now crystallized that instructors should be of the rank of captain or above, and that tactics instructors should be field officers and Leavenworth graduates. The Chief of Infantry's office thoroughly appreciated the school's position in this respect, and did everything in its power to secure the best personnel available for the school. The results were soon apparent and much of the credit for the constant improvement in the quality of the teaching in succeeding years must be given to General Wells and Colonel Bjornstad for their efforts at this time to secure a favorable attitude by the War Department on the policy of priority for the school in selecting infantry, officers for instructors. (583)

(583) Annual Report Inf. School, 1924-25, p. 10

The academic year was also marked by the relief, on February 16, 1925, of the school's assistant commandant, Brigadier General Alfred W. Bjornstad, who was ordered to other duty upon receiving his commission as brigadier general.

General Bjornstad had been instrumental in

introducing the courses in training management into the curriculum, and perfecting the general instructional methods of the school. He was succeeded as assistant commandant on June 30, 1925, by Colonel Frank S. Cocheu. Cocheu began his new duties at Fort Benning on August 1. (584)

(584) Post Personnel Records

1925-1926

The academic reorganization of 1925-26 left the staff and the number of sections unchanged but increased the committees to fourteen by subdividing the fifth section into three committees. The organization of the sections was as follows: (535)

(585) Annual Report Inf. School 1925-26, (Org.Chart)

First Section:

Special operations

Committee A: Committee B: Defense Committee C: Offense

Second Section:

. Committee D: Organization, staff, logistics,

special maps

Combat orders, military intel-Committee E:

ligence

Committee F: Signal communications

Map reading, sketching, field Committee K:

fortifications, river crossings, aerial photographs, graphs, organization and duties

of engineer troops.

Third Section: Weapons

Fourth Section:

Committee G: Training management, drill and

command, psychology, army of

the United States

Committee H: Military history, methods of

instruction

Committee I: Physical training

Committee L: Equitation, animals and stables,

transportation

Fifth Section:

Committee M: Correspondence school courses

Committee N: Editing instructional matter

Drafting, coordination of Committee O:

lithography

A careful analysis was conducted this year of the curriculum of the advanced course. It was discovered that it closely paralleled the company officers course, and did not make sufficient allowance for the greater age and experience of the students attending the advanced course. (586) The commandant therefore proposed to the War Department a complete reorganization of the advanced course. The proposal was approved, and he was directed to effect the change by the opening of the next term.

A reallotment of time devoted to various subjects placed tactics in a commanding position this year. Tactics had already begun to overshadow all other subjects with respect to the advanced class, and to play a more considerable role in the company officers' work. The accompanying table shows the hours allotted to subjects for the three principal classes: (587)

(587) Annual Report Inf. School, 1925-26, pp.6-7

(586) Annual Report

Inf.School 1925-26

Subjects	:Advanc	ed:Co. Off.	:N.C.F.O.:
Artillery	: 14	-	: - :
Auto rifle	: -	: 52	; 2 ;
Báyonet	: -	: 20½	: 2 :
Care of animals, etc.	: 25	: 25	: - :
Infantry drillcommand	: 5	: 45	: 10 :
Equitation	: 50 ¹ / ₂	; : 4 5	: - :
Grenades,	-	: 19]	: 2 :
Machine gun	: 80		: 5 :
Musketry	: 23	: 18	: 4 :
37-mm gun	: 24	: 38	: 2½ :
3-inch mortar	: 14	: 14	: 27 :
Infantry correspondence	:	:	: "
course	: 2	: 2	: ;
Mana and graphs. Aerial	:	:	:
photos	: 26	: -	; 1 :
Methods of instruction	: 12	: 14	: 3
Military history	: 40	: 44}	; :
Military sketching, etc.	38		: :
Physical training	: 42	54½	
Pistol marksmanship	-	: 22~	2 2
Psychology	: 4	: 6	
Rifle marksmanship		: 78 1	: 5} :
Training management	: 43	: 34	: 175
Organization	-		7 mari
Tactics	: 701	: 374	: 118½

(Allotment of hours, continued)

Subjects	; A	dvance	d:Co. Of:	f.:N.G.F.C).:
Staff and logistics	:	-	: -	: 62	:
Field engineering	:	-,	: -	: 4 ½	:
Refresher subjects	<u>:</u>	27 }	<u>: </u>	<u> </u>	:
Total	•	11711	:1140 1	: 195 1	•

1926-1927

The reorganized advanced course of 1926-27
became a tactical course, to train infantry officers
of field grade, and senior captains, as commenders
of tactical units to include the reinforced brigade,
and as regimental abd brigade staff officers. The
new company officers' course was designed primarily
to provide training for junior captains and
lieutenants of infantry, in the duties of company
officers and of battalion and regimental staff

(588) Annual Report officers. (588)
Inf. School,
1926-27, The allotme

The allotment of hours in the modified courses

(589) Annual Report was as follows: (589)
Inf. School,
1926-27,

p. 4	•	:S. R.:	:	:	N.G.&	Res.:	•
Subjects	: R.	:Brig.					
Administration '	: -	; — ;	-	10	- :	;	
Animal management and	:	: ;		:	:	:	;
transportation	: 3	: 15:	6 :	8:	- :	- :	_
Army of the United States	: 2	: 1		13	:	2 :	2
Automatic rifle	: 2		4	56 } :	2 1	24:	_
Bayonet	: 2 1	: 1½:	2 :	31 :	1:	7 :	-
Combat intelligence .	: -	: -	22	10:	2:	3 ½:	21/2
Close order drill	: 2		- 1	40	-:	30]:	30]
Command, staff, logistics	: -	: 20 :	131 ½	35] :	11:	17 } :	17출
Signal communications	: -	: - :	26	17:	3:	ຂ້:	2
Equitation	: -	: - :		: 39년:		- :	_
Combat orders	:	: - :		16 :		8,	8.
Grenades	: 1/2	: 1	2 :	22	2 2 2 :	13½:	7늘
Infantry correspondence	•	:	;	1 3	: -	:	}
courses	: -	: 1 :	1 :	1	- :	- :	-
Infantry School activities	4				- :	7	
Machine gun	: 15½	. 2	10岁:	187출	8 :	-	143
Mess management	• •	: - :	; — · · ;	: ຂື:	in 🛨 🕽	. —∖.:	; ••• [*]
Instructional methods	: 4	: 3	26	15	4:		+
Military courtesy and	:	:	:		:	•	}
customs		: - :	:	1 5	; ;	· ÷ ;	-
Military history	: -	: - :	49}	5 :	:	-	-
Military policy of the		:		: :		•	
United States	:	: :		1 1	: '- :		

(Allotment of hours, continued.)

Subject		s. R.:				Res:	
And the second s	: R :	Brig.:	Adv.:	Co.:	<u>r. </u>	Rif:	MG
Military sketching and map	: :	:	•	;	;	:	
reading	: 4 :	- :	221	83분:	3 :	21 1:	21호
Musketry	: 5 :	_ ,		56:	5	34 ¹	
Organization		4 :	10 :	16:	5:	- 2 .	c1
	- :	* :	•			$6\frac{1}{2}$:	6 }
Field engineering	: -:	- :	20:	32 :	4 :	- :	-
Physical training	: 1:	- :	20 :	42½;	- :	- :	-
Pistol marksmanship	: 2:	- :	2날:	33 :	2 ::	13:	_
Psychology	: -:	- :	4 :	3:	- :	- :	_
Rifle marksmanship	: 2:	- :	$4\frac{1}{3}$:	85 :	2 :	97를:	-
Tactics	:199 :	86½ :	688 : 2	317½: :	100:	1245:	$124\frac{1}{5}$
3-inch mortar	: 2 :	$1\frac{1}{2}$:	43:	22 :	2:		13
Training	$28\frac{1}{2}$:	.6 :	20 :	18:	14:	141:	145
37-mm gun	: 42:	1월 :	4 2 :	32:	4 ;:	_ - :	2 7 -
							•

Totals :284½:132 :1171 :1151½ 183½:420½:420½

R.--Refresher course; S.R.Brig.--Special refresher course for brigadier generals; Adv.--Advanced course; Co.--Company officers' Course; N.G.& Res.- National guard and reserve officers' course, viz: F.--Field officers; Rif.--Rifle course; N.G.--Machine-gun course.

During this academic year, the subject of tactics was presented in a highly practical manner; approximately 66% of the practical work was given on the terrain. The encampment period was devoted to nine command-post exercises, designed as a general review of the courses pursued; the command posts were established and served by student Following instruction in the technic of fire and extended order, of all infantry weapons, the combat principles of these weapons were stressed in a series of practical combat exercises. course in administration was included in the curriculum this year for the first time; it consisted of lectures on the duties and activities of the adjutant adjutant, the personnel, the quartermaster, the finance department, the judge advocate, company administration, the personnel section, and staff duties in garrison. Command and leadership was presented in the form of conferences, demonstrations,

and practical work. The coach-and-pupil method was used in the first stages; the course concluded with the student actually drilling a platoon of the 29th Infantry. Instruction in transportation and animal management was imparted through demonstrations and instructional moving picture films; special emphasis was placed upon the subject of correct horseshoeing. The instruction in military history which was imparted to the advanced class through the monographs, while introduced as early as 1920, had become standardized during this year. formerly both company officers and the advanced class students had been required to prepare monographs, this form of instruction was now restricted to the advanced class. Each student was required to prepare a written monograph on an assigned battle or campaign, and in addition to present to his classmates an account of his research in oral form, illustrated with maps and charts prepared by himself. The class as a whole, listening to seventy . of these verbal presentations, obtained a review of military history from Alexander the Great to the World War. (590)

(590) Annual Report Inf. School, 1926-27 pp.21-25

A slight reorganization of the academic department resulted in the abolition of Committees

I and K; and thereby necessitating a redistribution of the subjects assigned to the remaining twelve committees. (591)

• .e.

Annual Report Inf. School, 1926-27, (Org.Chart)

1927-1928

For the school year of 1927-28 the organization of the academic department remained

essentially the same as in 1926-27, a slight reassignment of subjects being practically the only change. The five sections were organized

(592) Annual Report Inf. School, 1927-28 (Org. Chart)

as follows: (592)

First Section Committee A: Offense Committee B: Defense

Committee C: Special operations

Second Section

Command, staff, logistics, combat intelligence, combat Committee D: orders, medical service, staff maps, supply, troop movements,

organization

Committee E: Map reading, aerial photographs, sketching, field engineering.

Committee F: Signal communication

Third Section

Mechanism of weapons and marksmanship, rifle, automatic rifle, machine guns, 37-mm gun, 3-inch trench mortar, pistol, grenades, musketry, combat practice, bayonet, physical training, chemical-warfare defense

Fourth Section

Committee G: Administration, army of the

United States, close order drill,

training

Committee H: Military history, principles of

war, instructional methods,

public speaking

Committee L: Animal management, equitation,

transportation.

Fifth Section

Committee M: Infantry correspondence courses

Committee N: Editing Committee O: Drafting.

The course in tactics for the advanced class, following the procedure of the past year, consisted of lectures, conferences, illustrative map problems, tactical walks, troop demonstrations, map maneuvers, command-post exercises and terrain exercises. use of the geological survey map was introduced, especially in the command-post exercises. beneficial tendency was to locate terrain exercises in new territory, to avoid over-familiarity by instructors and students. Problems with peace and

reduced-strength units occupied approximately onethird of the total number. The instruction in

weapons was largely practical, as in past years,
and very thorough; this phase of the academic work
had probably reached a higher plane of efficiency

(593) Annual Report, than any other subject of instruction. (593)

(593) Annual Report, Inf. School, 1927-28, p. 24

On November 10, 1927, Lieutenant Colonel George C. Marshall replaced Colonel Cocheu as assistant commandant. The latter's two-year period as assistant commandant had left a definite impression on the school. The quality of instruction had improved in many respects, in particular, however, his influence had brought about higher lecturing standards on the part of the faculty. (594)

(594) Annual Report Inf. School, 1927-28, p. 2

1928-1929

zation into sections and committees and the grouping of subjects remained practically the same as
in 1927-29. This did not imply stagnation; on
the contrary, there was a watchful tendency, in
all academic departments, against permitting
instruction to remain along too set lines, innovations were constantly but cautiously studied
and tested; simplification of tactical procedure
and development of methods adapted to the future
were features of the general instructional

595) Annual Report, policy. (595)
Inf. School,
1928-29
In order
pp.2-3-28

In order to keep abreast of modern developments, particularly in regard to foreign armies, their methods and doctrine, the faculty assembled on various occasions during the year for the study of problems and matters connected with the present day development of infantry armaments and tactics; these gatherings took the form of controlled, tactical discussions and map maneuvers; the object, of course, was to keep teaching from stagnation and on a plane with the most advanced modern thought. The simplification of the technic of tactics had become the avowed aim of the academic department to counteract a growing complexity of late years in staff routine and the formulation of combat orders. (596)

(596) Annual Report Inf. School 1928-29 pp.28-29

In machine-gun instruction, more practical work was given than in previous courses, especially in the use of fire-control instruments, the aiming circle, and the range finder. In all demonstrations where these instruments were employed, excellent results were obtained. (597)

Annual Report Inf. School, 1928-29, p. 24

The allotment of hours to each subject and a summary of the regular courses is shown in the

(598) Annual Report following tabulation: (598)
Inf. School
1928-29,
p. 4

	1	:		N.G.	& Res.:	
Subjects :	Adv.	Co.	R.	F.	Rif.;	M.G.
Animal management and ::		:		•	: :	
transport :	26	32 :	4	; 3	: 4:	4
Applied psychology ::	5	3:	-	: -	: 4:	4
Army of the United States:	9	5 <mark>} :</mark>	-	: -	: -:	-
Chemical warfare service :	5	: 7~:		: -	: -:	-
Close order drill :	-		-	: -	: 33:	33
Combat intelligence !! :	20	: 11 :	-	: 2	: 4:	4
Command, staff, logistics:	122	: 57号:	19	: 20	: 24:	24
Combat orders :	20	: 10 :		: 6	: 6:	6
Equitation :	48	56:	2	-	: -:	
Field engineering :	22	24:	5	: 3	-:	
Infantry correspondence :	,	:		:		
courses	1	1:	1	: 1	: 1:	1
Instructional methods :	31	: 29 :	5	: 3	: 2:	2
Medical service :	17	101:		4	: 6:	6
Military courtesy, etc. :	***	- :	-	: -	: 1:	1
Military history :	421	10:	1	2	:	***
Observation of instruction		- :	51		- :	. 🗕
Organization :	.9	4 :	2	: 7	. 7:	7

(Allotment of hours, continued.)

	:	;		:	:	N.G.	8	Res.	:	
Subjects		Adv.:	Co.	: R.	:	F.		Rif.	:	M.G.
Physical training	:	47 :	27	: -	-:	-	:	-	:	***
Signal communications	:	25 :	32 }	: 4	:	7	•	7	:	7
Topography	:	20 :	79 ີ	: 4	:	14	:	29	:	29
Tactics	:	691 :	335	: 42	:	107	:	104	:	103
Training	:	16] :	19	: 9	:	9	•	13	:	13
Weapons:	:	- :		:	:		:		:	
Rifle marksmanship	:	3 :	78	: 4	:	3	:	82	:	-
Automatic rifle	:	4 :	26	: -	:	3	:	27	:	- ,
Bayonet	:	1:	18	: 1	•	-	:	12	:	
Machine gun	:	19 :	186	: 20	:	15	:		:	138
Pistol marksmanship	•	1 :	33	: -	:	_	:	12	:	_
Grenades		1 :	18	: 1	:	-	:	13	:	_
3-inch trench mortar	:	$2\frac{1}{2}$:	20	: 3	:	31	:	-	:	.13
37-mm gun	•	5 \frac{1}{2} :	32	: 5	:	3 	•	-	:	30
Musketry		7 :	40	7	:	4	•	31	:	-
Combat practice		_	16		•	_	•	4	•	-

Totals :1221 :1220 : 190 : 220 : 426 : 425

Adv.--Advanced class; Co.--Company officers; R.--Refresher courses; N.G. & Res.--National guard and reserve officers courses, viz: F.--Field officers; Rif.--Rifle units; M.G.--Machine-gun units.

1929-1930

As in former years, evolution placed its mark both on the academic organization and the instructional courses of The Infantry School, during the school year of 1929-30. beginning of the term the academic department was again reorganized into four sections, namely: first section, tactics; second section, technic; third section, weapons; and fourth section, training. (599) This reorganization simplified administration by eliminating one of the five sections which previously had been included in the academic department. Sixty-one instructors, five less than in the preceding year, were included in the faculty. One additional major was: -assigned to the school to understudy the officer in charge of the extension courses.

(599) Annual Report Inf. School, 1929-30, (Org.Chart) that was used in former years was employed successfully this year. This consisted in the detailing of five officers from the 24th Infantry, and
one each from the cavalry, field artillery, corps
of engineers, air corps, chemical warfare service,
and the medical corps. Tank instruction was
carried on by the local tank battalion commander.
About one hundred enlisted men were employed as
assistant instructors, an increase of about ten
over the preceding year (600)

(600) Annual Report over the preceding year. (600) Inf. School, 1929-30, All-courses, except the r. p. 2

All-courses, except the regular company officers' course, to which sixteen hours were added, showed a reduction in the number of hours assigned. The largest cut was in the national guard and reserve field officers' course, from which fixty hours were lopped. Fifty-four hours were taken from the refresher course, thirty-nine hours from the advanced course, eight hours from the national guard and reserve company-officers' rifle course, and seven hours from the national guard and reserve company-officers' machine-gun and howitzer course. A redistribution of subjects of the various courses and the hours allotted to each more than compensated for the reductions. In fact, a decided improvement in the curriculum was effected as the rearranged schedule gave more time to the more important subjects. A heavy increase in the number of hours devoted to tactics was made in nearly all courses except the national guard and reserve field-officers' course. Forty-six hours of tactics were added to the advanced course, eighty to the company officers' course, fourteen to the refresher course, and six to

the national guard and reserve machine-gun and howitzer course. The national guard and reserve field officers' course was the only one affected by a reduction of hours. Sixteen hours of tactics were cut from this course. Rearrangement of the weapons courses resulted in more than doubling the allotment of hours for combat practice for the company officers' class, and quadrupling that for the national guard company officers' class. No change in the hours of the regular machine-gun course for company officers was made, but seven hours were taken from the national guard course. This cut was not a total loss, however, as three hours of basic antiair-(601) Annual Report craft firing were added. (601) Machine-gun instruction advanced considerably in this year. the first time since the establishment of the school, the company officers' class, and the national guard and reserve company officers! machine-gun and howitzer class fired the machinegun record course. In combat practice the development of ability to give accurate target desig-

nations and correct fire orders was sought by

placing targets in such manner that they were

visible only to the leaders. A more extensive use

of varied terrain also served to produce greater

skill in machine-gun firing. In the antiaircraft

Boyd-Greene sight, and observation of fire by means

of tracer bullets was relegated to second place.

Eleven hours were cut from the company officers!

the same course for national guard officers.

rifle marksmanship course, and fifteen hours from

course the gunners were taught to use the new

Inf. School, 1929-30, p. 4

These changes made the two courses of equal length, sixty-seven hours. The signal communication sub-course was given this year for the last time as a part of the company officers' course. The importance of the subject of communication is such that it will be included as a regular part of future courses, with

(602) Annual Report an allotment of eighty-seven hours. (602) Inf. School, 1929-30, Despite the handicaps imposed by the pp.22-24

Despite the handicaps imposed by the interruption of the demonstration program on account of
the reorganization tests in which the 29th Infantry
was engaged, and the added difficulties inflicted
by an unusual amount of inclement weather during the
fall term, the school-year of 1929-30 can be regarddd as one of great progress toward fulfilling the
purpose of the curriculum of The Infantry School-the attainment of the highest possible degree of
efficiency of our infantry. (603)

Annual Report Inf. School, 1929-30, pp.28-4

The following table shows in detail the courses of 1929-30, and the hours allotted to them: (604)

1	:		:	:				:NG and Re-
	:		:	:		:Reserve	:Reserve	:serve Com-
SUBJECT	: Á	dv.	:Compa-	:Re:	fresh-	:Field	:Company	r:pany Office
	. :		:ny	:er		:Offi-		:Machine Gun
	:		:Offi-	•		cers:	:cers	:and Howitze
· I	•		:cers	•		:	:Rifle	
	- :		ı		HOURS		<u> </u>	
Animal Management and	• • •		•	:		*	1	•
Transportation	:	14	: 15	:	2	: 3	: 5	: 5
Applied Psychology	t	6	: 3	;		:	;	;
Army of the United States	43	12	: 12	:		: 2	: 2	: 2
Chemical Warfare Service	١.		:	:		:	:	
1 100	M	1/ ₇ 5	: 7	;	`•	:	:	:
Close Order Drill	1			:		:	: 39	: 39
Combat Intelligence	:	13	: 6	:	1	:	: 4	4
Command, Staff, Logistics	:	127		:	9	: 26	: 30	: 30
auitation	:	49		•		:	1	. 2
1d Engineering	•	21		·	4	•	•	
Infantry Correspondence	:		:	•		•		Ĭ
Courses	•	1	. 1	•		•	1	1
Instructional Methods	•	. เอ		•	1	3	•	• • •
Lap Reading and Aerial	•		!	•		•	•	
Photographs	Ţ		•	•		•	19	19
Redical Service	•	11	: 11	•	2	. 4	4	4
Ellitary Courtesy and	•	**	,		~			
Customs of the Service	•		•	•		•		
and some of the pervice	ě	, S	•	•	1000	•	•	

	*	•	•	:NG and	:NG and	NG and Reserve Con	9-
SUBJECT	: Adv.	• Compa≕	:Refresh-			:pany Off:	
Harmon Company of the			: er	:Offi-		:Ma hine	() 25 T
		Offi-		:cers		an Howi	
		cers	•	10012	:Rifle	· inti HORI	261
			HOUR	<u> </u>	211444		
Minitary History	39	13	:	: 1	: 3	: 2	
Yusketry	:	31	: 5	. 4	26	• ~	
Organization	: 5:		: 4	. 2		2	
Physical Training	37		•	•	•	• ~	
Signal Communications	25		4	. 2	. 7	7	
Staff Maps	:	:	•	. 4	•	•	
*actics	737	415	56	91	110	: 110	
opography	20	•	:	: 12	:	:	
Training	: 17		6	9	11	11	
Visits to Inf Bd, Dept of			•	•	•	•	
Exp., and 29th Inf	:	• •	6	•	•	• •	
deapons	: 31	•	34	17	•	•	
entiaircraft Combat	:		:	:		•	
(basic)	•	•	•	•	3	:	•
Automatic Rifle	•	23_	1		22	• •	
Bayonet Training	:	: 18	•	•	: 12½		
Jombat Practice		34	:	•	16	•	
Grenades	:	: 18	:	:	: 123	:	
lachine Gun	•	186	:	•	: 8	: 138	
Pistol Marksmanship	:	30	:	:	: 11	:	
Rifle Marksmanship	:	67	:	:	67	:	
3-inch Trench Mortar	:	: 21	:	:	: 1½	: 13	
37-mm Gun	<u>:</u>	31	•	<u>:</u>	$\frac{1\frac{5}{2}}{1}$	30	
TOTALS	11182	: : 1236	: : 136	: : 180	: 418	: 418	
TOTALL	• TTOO	• TUUU	. 100	. 100		• ***	

Chapter II

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The Story of the Region in which Fort Benning d from hisis Situated.*

1 sketch

Adapted from historical sketch prepared by Miss Loretta Chappell, formerly assistant librarian The Infantry School

De Soto's Explorations of Region -- Coming of the Muscogees -- Towns of the Creek Nation -- Early White Traders and Colonists -- Treaty with Creeks -- Legend of "Colonel" Tate -- Federal Road -- Lafayette's Visit -- Creek War and Others -- Hatcher Plantation -- Bussey Plantation.

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Fort Benning is situated on the east bank of the Chattahoochee River, a little south of the center of Georgia's western border line. Across the muddy river rise the rolling hills of Alabama. To the eastward, behind Fort Benning, lies all the state of Georgia, founded as a proprietary province in 1733 by General James Oglethorpe, English philanthropist. The eastern part of the state has become famous for its pine forests and for its prized Sea Island cotton. In middle Georgia, cotton, peaches and melons grow in abundance. To the southward are tobacco fields, pecan groves, peanut, and sugar-cane farms. Mountainous north Georgia holds a treasure of mineral products. Here are found marble, granite, and clays suitable for the manufacture of brick and tile, and near the town of Dahlonega

there are deposits of gold.

Columbus, the neighboring town of about 50,000 population, is a cotton-weaving center in the manufacturing section of western Georgia. The town is built just below the falls of the Chattahoochee, and even so early as 1838 (605) the motive power of the river was utilized in the manufacture of cotton cloth. Grouped about Columbus and Fort Benning are many farming committies and several small industrial towns.

(605) Martin, Pt. 1, p. 96

> From the vantage point of the present, nearly four centuries of Georgia history may be reviewed. The opening chapters, written by followers of De Soto who traversed the state during the year 15.0, afford strange glimpses of an order that vanish d long ago. This portion of the chronicle is dim with the haze of antiquity. Elsewhere, the thread is broken and lost for a space, so that the realer must turn to archaeological remains as the natural supplement of the written record. Strength and certainty invest the narrative when it comes to deal with the events of the eighteenth century, the era of the coming of the white man. Savannah, eighteen miles from the Atlantic coast, Oglethorpe and his little band of one hundred and twenty poor emigrants from England came on February, 12, 1733. They established the first permanent white settlement on the mainland of Georgia.

The northern section of Georgia was then the home of the Cherokee Indians, a detached tribe of the Iroquois, who remained here until the year 1838.

More warlike than the Cherokees were the Greek

Indians, an association of tribes, whose territory comprised middle and south Georgia. The Creeks surrendered the last vestige of their Georgia lands in the year 1827.

village, the tide of whice civilization crept steadily inland, and, in 1828, reached the valley of the Chattahoochee River and the site, which, ninety years later, would become the military reservation of Fort Benning. It is a country of wooded hills and fertile valleys, watered by many creeks flowing into the Chattahoochee. This area has been a stage for the enactment of three great dramas, of which the third is yet playing.

First, Indians, then white planters, and finally, military men have applied the land to their uses. Though their needs were different, it has been possible for the same terrain perfectly to serve each successive group. The Creek Indians who built the town, Kasihta, south of the Upatoi and very bear its confluence with the Chattahoochee, constantly used the surrounding forests as hunting-grounds. When the white men came they felled the trees and converted much of this broad tract beside the river into fields of cotton. Since 1918, when The Infantry School was established here, the land has been employed in the training of the infantry officers of our army, a purpose for which it is admirable suited. For this class of training, the diversity of its features offers unexcelled advantages.

It is noteworthy that the two great changes, which lately have visited this region, have come,

the selfer suffer about 1 1 money as a shape had

not as to some places, slowly and in consequence of the operation of natural forces, but in both instances the transformation has been effect abruptly by decree. In 1827 a terse decision of federal authorities banished the Indians and ushered onto the scene paleface tillers of the soil. Likewise in 1918 a governmental decree cleared the scene of its plantation life and began there the creation of a teeming military camp as part of the nation's preparations for a great war.

Of the first, the Indian regime, nothing that happened before 1540 is known. Early in that year Hernando de Soto, a Spaniard, whom the king of Spain had appointed Governor of Cuba and Adelantado of Florida, led an armed expedition from the neighborhood of Tallahassee and crossed the southwestern horder of the area which is now Georgia. These were the first white men to set foot on the soil of Georgia. Their explorations during the first half of the year 1540 strengthened Spain's claim to the territory. Accounts of their travels, written by De Soto's men, give excellent pictures of the country through which they passed, and of the manners and customs of the natives.

Historical students have been unable positively to identify all the towns and rivers mentioned in contample rary accounts of De Soto's wanderings through Georgia, and, in consequence, his route cannot be exactly traced. It is probable that he soon proceeded toward the northeast. On May 1, he reached the town of Cofitachequi, identified as the present Silver Bluff, South Carolina on the east bank of the Savannah River south of Augusta. (606)

(206) Elvas, pp.64-65 (606) Continued Ranjel pp.98-99, Pickett p. 21 (607) Cunningham,

Graham, p.138

(608) Cunningham, Graham, p.139; Pickett,p.23

(609) Pickett,p.26

Information (610) Leaflet No 4, Alabama Dept. of Archives & History

(611) Elvas, pp.51-62 Thence he turned northwest, visiting Guzzule on the site of the modern Clarksville, Georgia, (607) and Chiaha, which is now called Rome. (608) On July 2, 1540, he entered Alabama's territory, following the Coosa River through Cherokee County of to-day. (609) He is said to have spent the week of September 8-13, 1540, at what is now Montgomery, where, at the price of some pocket knives and looking glasses, he engaged a number of Indian women to carry baggage when he resumed his explorations. (610)

Whether or not De Soto traversed the present site of Fort Benning cannot be stated definitely. When he first entered Georgia, perhaps he marched northward as far as the lower valley of the Chattahoochee River, but the extent of his exploration of southwestern Georgia may only be conjectured. This may be stated with certainty: that, if De Soto came into the Chattahoochee valley at all, he was here during March or April 1540 at the beginning of his march through Georgia. (611) In any event, it is highly improbable that he ascended the valley of the Chattahoochee as far as the modern counties, Chattahoochee and Muscogee. His travels are important to the history of Fort Benning only in that they gave to the world its first knowledge of the lands, and of the aborigines of Georgia as a whole. Since information to the contrary is lacking, descriptions of the Indians of eastern and northern Georgia, left by the journals of Elves, Ranjel, and Biedma may be accepted as generally applicable also to the tribes which in prehistoric times dwelt where Fort Benning is to-day.

For more than a century after De Soto's exploration of Georgia, the Indians of the Chattahoochee Valley remained unknown to white men. Until 1679 neither the Spanish of Florida nor the English of Carolina ventured into the wilds of western Georgia. Meanwhile, a great event occurred, resulting in the inauguration of a new era among the Indians of the south. This was the coming of the Muscogees, an Indian tribe of northwestern Mexico. The Muscogees, after vainly striving, in company with the Aztecs, to defend their homelands against Cortez and his followers, departed from Mexico during the year 1520 or soon afterward. Marching toward the east and north, they wnadered for a century and established in various places many temporary homes. Frequently they met and fought with the Alabamas who seemed also to be migrating from the West. At some time after the year 1620 the Muscogees reached the territory of the present state of Georgia and here they made premanent settlements. So powerful were the newcomers that they soon dominated the earlier tribes of the region. In time a great confederacy of Indian tribes was formed with the Muscogees as leaders. Information concerning the wanderings of the Muscogees is derived from their own migration legend, for generations preserved as oral tradition within the tribe. Le Clerc Milfort, a Frenchman, dwelling among the Indians on the Coosa River, heard the story in 1776. By him it was first committed to writing. (612)

(612) Pickett pp.75-81

By banding themselves together in the Muscogee Confederacy many tribes were freed from fear of

their Indian enemies and, in later times, were enabled to oppose the encroachments of white men. Even the old enemies of the Muscogees, the Alabamas, yielding to the influence of 1. Bienville, commandant of Mobile, were, after the year 1702, members of this union of native tribes. Englishmen eventually applied the name, Creeks, to all the Indians of the great confederacy. (613)

(613) Swanton, Bul. 73, p. 215

* Now generally epelled "Cusseta"

Now generally spelled "Coweta"

A monument which bears the inscription
"Village of Kasihta, Peace Town of Lower Creek Nation"
stands at the road intersection near the southwest corner of Doughtboy Stadium (614) Arrow Points March, 1925

Alabama Anthrop-

ological Society

A center of their population during the latter half of the seventeenth century is known to have been the vicinity of the falls of the Chattahoochee River. At the falls and to the southward were twelve or more Indian towns on both banks of the river. One of the most important of these towns was Kasihta.* It was the largest town in the Creek nation, and far exceeded in population the capital, Kawita,* on the west side of the Chattahoochee. The town house of Kasihta is believed to have stood on the present site of the commandant's quarters in Fort Benning.* (614) Kasihta, whose fortunes are thus linked with the history of The Infantry School, will in this sketch receive more frequent mention than any other Indian town of the middle Chattahoochee.

An old historian has written that in each Indian nation there were "several peaceable towns which are called old-beloved, ancient, holy, or white towns, and they seem to have been formerly towns of refuge, for it is not in the memory of their oldest people that ever human blood was shed in

(615) Crane, p. 34; Ewanton, An. Report, Bur. Am. Ethnol, 1924-25, pp. 253-254

,616) Bushnell, p. 78

(617) Crane,p.34; Bolton, pp.46-48

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them (615)

Coweta, a "red" or "war town" of great importance in Indian annals, was situated on the west bank of the river about five miles north of Kasihta. At Coweta the chiefs and warriors assembled in council when preparations for war were under way. Here captives and state malefactors were punished by death. (816)

Vince of Apalache, now northwestern Florida, attempted to establish a mission at Sabacola on the Chattahoochee a few miles south of Kasihta, but a powerful chief of Coweta Town opposed the enterprise so fiercely that the Spanish friars soon departed. When they returned two years later, still hopeful of founding a mission at Sabacola, their worthy purpose was again defeared by the hostility of the Indians. (617) These and Spanish friars seem to have been the first while men to enter the middle Chattahoochee Valley.

Next, Englishmen, attracted by the opportunity for trade with the Indians, came down from the new colony of Carolina. In the summer of 1685, Dr.

Henry Woodward, a pioneer Carolinian who seemed to delight in adventure, appeared in the towns

Kasihta and Coweta. When nevs of his presence there reached the Spanish garrison in Apalache,

Lieutenant Antonio Matheos, the commandant, set forth with a force of Spaniards and Indians who had admitted him to Spanish lands. Reaching the towns on the middle Chattahoochee, Matheos was disappointed to find that the intruders had fled

- (618) Grane, pp.34-35; Bolton, pp.48-50
- (619) Bolton, p. 50; footnote

'620) Bolton, p. 51; Crane, p.35

(621) Bolton, pp.52-53; Crane, p.36 & map at end

(622) Bolton, pp.54-56; Crane,p.36 before his approach. (618) At Kasihta Town, on September 21, 1685, he wrote to Governor Cabrera of Florida a report of the unsuccessful expedition. (619) The Spanish then descended the Chattahoochee River to Apalache.

Woodward and his companions soon returned to their interrupted traffic with the natives. the Spanish commandant, with a very large force, came again, this time making the journey overland. Still unable to arrest the wily Woodward, Matheos gathered in council at Coweta representatives of the twolve towns which had been guilty of receiving English traders. Eight of the towns, seeming submissive, were pardoned. The remaining four, among them Kasihta and Kawita, were burned by the Spanish. (620) Woodward never returned to the Chattahoochee after the summer of 1686, but the trade with the Indians, which he had begun there, The Spanish, was resumed by other Carolinians. determined to defend their rights against English aggression, established a fort in 1689 at the village of Apalachicola, which apparently, was located on the west bank of the river about twenty-two miles below the falls. (621)

The Indians seem to have disliked the overlordship of the Spaniards, and about the year
1690 in humbers of them migrated eastward and
established new homes on the upper Ocmulgee.
There they sojourned for twenty-five years, continuing to trade with the English of Carolina.
(622) During this period the name Creeks came into
general use as the designation of those Indian
tribes, which; years previously, had united under

leadership of the Muscogees. Soon the Indians of the Ocmulgee settlement, and those dwelling nearby in the valley of the Flint and Chattahoochee Rivers, became known as the Lower Creeks, while other tribes of the confederacy whose homes were to the westward on the Coosa, Tallapoosa, and Alabama Rivers were called Upper Creeks. (623)

Before the eighteenth century, the struggle

The French became

for trade and dominion in the Creek country had

a third contestant after 1702, the year in which

they established Fort St. Louis de la Mobile, on

the Mobile River. (624) During the summer or

been an Anglo-Spanish affair.

'623) Crane,p.36; Swanton, Bul. 73, pp.215-216

(624) Avery, V.3 p. 318

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(625) Pickett, p. 195 fall of 1714 Jean Baptiste Le Moyne, Sieur de Bienville, founder of Mobile and Lieutenant-Governor of Louisiana came to the Chattahoochee River. With a few companions he had traveled on foot over long distances to bring to the Lower Creek Indians a message of good will from their French neighbors. Bienville visited the towns of Kawita and Kasihta and conferred with their chieftains. (625) At the time of his visit, which took place in the quarter century when many of the Kawita and Kasihta people were in exide on the Ocmulgee, he probably found in the Chattahoochee towns only a portion of their normal population. Bienville was court ously received here, but neither his visit nor sub-

(626) Pickett, p. 268

French. (626)

sequent overtures of the French won the Lower

Creeks from their old allegiance to the English.

The Upper Creeks, however, became allies of the

In 1715, the uprising of the Yamasee Indians against the Carolinians took place. The severe defeat suffered by the red men in this, the Yamasee War, served as a warning to the neighboring Indian tribes. The Creeks, dwelling on the Ocmulgee, perhaps feared the white man and desired greater distance between his realm and theirs. They now forsook the banks of the Ocmulgee and returned to the sites of their old towns on the Chattahoochee. The Spanish fort of Apalachicola had been abandoned in 1691, (627) and the Creek Indians possessed their old homes beside the Chattahoochee undisturbed for more than a century.

The evidence of certain old maps indicates that Kasihta, before the dawn of the eighteenth century, had successively occupied several different sites on or near the Fort Benning Reservation. Certain it is that the Indians, according to their custom, changed the location of this town more than once. (628) Kasihta at one period was located below the place where Fort Benning's corral and stables now stand. were two famous old mounds which in recent years yielded many objects of Indian workmanship. (629) From the date when the Lower Creeks returned to the Chattahoochee until the year 1827, Kasihta stood where now headquarters, The Infantry School, is located. (630) Kasihta, still a peace town, was very popular and flourishing. 'It was steadfastly loyal to the English settlers. (631)

In March 1726, a large force of Cherokee and Chickasaw Indians made an attack on Kasihta. At

(627) Bolton, p. 56

- (628) Brannon;
 Maps accompanying
 Swanton, Bul.
 73 & 42d An.
 Report. Bur.
 Am. Ethn.
- (629) Brannon,
 Aboriginal
 remains,
 p. 195;
 Bussey
- (630) Brannon
- (631) Crane, pp.35,265, 268-269

(632) Crane, pp.268-269 that period its chieftain was known by the equally curious names, King Hott and Liquor. (632)

General James Oglethorpe's visit to the Lower Creeks during August 1739 strengthered their friendship for the English. Oglethorpe braved the dangers and hardships of a fourhundred mile journey from Savannah Town to the Chattahoochee River in order that, on meeting the Creeks in council at Kawita, he might persuade them to ally themselves with the English rather than the Spanish of Florida in the war which was threatening. Three white attendants, two white interpreters, and three Indian guides traveled with Oglethorpe. The little cavalcade was met on the east bank of the Chattahoochee by a delegation of Indian chiefs, who, from a point which to-day is included in the city of Columbus, Georgia, conducted their guests across the river in cances. It was then necessary to descend the west bank of the river to Kawita Oglethorpe remained here for several weeks, and visited Kasihta and other towns of the region. The Indians not only gave him the promise of their fealty; they also signed a treaty affirming the right of the trustees of the Colony of Georgia to bring white settlers into the Creek country. (633)

(633) Pickett,
pp.266-268;
Chappell,J.H.
pp.88-92;
Cooper,
pp.109-114;
White,
p. 121

During the Revolutionary War, both Upper and Lower Creeks espoused the cause of England. A great chieftain, Alexander McGillivray, then moved among them, constantly exhorting them to cleave to England. Descended from Indian, French, and Scottish forebears, McGillivray was a man of magnetic personality, extraordinary mental gifts,

and excellent education. For many years his influence held the great Creek Nation loyal to England.

(634) White,p.154;
Brannon Montgomery
and its Interesting
Vicinity

After the outbreak of the Revolutionary War, the British sent a number of agents into the Indian country to enlist the aid of the Indians against the colonists. John Tate, or Tait, a character whose memory has been preserved by tradition and legend, probably was one of the men despatched on this errand. His activities while on this duty seem to have been carried on in the vicinity of E-Con-Cha-Ti, the present site of Montgomery. (634) Several stories, of which portions, at least, are apocryphal, have persisted through the years, and have even found their way into official archives. The following is quoted form a document prepared by the Alabama Department of Archives and History: "Colonel John Tate, of the British army, established his headquarters at Econchati in the Creek Indian Nation, and while Washington wintered at Valley Forge, American Tories were drilled on the present Commerce Street. Colonel Tate further entrenches himself . in the grabes of these Indians when he married Sehoy McGillivray, a sister of General Alexander .---The British colonel rests on Woolfolk's Hill in the U.S. Military Reservation, Fort Benning, one time a stronghold of British influence, -- the Lower Creek Indian town of Ca-sih-ta." (635) lication of a state anthropological society brightens its pages with the following romanticallytinted account of "Colonel" Tate: "These maids of the Wind Clan seemed to hold a deep attraction

G35) Information
Leaflet No 4,
Alabama Dept.
of Archives
and History

for the young foreign officers stationed in this new country, as the third Sehoy, daughter of Lachlan McGillivray and Sehoy Marchand, tecame the wife of Colonel John Tate, the British agent for the Creek Indians at Hickory Ground, near the present Wetumpka. Their happiness was not long-lived, however, for in 1780, on his way with four hundred Creek warriors to aid Augusta, a British post being besieged by the Georgia colonial troops, Colonel Tate became deranged and was brought back to Cusseta Town where he died. He was buried on a high hill east of the town (now Fort Benning Military Reservation) and here an appropriate marker has been placed. (636) Another authority fixes the site of Tate's grave at the northeast corner of the commandant's quarters. Diligent search in this vicinity and in other places has failed to reveal the location of Tate's burial place in Fort Benning. An inquiry through the British military attache in Washington elicted the information that there is no record in the War Office at London of any officer named John Tate, who was living in 1773-79, when "Colonel John Tate" was active. (638) glamorous tradition dispelled by prosaic facts. It seems probable that Tate, as British agent among the Indians, may have enjoyed the prestige of a military title without holding its equiva-

(636) Arrow Points, April 10,1929

Alabama
Highways,
November,1929

(638) British Embassy, June 4,1927

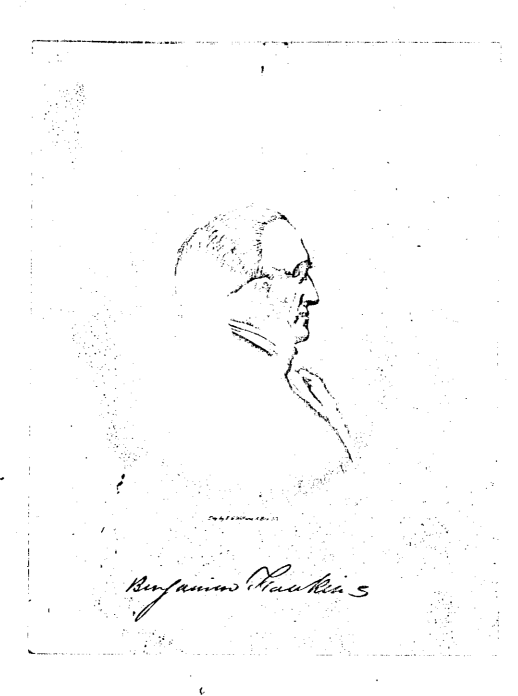
lent rank in the king's forces. Another possible

portion of Timothy Barnard's talk to the Indians

on March 22, 1793. "Do but look a few years back,

and see the manner in which the British secured

refutation of the tradition may be found in a



Benjamin Hawkins

Appointed Agent, for Creek Indian Affairs, 1796.

you, said Barnard. "Colonel Brown, a beloved man, is now in Providence, and Mr. Tate in England living in splendor and affluence of the money they received from the English for and-

Indian Affairs ing you to war against the Americans." (609) Vol. 2, p. 32 It is probable that the Chattahoochee

Valley was only slightly affected by the Revolution. At that period the Ogeechee iver marked the western limit of white settlem nt in Georgia. Within or near the long narrow trip of eastern Georgia, which had been settle during the years 1733-1775, occurred most of the event; comprising Georgia's share in the Revolut onary War.

After the close of the Revolution white civilization began to move steadily westward.

The Indians, who during the war had allied themselves with the English against the Americans, suffered a gradual loss of their lands. That they should thus be deprived of their Georgia territory was, of course, inevitable. Their opposition to the colonies in the Revolutionary War perhaps hastened the event.

In 1804 the Ocmulgee River was Geor ia's frontier. East of that boundary white centlements were thickly scattered. West of it lay the Creek Nation'.

Benjamin Hawkins, a North Carolinia of lofty character, received a federal appointment in 1796 as permanent agent for Indian affairs among the Creeks. For many years he dwelt at the agency on Flint River in the district which now is Crawford County. (640)

(640) Chappell, A.H. pp. 59-73

Hawkins visited Kasihta in 1799 and in description of the place wrote: "This town with its villages is the largest in the Lower Creeks; he people are and have been friendly to the which people and are fond of visiting them; the old chiefs are very orderly men and are much occurred in governing their young men...." (641)

(641) Swanton, Bul. 73 pp.222-223

Twenty-one years later, Adam Hodgson the described Kasihta Town: "It appears to consist of about one hundred houses, many of them elevated on poles from two to six feet high and built of unhewn logs, with roofs of bark and little patches of Indian corn before the doors. The women were hard at work, digging the ground, pounding Indian corn, or carrying heavy loads of water from the river; the men were either setting out to the woods with their gains or lying idle before the doors; and the children were amusing themselves in little groups

"In the center of the town, we passed a large building, with a conical roof, supported by a circular wall about three feet high; close to it was a quadrangular space, inclosed by four open buildings, with rows of benches rising above one, another; the whole, appropriated we were informed, to the Great Council of the Town, who meet under shelder or in the open air, according to the weather. Near the spot was a high pole, like our May-poles, with a hird at the top, round which the Indians celebrate their Green-Corn Dance. The town or township of Cosito (sic) is said to be able to muster seven hundred warriors." (642)

(642) Bushnell, Bull. 69 pp.72-73

The white trader was a person of importance

in the middle Chattahoochee towns as in other Indian communities. That his wares found eager purchasers in Kasihta is proven by the discoveries of present-day archaeologists. In fairly recent years, an examination of mounds near the site of Kasihta has brought to light not only art objects made by the Indians, but also many glass beads and other trinkets of European workmanship. (643)

Of the white traders who did business in Kasihta, John Rae is first mentioned in an official census. He was born here in 1761. At a later period the two white traders located at Kasihta Town were Thomas Carr, who claimed to be Scotch despite the Irish flavor of his speech and John Anthony Sandoval, a Spaniard. (644)

From the time of Dr. Henry Woodward's visit to the middle Chattahoochee towns in 1685 to the close of the eighteenth century, travelers from the east or west reached Kasihta by following anancient Indian path. This was the Lower Creek path, and it led westward from a ford on the Ogeechee River to Milledgeville, the capital of Georgia; thence to Benjamin Hawkins' headquarters, the Creek agency on the Flint River, thence to the Chattahoochee River at a point about two miles southeast of headquarters of The Infantry School. Travelers, crossing the river by a ferry, passed into Alabama territory and finally reached old St. Stephens.

Among the distinguished persons, who journeyed along this route in the early days were James Adair, of England, who visited America before the Revolution;

.643) Brannon,
Aboriginal
Remains,
p.186

(644) Swanton,
Bul. 73,
p.222;
Arrowpoints,
March 1925,
Vol.10,
No.3, p 49
"Lower Creek
Indian traders, of
1796", by
Brannon

William Bartram, botanist, of Philadelphia, in 1775; Benjamin Hawkins, federal agent for Indian affiirs, in 1796; Lorenzo Dow, Methodist minister, in 1004; and Aaron Burr, in 1807. (645)

In 1805 the Creek Indians entered into an agreement with the United States concerning the use of the path. For a monetary consideration the Indians ceded to the federal government certain Georgia lands and also the old pathway, traversing the entire Lower Creek Nation. It was further agreed that, where the path crossed large streams, boats were to be kept by the Indians for the convenience of travelers. The Indians were also responsible for the maintenance of taverns along the way.

In 1811 the Lower path was enlarged and inproved under the direction of Lieutenant J. N.
Luckett, U. S. Army. Until then it had not been a
practicable route for vehicles, but after being
widened and improved, it was called the Federal Road.
The Federal Road traversed the lands now comprised
in the Fort Benning reservation,* and it crossed
the Chattahoochee at a point about two miles so the
west of where headquarters now stands. At an early
date, mail was carried regularly over this rout.
In 1820 two stage coaches each week went this way,
running between Milledgeville and Montgomery,
Alabama. (646)

Tecumseh, Shawnee chief, and his brother, the Prophet, came among the Creeks in 1811 for the purpose of persuading them to join with the British against the United States in the war which was

(645) Bulletin, Ala.
State Dept.
Archives and
History,
Nov. 1925,
Vol. 2, No. 5,
pp 61-69;
Title: The
Federal Road,
by Brannon

'A bronze tablet'
on the monument
at the road intersection near the
southwest corner
of Doughboy Stadium commemorates
this fact.

State Dept.
Archives and
History, Nov.
925, Vol. 2,
0.5, pp 61-69,
Title: The
Federal Road,
by Brannon

involve the two nations. Many of the Indians, influenced by Tecumseh's inflammatory messages, fought as the allies of the British during the War of 1812. In Mississippi and Alabama the Upper Creeks gave serious thouble until they were defeated in battle by Andrew Jackson's forces. (647)

(647) Pickett, pp 510-559

In the fall of 1313, General John Floyd, commanding the Georgia militia, marched over the Federal Road to General Jackson's aid. Flovd established Fort Mitchell near the Indian agency on the west bank of the Chattahoochee and, with his Georgians, fought in the battles of Auttose and Chalibbee. (648) Fort Mitchell figured prominently in the Creek War of 1836 and was used as headquarters at times by General Winfield Scott during that campaign. (649) It was garrisoned by regular troops until its abandonment in 1837. (650) a rendezvous for Confederate soldiers in the Civil Evidences of the old fort are still visible. on its site which is opposite Fort Benning about half a mile from Bradley's Landing.

(648) White, pp 290-292

(649) Military
Afrairs,
Vol.7,
pp 340-345
(650) Military
Affairs,
Vol.7,
p.596

Within the limits of Georgia, Benjamin Hawkins' personal influence preserved neutrality among the Lower Creeks. The country along the Chattaboochee and to the eastward experienced, during the War of 1812, none or the horrors of Indian warfare which then were wracking the Alabama and Mississippi

(651) Ohappell, A. H. territories. (651)
Part 1,
pp 70-71 * * * * *

At the close of the War of 1812, a great deal of the state of Georgia still belonged to the Indians. The Lower Creeks held the territory west of the Ocmulgee River and the Cherokees a great

tract of North Georgia. That the state would eventually acquire both districts was assured by the agreement made in 1802 between Georgia and the United States. Then, Georgia had ceded to the national government all of the land lying between the Chattahoochee and the Mississippi. The United States had promised to pay \$1,250,000 to Georgia and to extinguish all Indian titles to lands within the state.

Thus, Georgia, between the years 1802 and 1835. was gradually acquiring more territory while its former owners, the Indians, were being paid and removed by the federal government. The frontier, moving steadily westward, had by 1821 reached the Flint River.

The treaty of Indian Spring signed on February 10, 1825, was planned to secure the cession of the land lying between the Flint and Chattahoochee Rivers. The Indians afterward protested that the treaty was invalid. Their claim was supported by the United States and almost three years elapsed before the affair was amicably adjusted and the land

53) Chappell, J. H. actually opened to white settlers. pp 251-280

The visit of Lafayette to Georgia and his passage through the Chattahoochee Valley in 1825 was a memorable event. The distinguished French general with his Georgia escort followed the Federal Road from Milledgeville, traversed the present site of Fort Benning and halted on the east bank of the Chattahoochee.* There, fifty Indians, led by Chilly McIntosh, as representatives of Alabama, took the place of the Georgians who had escorted General corner of Dough- Lafayette from Milledgeville. He was ensconded in

memorated by 4 bronze tablet in the monument At the road intersection near the nouthwest

a sulky and ferried across the river. When the ferryboat touched the Alabama shore the naked, painted Indians seized the ropes with which the general's sulky had been equipped and quickly drevit to the summit of the long steep river bank, where various officials of the territory of Alabama awakted to greet him. The dignity and the verve with which the Indians performed their part in the little alfresco ceremony was evidence of their keen appreciation of the momentous occasion. (653)

(653) Martin, Part 2, pp 193-195

During 1827 the state of Georgia opened to white settlers the counties of Muscogee, Troup, Coweta, Lee, and Carroll, constituting the lands which had been obtained from the Indians through the disputed Treaty of Indian Springs and subsequent negotiations. Muscogee County included the region which later became Chattahoochee County.

Most of the territory of the five counties
was divided into lots, each of which measured 3022
acres. A land lottery was then held. White males
above eighteen, who had been residents of the
state for three years, Revolutionary soldiers,
orphans, and others who had no drawn land in previous lotteries, were eligible for participation
in the land lottery of 1827. (654)

(654) Reprint, Land Lottery, 1827

355) Woolfolk

In 1828 John Woolfolk, formerly of North Carolina, bought from the state of Georgia, about 5,000 acres of the land which is today the Fort Benning military reservation. (655) His fine river plantation soon became famous in this part of the state. Members of the Woolfolk family retained

(656) Bussey

ownership of the land until the year 1883. They built the house which today serves as the assistant commandant's quarters. (656) Excursions by giver boat to Woolfolk's Bend was during the forties and the fifties a form of recreation highly favored by citizens of the nearby town of Columbus.

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Columbus, which from the beginning influenced the life of all the neighboring farmlands, came into existence in July 1828. Its site had been chosen by five commissioners appointed by the Georgia Legislature. The place was divided into half-acre building lots, which were sold by the state. (657)

Columbus soon became a populous town, a point of interest in this section of Georgia. The life of the town was so closely linked with that of the surrounding farmland that their histories are almost inseparable.

whither they had been banished in 1827, members of the great Creek nation watched with interest the activities of the white settlers. On this frontier there was peace between the two races until the year 1835. The Indians then began to exhibit a hostile spirit. Their hostility seems to have arisen from their rejuctance to fullfill the terms of the treaty of 1832 between the Creek Indians and the United States. It provided that within five years following the treaty date, the Indians surrender their Alabama lands and move to new homes west of the Mississippi. (658) As the time for their removal drew near, the Indians, seemingly angered by the terms of the treaty of 1832, frequently

(657) Martin, Part 1, p.1

(658) Pickett

(659) Martin, Part 1, pp 35,51-54

(660) Martin, Pt.1,p 58 *Commemorated by a bronze tablet on the monument at the road intersection near the couthwest corner of Doughboy Stadium (661) Military Affairs, Vol. 6 pp 652-654 (<u>6</u>62) Military airs, Vol.6, p.654

(663) Military Afrairs, Vol. 7, p 169

(664) Martin, Pt.1,p 59

Afrairs, Vol. 7, p 317,340-341

committed depredations of which citizens of
western Georgia and eastern Alabama were the
victims. (659) The Indian war which soon developed
continued throughout the first half of the year
1836. The opening skirmish, in which twenty-two
white men met forty armed Indians, occurred about
fifteen miles south of Columbus at a place called
Bryant's Ferry which is now within the Fort Benning
military reservation. (660) This encounter was
called the battle of Hitchiti.*

The governor of Georgia ordered the mobilization of a militia force to protect the citizens of western Georgia. A body of these troops commanded by Major John H. Howard (661) was dispatched to Fort Twiggs about eighteen miles below Columbus on the Georgia side of the river. (662) As the Indians continued their aggressions, volunteers and militia from all parts of Georgia gathered in Columbus. Eventually about 3500 Georgians were assembled in Columbus, and from these forty-five companies were organized and mustered into service. (663) Among the companies organized within the city to serve against the Indians were the Columbus Guards, the Cadet Rifles, the Muscogee Blues, and an artillery company. (664)

Major General Winfield Scott was in command of the Army of the South, assembled for the Creek War, and he established his headquarters in Columbus late in May 1836. (665) In June, Major General Thomas Jesup with a force of 800 men advanced eastward from Tuskegee, Alabama. About the same time Georgia troops, under Major General J.W.A. Sanford, were posted on the east bank of the Chattahoochee

68) Military Iffairs, Vol.?, p 169 any Creeks attempting to cross the river and escape in the direction of Florida. The Indians were caught between the two forces, and numbers of them surrendered, but a large proportion escaped to Florida. (668)

This hastened the end of the war which terminated in July 1836, and soon afterward the Indians were moved to the West.

In 1846, Columbus sent three companies, the Georgia Light Infantry, the Columbus Guards, and the Crawford Guards, to the Mexican War. It is probable that they drew not only the young men of the city but also many of those whose homes were on the farmlands which are now in Fort Benning's areas. During June all the volunteer companies of Georgia gathered in Columbus. Here they were reviewed by Governor G. W. Crawford. On June 28, the entire regiment of volunteers, numbering 893 men, set out for Mexico. (669)

During the War between the States, Columbus with the surrounding country was the scene of continuous activity in behalf of the Confederacy. At least eighteen military companies went to the war from Columbus. (670)

The manufacturing establishments of Columbus experienced increased activity during the war. New industries, were added to aid in the supply and equipment of the troops in the field. A small-arms factory, an ammunition factory, a naval ordnance works, wagon shops, spinning mills, and flour mills were among the Columbus industries of value to the military forces of the Confederacy. (671)

On Easter Sunday, April 16, 1865, the last battle of the war took place at Columbus, and the city was captured by General James H. Wilson's command. The attack was not a surprise. Everyone

669) White, pp 115-120; Martin, Pt.2,p 7

670) Martin, Pt.2, pp 126-142

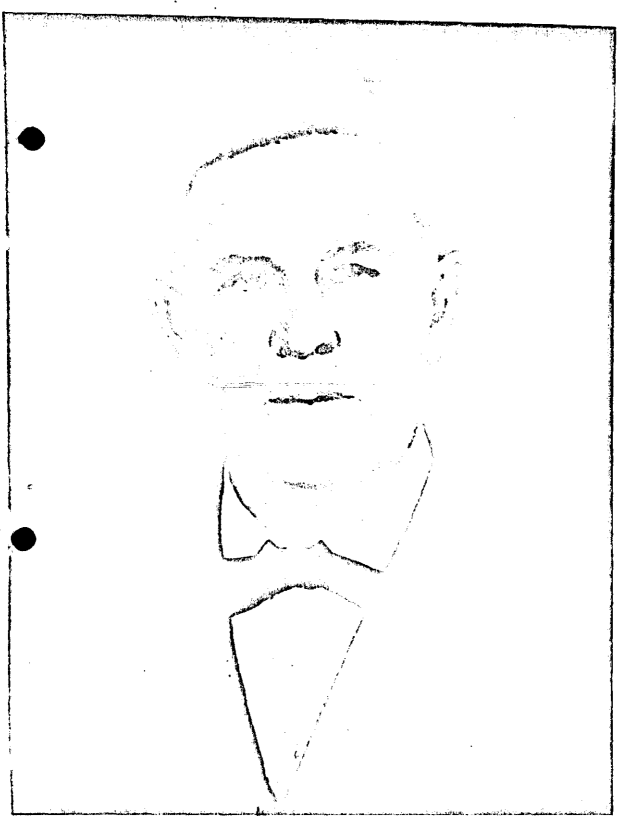
Lodger
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knew that a column of Federal cavalry was approaching through Alabama. General Howell Cobb and his staff were here early in April, collecting all available troops and otherwise preparing to defend the city. On Saturday, April 15, Colonel Leon von Zinken conducted the brigade on ragged and worn soldiers, old men and young boys, across the Fourteenth Street bridge and into Girard. A night and a half day of waiting followed. Advance elements of Wilson's corps, commanded by General Emory Upton, reached Girard on Sunday afternoon at about two o'clock. The first attack by dismounted troops drove the Conrederates rapidly through Girard to the abutment of the Dillingham Street bridge. up planking haited the progress of the Federals. Then by order of the Confederates on the Georgia side the bridge was fired, and that mode of entry had to be abandoned.

At about nine o'clock that night, General Upton, again leading dismounted troops, made an assault on the Fourteenth Street bridge and forced the Confederates to retreat eastward. By ten PM the Federal troops were in complete possession of Columbus, together with twelve hundred prisoners, fifty-two field guns and large quantities of small arms and military stores,

At the time of this battle General Wilson had not been advised of the surrender on April 9, of General Lee's army at Appomattox. Under his direction, therefore, the captors of Columbus destroyed "everything within reach that could be made useful for the further continuance of the rebellion."

It was during the Civil War period that



Benjamin Hatcher, who owned the Old River Plantacion from 1883 to 1907.

Francis Orray Ticknor, of Torch Hill, produced his best poems. Among them were "The Virginians of the Valley" and "Little Giffen of Tennessee", the latter an expression of the soldierly spirit. This poet, in whose work the martial note is often present, dwelt on Torch Hill, which is now within Fort Benning's limits. Upon this hill long, long ago the Indians are said to have fought a desperate battle by torch light. Hence, the name of the place. (672)

(672) Ticknor, The Poems, pp 10-11

Columbus and its environs had a share i the Spanish-American War. From the old local co panies, the Columbus Guards and the Brown Fencibles, many young men went into the national service. With other men from South Georgia they became Company B First Georgia. (673)

(673) Enquirer-Sun, June 5, 1928

Late in 1898 Columbus became headquarts s of the 2d Division, and the 1st Brigade was stationed here. It consisted of the 1st West Virginia, 160th Indiana and 3d Kentucky. (674) The encampment, making a great difference in the life of the town, foreshadowed the changes which were to come twenty years later.

674) W.D.General Orders No.163, Oct.7,1898

William G. Woolfolk and his brothers sold 1732 acres of the old river plantation to Benjamin Hatcher in 1833. Hatcher did not live on the plantation, but he often came from Columbus, where he lived, to the place on the river. There gangs of negroes worked under the direction of a resident manager. About forty men were needed during the dull season, but the number was increased to two hundred and fifty hands when cotton-picking time came around. A year or fruitful yield was marked by a grand barbecue held on July 4 and enjoyed by

negroes and white people as well. Then Hatche would engage a band from Columbus to come to the plantation.

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Hatcher's charming young daughters and their friends would also come to the plantation for he day. In buggies and surreys the white guests traveled the old Glade Road, passing over the covered bridge that once spanned Bull Creek. ot only the negroes but the "quality" as well daned at the barbecue. Their ball room was the long front apartment of the house in which the Woolfolks and dwelt. The big magnolia stood just before the house, then as now.

Hatcher died in 1911. Four years before 10 had sold the plantation, but many of the negroes still worked for this kind master. The love with which they regarded him is revealed by an incident occurring a few weeks before his death. On a winter's afternoon six great strong black men approached the house where Hatcher lay ill and weak. His wife was startled when the silent, purposeful little company tramped around the house and stood before the back door. All had been trusted hands on the plantation. All had enjoyed with childlike glee the favors which Hatcher likes Now the hands were very grave, for, as to dispense. their spokesman, Alex Williams, explained they had heard that "Marster" was in trouble. To their minds the phrase conveyed but one meaning. "Marster" was in need. So each had brought what was his own as an offering to this good white friend. One had brought a chicken, another a bag of sweet potatoes. A third told of the three bales of cotton which constitued his sole wealth. He begged that "Marster" accept the cotton. Most remarkable of all the gifts was

a bag of money, one hundred dollars in silver.

Only Hatcher's own assurance that his trouble was physical and not financial could persuade the six negroes that their sacrifice was not necessary.

5) Mrs.E.G. trupper

Arthur Bussey purchased the river plantation from Hatcher in 1907. In 1908 Bussey built for the use of himself and his family the large frahouse which now is the residence of the command t of The Infantry School. Under the personal supvisions of its new owner the old plantation bec. e as efficient as it was picturesque. Hiverside Plantation was given it. Here were a the activites which constituted the lire of an ante-bellum plantation of Virginia. The product : were extremely varied, and included even maple sugar. Bussey had a herd of fine cows and his diry was a model of neatness. His plantation was we nigh perfect and, because farming had always se ed to him the most delightful of pursuits he was c with the beautiful place. For eleven years he ijoyed Then came the request that he sell the brown acres to the government.

On June 17, 1919, he agreed to part with his plantation home for slightly less than half a million dollars. Thereupon the government took possession, and Riverside Plantation, like other lands for miles around, was absorbed by the great military reservation which is now the home of The Infantry School. (676)

76) Bussey.

APPENDIX I

ORDERS AND REGULATIONS

MARKING IMPORTANT PERIODS

OF DEVELOPMENT OF

THE INFANTRY SCHOOL

APPENDIX I

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Orders, instructions, and regulations marking important part s in career of The Infantry School.

- Section 1 Orders No 13, Adjutant General's Office, March 4 1826. (Establishes Infantry School of Practice)
- Section 2 General Order No 4, Headquarters Pacific Divisio February 21, 1907. (Establishes School of Muske y)
- Section 3 General Order No 28, War Department, May 18, 191 (Regulations for School of Musketry)
- Section 4 Letter of Instructions from The Adjutant General o Commanding Officer, Fort Sill, Oklahoma, July 23 1917. (Reorganization of School of Musketry; changes n e to Infantry School of Arms)
- Section 5 Letter of Instructions from The Adjutant General o Colonel H. E. Esmes, May 21, 1918. (Concerning lection of new location for Infantry Echool of Arms)
- Section 6 Special Order No 119 (par 60) War Department, Ma. 21, 1918. (Appoints board to select new site for In entry School of Arms)
- Section 7 General Order No 112 (pars. 1-6 incl.; 12-19 incl.; 29-36 incl.) War Department, September 25, 1918. (Prescribes special service school for infantry, and regulations for same)
- Section 8 General Order No 7, War Department, January 30, 920. (Changes name of Infantry School of Arms to The Infantry School)
- Section 9 Special Regulations No 14, War Department, April 22, 1920. (Regulations for The Infantry School)
- Section 10 General Order No 1 (Sec. I) War Department, January 9, 1922. (Announces Camp Benning as permanent mild ary post)
- Section 11 General Order No 7 (Sec. V) War Department, February 8, 1922. (Changes name of Camp Benning to Fort Ben ing)

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Section 1

Adjutan General's Off 3, Washington, 4th March, 426

ORDERS - No 13.

Brigadier General Brady will be prepared to move on the st of May, to Fort Howard, with the companies of the 2d Infentry, ation d at Madison Barracks and at Fort Miagara.

On the first of June, Colonel Leavenworth, of the 3d In atry, will be prepared to move with all the companies of his regiment, to the position, hereafter to be designated, near the mouth the Missouri.

Brevet Major Kearney, with the battalion of the 1st Inf try under his command, will descend the Missouri, without delay, and until further orders take post at Belle Fontaine.

The commanding General of the Western Department, in council on with Erigadier General Atkinson, will select some position in the mouth of the Missouri river, (not exceeding a range CC 20 miles,) which, in their judgment, may be deemed the best, for the establishment of an Infantry School of Instruction. The healthfulness of the location will be a primary consideration in determining the lint, thus required to be selected.

By order of Major General Brown, R. JON 3, Adj. Ger

General Orders,

HEIDQUARTERS PACIFIC DIVISI , Sar Francisco, Cal., Februs 21, 907.

The Division Commander desires to emphasize again the geramous timportance and practical value of target practice as a means of preparing the troops for field service. He bespeaks for the target year unremitting effort in becalf of this training and enjoins cordial cooperation of the entire commissioned and end sted person elof the command to the end that the target year of 1907 may be made memorable in the annals of the division.

In this connection the division commander remarks that the progressive development of mechanical skill has operated to product such perfection in fire arms that dexterity in the use of ballistic weapons has become the main element of battle. In other words, superiority of fire is now that first tactical principle, without which an army in the field may fail to accomplish decaive results even when inspired by energy and courage, directed with ability and supported by the enthusianm of the entire mation.

As a further means of emphasizing the importance of training in small arms fire, and as also affording practical means of disseminating throughout the division valuable informatic in respect thereof, a school of instruction in small arms will, it pursuance of authority received from the Mar Department, be established at the Presidio of Monterey, California, to be known as the School of Musketry, Pacific Division. It will occupy that put of the garrison heretofore assigned to the cavalry, and all the officers' quarters and barracks appertaining thereto are set apart for this purpose.

- 1. The fundamental purpose of the school is to give selected officers and enlisted men a higher degree of practical and theoretical instruction in the use of small arms than it is practicable to obtain at posts, with a view to making them better instructors and thereby increasing the fire efficiency of the organizations to which they belong. In the evolution of the school the scope of the work may take a wider range and include all subjects connected with small arms, ammunition and tactics. Experiments in such matters as refer to the development of all material partaining to small arms firing, and the proper course of instruction in the same, may be, in the discretion of the proper authority, referred the school for investigation and report.
- 2. The personnel of the school will consist of an officer in charge, an assistant instructor, one company from each of the departments in the devision, one machine gun platoon and the officers and enlisted men detailed to attend as students.
- 3. The school terms will begin January 3d, April 1st, July 6th and October 1st, or on the day following whenever any of those days fall on Sunday, and will continue for twelve weeks.
- 4. The student class will be detailed quarterly and consist of two officers from each regiment of infantry, cavalry and field artillery, to be nominated by regimental commanders and selected by the division commander; one calisted man, preferably a

Section 2, continued.

noncommissioned officer, from each company of infantry, troop of cavalry and battery of field artillery to be selected by company commanders; such other officers and enlisted men as may be specially selected by the division commander. Officers and enlisted men selected should be good shots, and in addition passess the capacity to become good instructors, the principal object of the school being kept in view in their selection. The names of officers and enlisted men recommended for attendance at the school will be submitted to these headquarters at least twenty (20) days before the beginning of the school term. Officers detailed may serve as assistant instructors and on other duties pertaining to the school, in the discretion of the officer in charge. They will not be detailed to perform the routine and staff duties of the post, but will be required to pursue the source prescribed for garrison schools and take the required examinations.

- 5. The officer in charge will act as principal instructor and direct and supervise the instruction given by his assistants; he will have control of all matters relating to school administration, including the expenditure of such ammunition as may be authorized. He will submit as soon as practicable, and not later than March 28, 1907, a program for the course of instruction, both practical and theoretical, on the lines hereinafter indicated, which, when approved by the division commander, will be strictly followed until modified by the same authority. Thereafter, upon the conclusion of each school term, the officer in charge will submit a report regarding the progress of the school, with such recommendations looking towards its improvement as may be decided advisable. He will report to these headquarters the names of all officers and enlisted men who satisfactorily complete the course of instruction.
- 6. The assistant instructor will also be the secretary of the school and keep a record of the instruction given, of the attendance and work accomplished by each officer and man, and of all other matters relating to the conduct of the school. Reports of all firing will be kept in the manner and on the blanks prescribed by the small arms firing regulations.
- 7. The curriculum will consist of the following courses of instruction:

The practical course which will cover firing at all ranges and in all classes now prescribed by the small arms firing regulations for the rifle and pistol, such firing to be conducted exactly in accordance with the regulations; such additional and experimental firing as may be included in the program and approved by the division commander, in which connection the development of a course of field firing and the devising of a suitable target therefor will be made an important feature. The allowance of ammunition will be all the rate of 1000 rifle ball cartridges and 500 rounds revolver ball cartridges for each officer and enlisted man firing, in attendance at the school for a full term; and such further allowance as may be recommended by the officer in charge of the school, and approved by the division commander.

The theoretical course, which will include the small arms firing regulations complete; instruction in how to impart the knowledge obtained; variation in the trajectory; controlled fire and combined sights; kinds of fire; fire discipline; influence of

Section 2, continued

the ground; effects of fire; supply and replenishment of a partition on the battlefield; the use of intrenching tools in that a to fire action in the field; the mechanism, fabrication and care of all U.S. small arms and their ammunition, including releadin machinery and methods; sights; estimating distance; range finders; the principal machine guns, their ammunition, use in battle and organization into mobile fighting units. In addition to the foregoing, instruction in the theoretical course may be suppled ated by lectures and by recitations from such text books as may be approved by the division commander, on the recommendation of the officer in charge. For theoretical instruction the officers will constitute a section by themselves and take the complete consequence, while the enlisted men will be divided into sections in accordance with their previous preparation and capacity for theoretical work, the more advanced section taking, so far as practicable, the officers course, the others taking that course with such as lifications as may be deemed necessary by the officer in charge.

Only officers and those enlisted men who are armed with the revolver will take the course in revolver firing. Officers and enlisted men detailed from the field artillery may take the source in rifle firing, but will not be required to do so.

The officer in charge of the school will submit as soon as practicable a program of target instruction, both practical and theoretical, for the machine gun platoons, in which courses the entire student class will participate. The necessary annumi ion for the practical course will be in excess of the foregoing allowance, and an estimate therefor will be submitted by the offi in charge for the approval of the division commander.

- 8. The School of Musketry is organized to accomplish a specific purpose, and to that end it is intended that so few as possible it shall constitute an independent autonomous unit; but as it also forms an integral part of the garrison it will be administered as such by the post commander under such special instructions as he may receive from these headquarters.
- 9. The Commanding General, Department of California,: Il afford such facilities as may be available and required to corry out this order; the school will hold the same relation to his as other posts in his command, except that in matters relating of the course of instruction and the separate organization and administration maintained for school purposes, the command shall be exclusively under the control of the division commander, and officers and troops stationed there shall not be ordered away by the department commander without authority from these headquarters.

By Command of Lightenant General MacArthur:

S. W. DURNING, Military Secretary.

(G.O. 23)

General Orders,)
No 28

WAR DEPARTMENT, Washington, day 18, 1915.

I -- The following regulations governing the School of Musketry, Fort Sill, Okla., are announced:

1. The School of Musketry shall be a part of the commend of Fort Sill, Okla.

2. OBJECT

The object of the School of Musketry is to train office's and noncommissioned officers for their important duties as fire leaders in battle and to provide trained instructors for megamental schools of practical musketry.

3. PERSONNEL

The personnel of the school will consist of the command nt, the assistant commandant, the school staff, the school detac ment, the school troops, and such officers and enlisted men as may be detailed to attend the courses of instruction at the school.

4. THE COMLANDANT

- a. The commandant of the school will be an officer specially selected by the Secretary of War and charged with the adminitration of the school. Appropriations for the support of the school and for the purchase of school property will be disbused on vouchers approved by him.
- officers for the school staff and shall assign officers so a tailed to such duty incident to the school work and its administrate on as may be necessary. He will make application, also, for the detail or assignment of suitable noncommissioned officers an other enlisted men for the school detachment and shall assign them to specific duties in the detachment.
- c. He will supervise the training of the school troops and the methods of instruction in the school courses and make re uisition for articles and equipment to carry out the purposes of the school.
- d. On the 1st of August of each year the commandant will make a report upon the progress and needs of the school, and on the same date he will submit a detailed program of instruction covering the courses to be given during the ensuing year. Ton this program has been approved, it will be published for the guidance of the school and the information of the students.
- e. At the end of each course, the commandant will subm to report setting forth, briefly, the work accomplished during he course and showing the names of officers and noncommissioned officers who have satisfactorily completed the course.
- f. In case of the absence or disability of the command at, his duties shall be performed by the assistant commandant.

5. THE ASSISTANT COLMANDANT

The assistant commandant will be an officer specially selected by the Secretary of War for the duty and will assist the commandant in the administration and instruction work of the school, act for the commandant it his absence and performs chother duties connected with the school as may be assigned to him.

6. SCHOOL S AFF

The school staff will consi t of all officers, not students, on duty with the School of Muskerry. It will include the scretary, the statistical officer, the ran e officer, the directors, and the instructors.

7. THE SECRETARY

The secretary will be the custodian of the book and resords of the school and will disburse the school funds under the direction of the commandant. He will command the school decachment and the student companies, be in charge of the library, and will conduct the correspondence of the school.

8. THE STATISTICAL OFFICER

The statistical officer will keep the records of all firing and will make such computations thereon as may be required.

9. THE RANGE OFFICER

The range officer will establish and maintain the tar ets, range guards, and range communications on all ranges and firing grounds used by the school and perform such other duties connected with the ranges and firing grounds as may be directed by the commandant.

10. THE ORDINANCE OFFICER

The ordnance officer will be an officer of the Ordnance Department, specially selected by the Secretary of Mar to perform the duties of ordnance supply officer for the School of Mucketry and the School of Fire for Field Artillery. He will be in charge of the storehouses, workshops and property used in common by the two schools and be directly under the commanding officer of Fort Sill, Okla.

Ti. DIRECTORS AND INSTRUCTORS

- a. The directors will be assigned by the commandant to the several departments into which the school is divided and, under the supervision of the assistant commandant, will have the liestruction and experimental work of the school. They will be assisted by such number of instructors as may be assisted by the commandant to their departments.
- b. The instructors, under the supervision of the directors, will have charge of the instruction work and be assisted by such sergeont-instructors as may be available for that duty.

- c. When practicable, directors and instructors will be senior to student officers, but whether senior or junior, directors and instructors will be accorded the respect due to their positions.
- d. Except when, in the opinion of the commandant, the exigencies of the service demand a departure from the rule, directors, instructors, and student officers will be exempt from all ordinary parrison duties and routine, from attendance at the garrison school for officers, from court-martial duty, and from all such drills and ceremonies as are not included in the course of instruction, and, in general, from all duties which would interfere with the performance of their functions in the school.

12. SCHOOL BOARD

The school board will consist of the commandant, the assistant commandant and the directors, with the secretary as recorder. The board will arrange the program of instruction and will prescribe the character and scope of the examinations and pass upon quistions of proficiency. It will constitute a permanent board for such investigations and research work as may be referred to the school by proper authority.

13. SCHOOL DETACHMENT

The school detachment will consist of such enlisted men and civilians as may be authorized by the War Department. Its member will assist in the instruction, administration and maintenance of the school, perform the skilled labor thereat, and exercise such other functions as may be assigned to them by the commandant.

14. SCHOOL TROOPS

The school troops will consist of such regular agenizations as may be assigned to duty at the School of Musketry. They will perform the usual guard, fatigue, and administrative duties at the old post of Fort Sill and provide such fatigue and other details as may be needed incident to the work of the school.

School troops will not be required to comply while the annual training orders for their arm of service, but will be trained under the direction of the commandant. Officers serving with school troops will not be required to pursue the garrison school course now the post graduate, school course of the garrison chooks.

15. STUDENTS

- a. Student officers and noncommissioned officers will be selected by the Secretary of Mar on the recommendation of their regimental or other commendator, made in accordance with the regulations published in orders governing such recommendations.
- b. To each student who satisfactorily completes the course and is declared proficient by the school board, a certificate of proficiency will be issued, signed by the commandant and the secretary of the school. The possession of a certificate of proficiency by an officer will be noted on his efficiency record and such certificate will be considered as equivalent to a

Manual. It will also exempt the holder from examination is repromotion in that subject for a period of three years from the date of its issue, or for five years when specially recommended by the school board for such extended examption. The commendant will report to The Adjutant General of the Army the names of all officers who complete the course satisfactorily and are deplaced proficient; the names of any officers who are found deficient in the course with a statement as to the cause of deficiency, and the names of those specially recommended by the school board for extended exemption from examination for promotion. The possession of a certificate of proficiency by an enlisted man will be made a matter of record and be noted on the soldier's discharge certificate.

c. Upon the recommendation of the school board, the commandant may, with the approval of the Secretary of War, retain graduates on duty with the school and assign them to duty on the school staff or in the school detachment.

16. COURSES OF INSTRUCTION

There will be two school terms in each calendar year, in each of which the following courses are prescribed:

- a. For field officers of Infantry and Cavalry.
- b. For captains and first lieutenants of Infantry and Cavalry.
- d. For lieutenants of Infantry and Cavalry for instruction with machine guns.
- d. For noncommissioned officers of Infantry and Cavalry other than those belonging to machine-gun organizations.
- e. For noncommissioned officers of Infantry and Cavalry machine-gun organizations.
- f. For general, field and staff officers and such other officers as may be designated by the Secretary of War to take this course. To officer of Infantry or Cavalry is eligible for this observation course.

17. METHODS OF INSTRUCTION

Instruction will be carried on concurrently in two departments of instruction, viz:

- (a) Departmenth of Small Arms (rifle and pistol).
- (b) Department of Hachine Gums.

Instruction in the school vill be imparted by lectures, conferences, demonstrations and practical firing problems and exercises. Examinations either written, oral or practical, will be held near the close of each course to determine the proficiency of the students in the subjects covered by the instruction.

Before the close of the course, each officer will be required to prepare and read before the assembled school a thesis of professional subject pertaining to musketry or kindred matters.

18. ADMINISTRATION

The School of Musketry will be governed by the rules of discipline prescribed in Army Regulations and by its own special regulations. Matters pertaining to the courses of instruction will be subject exclusively to control of the War Department.

The commandant will furnish copies of all orders issued by him pursuant to the authority contained in these regulations changing the status of officers and noncommissioned officers on duty at the school, to The Adjutant General of the Army and to all headquarters, to commanding officers and others interested in or affected by such orders.

(2220899, A. G. O.)

II-The following regulations and instructions governing the selection of student-officers and noncommissioned officers at the School of Musketry are announced:

1. The school year is divided into two periods of about four months each.

INSTRUCTION COURSES BEGINNING FEBRUARY 30 AND AUGUST 20.

Course A. For 15 field officers of Infantry and Cavalry.

Course B. For 30 captains and first lieutenants of Infantry and Cavalry.

Course C. For 15 lieutenants of Infuntry and Cavalry for instruction with machine guns.

Course D. For 110 noncommissioned officers of Infantry and Cavalry other than those belonging to machine-gun organizations.

Course E. For 32 noncommissioned officers of Infantry and Cavalry machine-gun organizations.

OBSERVATION COURSE BEGINNING JUHE 1 AND DECEMBER 1.

Oourse F. For general, field and staff officers and such other officers as may be designated by the Secretary of War to take this course, for which no officer of Infantry or Cavelry is considered eligible.

- 2. Selections and spatudents for these courses will be made by the Secretary of War on the recommendation of regimental or other commenders made in conformity with these regulations.
- 3. The commanding officer of each regiment of Infantry and Cavalry serving within the continental limits of the United States will submit the names of officers and noncommissioned officers of their respective regiments whom they recommend as students at the School of Mushetry. These recommendations will be made twice each year, on December 1 and June 1, and will state specifically for which course the officer or noncommissioned officer is recommended as follows:

For Course A, one field officer.

And the second second second

For Course B, two company officers (captains or first lieutenants), one as principal, the other as alternate.

For Course C, one lieutenant for machine-gun instruction.

For Course D, four noncommissioned officers other than those belonging to machine-gun organizations.

For Course E, one noncommissioned officer of machine-gun organizations.

- 4. In making recommendations of officers for detail as students at the School of Musketry, the regimental commander will be governed by the following limiting conditions:
- a. No officer will be considered available for the detail who will not be eligible for detached service during the entireperiod covered by the course for which recommended.
- b. No officer will be considered available for the detail who has been or may be ordered to foreign or other service which would operate to relieve him from the school before the close of the course for which recommended.
- c. Officers recommended should be suitable for duty as instructors of musketry in the regiment and be available for such duty upon their graduation from the school.
- d. Where, in any regiment, the directed recommendations can not all be made because there is no officer qualified for the detail, that fact will be stated in explanation of the failure to make the required recommendations.
- 5. In making the recommendations for the detail of noncommissioned officers as students at the School of Musketry, regimental commanders will be governed by the following limiting considerations:
- a. No noncommissioned officer will be considered available for the detail unless he shall at the time of entrance at the school have two years to serve in his current enlistment, or lowing less than two years to serve, has signified in writing his intention to reenlist. In no case will a man be detailed whose term of enlistment expires while at the school.
- b. Noncommissioned officers recommended for the detail chould be selected not so much for their excellence in marksmanship; s for their estimated aptitude as instructors of musketry in the regiment after graduation. They should be of good character, be in good physical condition, and be well grounded in reading, writing, and arithmetic. Freference should be given to those who have expressed a desire for the detail.
 - 6. As the observation course will be included in the regular courses for which they are eligible, no officer of Infantry or of Cavalry will be considered eligible for that course alone.

(G.C. 28)

Officers who are eligible may make application on the dates fixed for the recommendations of regimental commanders for authority to attend the observation course. Such applications should be made through the usual channels to The Adjutant General of the Army, stating that the applicant desires to attend the observation course.

7. Owing to the limited capacity of the school, no more student officers than the numbers mentioned in paragraph II, section 1, can be accommodated at the School of Musketry until additional quarters are provided. When the number of available officers recommended for detail as students under Paragraph II, section 3, falls below the capacity of the school, officers of the Organized Militia, the Marine Corps, and the Mavy may be admitted to fill up the classes. Officers of the Field Artillery regiment stationed at Fort Sill may, however, in a limited number attend the classes of the School of Musketry upon making application for this privilege to The Adjutant General of the Army through their commanding officers and the commandant of the School of Musketry. While so attending, these officers will emjoy all the privileges of regular students except that of quarters.

(2220899, A. G. O.)

By order of the Secretary of War:

H. L. SCOTT, Major General, Chief of Staff.

Official:

H. P. McCAIN,
The Adjutant General.

July 23, 1917.

From: The Adjutant General of the Army.

To: The Commanding Officer, Fort Sill, Oklahoma.

Subject: Reorganization of the Musketry School.

1. The Secretary of War directs you be informed that toon the graduation of the present class at the School of Musketry on July 31, 1917, the School of Musketry will be reorganized into "The Infantry School of Arms" and will include:

A Headquarters
A Small Arms Department
A Machine Gun Department
An Engineer Department, and
A Gas Defense Department.

2. In order that students may be segregated for the perpose of devoting their time to a single specialty, the departments will be subdivided as follows:

Small Arms Department
1st Section:
Grenades - Hand and Rifle.
2d Section:
Bayonet Combat
3d Section:

Musketry - Collective Fire and Sniping. The Pistol

4th Section:

Automatic Arms:

Automatic Rifle (type Chauchat). Light Hachine Gun (type Lewis).

Machine Gun Department

1st Section

heavy (rifle caliber) machine gun (type Vickers).

2d Section:

1-pounder gun

Engineer Department

1st Section:

Sappers, Bombers, and Pioneers (Inf. Hdgrs. Ca).

A ...

2d Section:

Field Fortification for Line Troops.

Gas Defense Department

One section only. Theory and use of gas masks.

Section 4, continued.

- 3. It is the present intention of the War Department to have a student class report for instruction in this reorgy sed school about August 20, 1917. It is planned that these are not return to their organizations and become instructors in all sin each division for the purpose of teaching the specialty they have learned at this central school.
- 4. To carry out this plan the class will be composed of one officer from each division (40 or less) in each of the firs, eight sections into which the departments are subdivided or a total of not to exceed 320 student officers. No special class is achigned to the Gas Defense Department as it is the intention that not students receive instruction on this subject. On account a lack of material, it will be necessary to omit, in this first of as, any instruction in

the 1-pounder gun and the trench mortar and hence the number of students to be sent to the school in this first class will be reduced accordingly.

- 5. It has been estimated that barrack No 15 in the ol post and the new cantonment barrack opposite the hospital can be used for the shelter of 190 of these students.
- 6. To provide shelter for the remaining 130 students, and also for the increased corps of instructors noted below, the Quartermaster General has been directed to construct additional cantonment buildings for 130 student officers and 18 instructors. In this respect it is desired that you submit at once your recommendations as to the plan and location of these buildings. Plans of the type of cantonment buildings now being constructed by the quartermaster Corps are enclosed herewith. These remember mendations should be in consequence of a conference with the commandants of the School of Fire and School of Musketry, and should have in view not only the present needs of the School of Musketry, but also the ultimate needs of the School of Fire. This is for the reason that the possible necessity for a made we all expansion of both schools at some future date may require to the School of Musketry be moved elsewhere and that all the buildings now in use by the School of Musketry be assigned for the use of the School of Fire.
- 7. In the event that this construction is not complet 1 by August 20, the tentage of Cos. E and H, 19th Infantry, now the Fort Sill, will be used by the students, and the instructor will be temporarily assigned a room or more apiece in the quarters now vacant at Fort Sill.
- 8. The needs of this enlarged school as to instructor are to be met as follows:
- It is considered necessary that there be three instructors for each section of 40 students or a total of 27 instructors. As there are six instructors now on duty at the School, the additional instructors are to be obtained, first, by commissioning such sergeant-instructors as may be recommended by the commandant of the School of Lucketry and assigning them to duty as instructors in the reorganized school and, second, by the detiil of such other officers as may be necessary to complete the dubta of 27.

Section 4, continued.

8 privates.

For the conduct of the Gas Defense Department, three of the above officers will be det iled from the Medical Corps and they will have as assistants on chemist and the following enlighter men of the Medical Corps: . sergeant, 1st class; 1 sergeant and

9. In view of the fat that the future may demand a large expansion of this infantry chool system and its consequent in order that the subject of the removal from Fort Sill, an in order that the subject of the reorganization of these schools may receive mature consideration some time prior to the dat on which this expansion may become necessary, you will direct the commandant of the School of Musketry to submit to this office not later than September 30, 1917, a plan for the estab ishment and organization of two schools to take the place of the I Cantry School of Arms.

These two schools wou i be -

An infantry school which would be similar to the Infantry (a)

School of Arms, less the Machine Gun Department; A Machine Gun So bol which would be similar to the Machine Gun Decorment of the Infantry School of A.ms. While the degree to which less schools must be expanded cannot be foreseen at the present time, it is not believed that such expansion can exceed a cap sity of 500 commissioned and 5,000 enlisted students per mont for each school within a year.

The plans of organize ton, however, should not be based on these figures as either a minimum limit, but should be flexible.

The question of suita le sites for these schools is not to be included in this report.

The course beginning ugust 20 for students in the Machine Gun Department will be for two months. For all other students it will be for one month.

- You will further direct the Commandant, School of Musketry, to submit to this office a soon as practicable his recommendations for the reorganization of he School of Musketry Detachment to meet the increased demands of the Infantry School of Arms.
- The Quartermaste General has been directed to furnish you with a copy of the standard plans of cantonment construction.

By order of the Secretary of War:

J. T. DEAN,
Adjutant General.

S.M. No. 352.17/1

(COPY) Div. 358 ejb/ppe (AU 830.1 Taf. School " Arms) Offre Div. 358 ejb/ppe

. The Adjust Lengthing
The Adjust Leneral's Office
When Adjust Loom

May 21, 1018.

From: The Adjutant General of the Army.

Colonel Henry E. Ers. , Infantry (Through the Commun. General, Torm Sill, Chiahosa.

Sabject: Appointment of he ra.

1. Teserming to an order made today (copy incheses) a board of officers of this you are a conier meader, to a Fort will, Oklahous on may 17, 1918, or an econ there from tiopble, for the pumper a relecting a size for the 1.7% of Arms, you are informed and the functions of the court

(a) To one side and sites as they may deem two for the feb for they may deem two for the suitability of the suitability of the suitability of the suitable of the formula to the formula the suitable of the soluble of the soluble of the soluble of the formula to the function of the soluble of

i. In commection, which the selection of the property from the commercial reports from the commercial of the Southern, Southeast in and Jertera Libertain. In the commercial of without the examination of without localities, who examine sites recalleded by the commention processes departments.

- 3. In the selection of any site, the ware should be that it he to be one of the functions of the villed of the intensive uniform training in the technique of Lalled by the all replacement officers a denoncommissiones of liberate with the Infantry Replacement caps (Gordon, Fike that he other conditions being equal, it is most decimable that the of Arms should be located lither at one of those three combinered examples, centrally in a great of them all.
- d. In regard to the life of that not less than 400 can be mill minimum requirements of the school train a minimum of 10% off corp aper week in a ten wacks! a urse.
- ime of the diging ones, it is beling and wiles will be necessary to used school, which is to be organized of the
- 5. It is desired the this report shall be transmitted this office not later than June 30, 1918.

By order of the Secretary of War:

S incle.

0. S. manilma, Adjutent which l.

(631.12)

art Ind.

Ha. Fort Sill, Oklahoma, . . 205, 1010. - To Colonel H. D. Man ., Infantry (through the Communicate, Infantry School of Arms).

... A. O.

Special Orders No 119 WAR DEPARTMENT, Washington, May 21, 1018

EX RACT

60. A board of officers to consist of -

Col. Henry E. Eames, Infinitry, Detached Officers! list, Lieut. Col. Charles E. R. ede, Infantry, Major Thomas S. Lowe, Medical Reserve Corps, and First Lieutenant George . Pope, 42d Infantry

is appointed to meet at Fo t Sill, Okla., on May 27, 1913, or as soon thereafter as practicable, for the purpose of selecting a site for the Infantry Sc bol of Arms and formulating a plan whereby the school may be amoved from Fort Sill to the new site with the least intermediate of its functions. The junior member of the board will a transfer as recorder. In seeking suitable sites the board will visit such locations as may be deemed necessary by the senior me ber of the board.

The travel directed i necessary in the military service. (680.1, A.G.O. - Inf atry School of Arms)

By order of the Secretary of War:

PEYTON C. MARCH, Major General, Acting Chief of Staff

• •

Official:

H. P. McCAIN,Adjutant General.

业

General Orders,) No 112

WAR DEPARTMENT, Washington, September 25, 1,19.

Military education in the Army. The following instructions will govern military education in the Army:

- Supervision and coordination of the military educational system is vested in the German Staff.
 - The system provid a for the military education of -
 - Officers of the Regular Army. Cadets.
 - b.
 - Enlisted me of the Regular Armyl C.
 - 3. A most important leature in every phase of instruct on will be to teach students the particular art of how to teach others. Special effort will be made in each school toward the development of an efficient system for the accomplishment of this purpose.
 - 4. It will be the constant aim of all concerned to improve and perfect the methods employed. With this end in view, of licers of all grades shall be encharged to submit proposals for improvements in methods or character of instruction, through proper channels, to the War Department. These proposals will receive careful consideration by superiors and their action themses will be subject. sideration by superiors, and their action thereon will be such as to encourage initiative upon the part of their subordinates and to make certain that no proposals of merit escape recognition.
 - The system embraces ---

For officers:

- a. Basic courses at special service schools.
- Unit schools.
- Advanced sources at special service schools.
- General service schools.

For cadets: The United States Military Academy.

For enlisted men.

- a. Post schols.
- Unit schols. b.
- c. Special service schools.

OFFICERS.

6. The object of the school system for officers is to provide systematic and progressive courses of instruction and training that will prepare each officer to perform the highest duties of command and staff commensurate with his ability.

SPECIAL SERVICE SCHOOLS

- 12. Special service schools shall be maintained for each arm or service, as follows:
 - The Infantry. The Cavalry. a.

 - The Field Artillery

· • &

- d. The Coast Artillery.
- The Engineer Comps. е.
- The Signal Corp :.
- h.
- The Air Service.
 The Tank Corps.
 The Ordnance De artment.
 The Medical Department. 1.
- The Motor Transport Corps.
- Such other special service schools as may be hereafter authorized.
- These schools shall be under the direct supervision and control of the chiefs of the respective arms or services having chiefs, subject to the provisions of paragraph 1 of this order. For the arms not having chiefs, direct supervision and control will be exercised by the Chief of Staff.
- The object of the courses for officers at these schools is to develop and standardize the instruction and training of officers in the technique and tactics of their respective arm or service.
- The complete system of courses for officers at the special service schools of any arm or service shall be of such scope as will completely fit the graduater thereof for the performance of all duties that devolve upon officers of the respective arm or service as such, excepting only such broader phases of instruction involving all arms and services as may be best given at the general service schools later provided for in this order.
- 16. Basic courses.——In the Special Service Schools of each arm or service to which officers are assigned or detailed upon their initial entry as such in the Regular Army there will be provided a basic course of not over one year's duration which such officers shall be required to attend before being assigned to any duty interfering with such attendance except in times of emergency.

These courses have for their object to so qualify all officers upon initial entry into the service that they may function intelligently on being assigned to duty with their arm or service. Each basic course shall include the following subjects: Administration, military courtesy, customs of the service, interior guard duty, military law, military sket hing and map reading, military hygiene and first aid, equitation, ippology, nomenclature and use of the pistol, saber manual, so much of Field Service Regulations and Eules of Land Serfare as is necessary for officers of invitor modes. of Lend Warfare as is necessary for officers of junior grades, training methods and principles of teaching, and such tactical and technical training in the particular arm as may be necessary.

- Advanced courses. -- At the Special Service Schools of each arm and service there shall be such advanced courses as are best adapted to carry out the policy enunciated in paragraph 15 of this
- 18. Special regulations governing these schools for each arm and service shall be submitted to the Chief of Staff, and after approval by the Secretary of War shall be promulgated by the War Debartment.

- 19. In so far as the exigencies of the service permit, an officer, upon completion of a course at a Special Service dehot, shall not be considered as available for detached service until he shall have served at least one year with his arm or service. The object of this provision is
 - a. To enable the officer to apply practically what he has learned at the school, thus continuing his education along these lines.
 - b. To enable the ram or service to immediately obtain the full benefit; of the latest doctrines and methods of instruction eveloped at its Special Service School..

SPECI J SERVICE SCHOOLS

- 29. These schools for enlisted men shall be the same as hose prescribed in paragraph 10 of this order.
- 30. Courses will be natablished at these schools having for their object -

To train select 3 noncommissioned officers in the deties of junior officers of their respective arm or service. To give special training to selected enlisted men in the duties of noncommissioned officers and enlisted so cialists of their respective arm or service.

GEN HAL REGULATIONS.

Applying to all special service schools and to the generative schools.

PERSONNEL.

31. The personnel shall consist of the commandant; his personal aids, if any; the staff; such students as may be detaile or required to pursue the course of instruction; and such school detachments and school troops as may be authorized.

The personnel shall, in general, be exempt from all dutie which would interfere with the performance of their functions connection with these schools.

COMMANDANT.

- 32. In each school or group of schools at the same place there will be but one commandant who will be an officer especially selected by the War Department for the duty. He will command he school or schools and all proops at the place or reservation we are the school or schools are located, unless such command is othe wice specifically restricted by the War Department.
- he will make application for the datail or assignment of such suitable officers and endiried men as may be necessary and she lassign them to specific du les.

He will be responsible for all matters of instruction in the school or schools and will see that all programs of instruction are properly coordinated. He will make requisition for articles and equipment of all kinds that may be needed and will order the expenditure of authorized quantities for carrying out the purpose of the school or schools. Appropriations for the support of the school or schools will be discursed on vouchers approved by tim. He will prepare an annual estimate for funds which may be needed by the school for the ensing year, forwarding the same to Tie Adjutant General of the A my.

At the termination of each school term the commandant will submit a report on the operations of the school or group of schools for that period to the Adjutant General of the Army. This report will include the names of officers and enlisted men who have satisfactorily completed any course during the period and such suggestions and recommendations as he may deem desirable for the interests of the school.

THE STAFF.

33. The staff shall consist of all officers not students on duty with each school or group of schools in connection with the administration and instruction.

SCHOOL DETACHMENT.

34. The school detachment will consist of such officers, enlisted men, and civilians as may be authorized by the War Department. Its members will assist in the instruction, administration, and maintenance of the school; perform the skilled labor thereat; and exercise such other functions as may be assigned to them by the commandant.

SCHOOL TROOPS.

35. The school troops will consist of such regular organizations as may be as signed for duty in connection with the school. They will perform such training, demonstrations, guard, fatigue, and administrative duties as may be assigned them by the commandant.

Unless deemed necessary by the commandant, they will not be required to comply with the annual training program for their arm or service.

FUDERTS.

36. Selection and attendance of students for each school will be in accordance with the special regulations for that school.

No officer will be detailed as a student to any school when such details will operate to detach him from duty with an organization of his arm or service, unless he be eligible for detached service during the entire period of the course which he is ordered to attend.

Each student who sati factorily completes the course in any school and is declared projected will be issued a certificate of proficiency covering all a bjects completed by him during the course. Students who have been use to complete the entire course will receive certificates of proficiency in such subjects as they have completed satisfactorily.

Section 7, continued.

If at any time any striant officer shall be deemed unfit of any reason to continue the source, recommendation for his in the relief from the school, accommanded by a statement of all for relating thereto, shall be forwarded to the War Department to be commandent.

If at any time any stelent enlisted man shall be deemed n-fitted for any reason to or tinue the course, the commandant hall immediately order him to regain his organization and shall resort the facts relating thereto to his commanding officer through the Adjutant General of the Arm.

x x x

(350, A. G. O.)

By order of the Soretary of War:

PEYTON C. MARCH, General, Chief of Staf .

6.

Official:

P. C. HARRIS, The Adjutant General.

Section 8

WAR DEPARTMENT, Washington, January 30, 1980.

EXTRACT

General Orders,

IV--Designation of Service Schools.-- 1. In connection with the provisions of General Orders No 112, War Department, 1319 (military education in the Army), general and special service schools are designated as follows:

b. Special service schools:

The Infantry School, Camp Benning, Ga.

4. The names of the following schools are discentinued, the schools having been moved to Camp Benning, Go., and being included in The Infantry School:

Infantry School of Arms, Fort Sill, Okla. Machine Gun School, Camp Hancock, Ga. Small Arms Firing School, Camp Perry, Ohio.

By order of the Secretary of War:

PEYTON C. MARCH, General, Chief of Staff.

100

Official:

P. C. HARRIS, The Adjutant General.

Section 9

SPECIAL SEGULATIONS NO 14

WAR DEPARTMENT, Washington, April 22, 1920.

The following regulations governing The Infantry School, Camp Benning, Ga., are published for the information and guidance of all concerned.

By order of the Secretary of War:

PEYTON C. MARCH, General, Chief of Staif.

Official:
P. C. HARRIS,
The Adjutant General.

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THE INFANTRY SCHOOL

Saction I.

ORGANIZATION, ADMITISTRATION, AND PERSONNEL.

Paragraphs.

Organization..... Administration..... 4 - 5Personnel..... 6-12 Commandant..... School staff..... 13 Assistant commandant...... 14 Executive officer..... Secretary..... School troops and school detachment..... 30 Academic leave of absence............ 21

- 1. Organization The Infantry School will include:
 The Department of Military Art.
 The Department of Research.
 The Department of General Subjects.
 The Department of Experiment.
 The school troops and school detachments.
 Military Reservation, Camp Benning, Ga.
- ·2. Administration. The Infantry School will be governed by the rules of discipline prescribed for military posts and y the school special regulations. Matters pertaining to the school and to the courses of instruction will be subject to the control of the War Department.
- 3. Communications for officers and men on duty at the school will be sent through the commandant, directly, and not though department headquarters, unless the communication is of such nature as to require the action of department headquarters.
- 4. Personnel. The personnel of The Infantry School shall consist of the commandant, he school staff, the student officers and student enlisted men, a d such school troops and school detachments as may be authorized.
- 5. The personnel of The Infantry School will, in general, be exempt from all duties which would interfere with the enformance of their functions in connection with the school.
- 6. Commandant. The commandant will be an officer specially selected and detailed by St. War Department.
- 7. The commendant will apply to The Adjutant General of the Army for the assignment or detail of such suitable officers and collisted men as may be necessary to complete the personnel specified above.
- 8. Unless otherwise directed, upon completion of the courses the commandant will relieve all students from duty at the school and, by authority of the Secretary of War, will order them to join their proper stations. Before the expiration of the detail of a

member of the school staff, the commandant will request necessary instructions from The Adjutant General of the Army, and will then issue orders in the case.

- 9. The commandant will command The Infantry School, the reservation, and all troops ntationed at Camp Benning. He will make requisition for all ar leles and equipment of all kinds that may be needed, and will order the expenditure of authorized quantities for carrying out the purpose of the school. Appropriations for the support of the school will be disbursed by the carefinance officer on vouchers approved by the commandant. (S. R. No 14, C. No 1, Aug. 30, 1920)
 - 10. He will be responsible for the general administration of the school, for all matters of instruction, and especially for the proper coordination of the several programs of instruction.
 - 11. He will submit to The Adjutant General of the Army, not later than August 31 of each year, a report on the operation and progress of the school. The report will include the names of officers and enlisted men who have satisfactorily completed the courses, and such suggestions and recommendations as he may deed desirable in the interests of the school.
 - 12. On or before August I of each year he will submit to The Adjutant General of the August a detailed program of instruction with a list of reference boots. When approved by the Chief of Staff, this program and list will be returned to the commandant, with authority to publish them for the information and guidance of all concerned.
- 13. School staff. The school staff shall consist of the assistant commandant, the elecutive officer, the secretary, directors, instructors, and other officers not students, on duti with the school in connection with administration, instruction and experiment.
 - 14. Assistant Command at. The assistant commandant shall be an officer especially so octed for the duty. He will be directly in charge of instruction an of administration concerning instruction. The annual reports and sche ules of instruction will be prepared under his direction.

The applicatory sistem of instruction will be followed as far as practicable. The chief aim of all courses will be to develop in the student the quality of leadership and the capacity to instruct others. Instruction in research will form part of such course with a view to eveloping the habit of independent investigation and thus arrising at conclusions by analysis and acquetion.

The staff of the assistant commandant will consist of the secretary, the directors of departments, except the Director of the Department of Experimen, and such other assistants as may be designated. The assistant commandant will be responsible for the training of all demonstration troops to prepare them for exercises recuired by the schedule of instruction and will supervise the execution of such demonstrations.

15. Executive officer - The executive officer will conduct the details of administration in accordance with general policies directed by the commandant, whose orders pertolning thereto be will publish. He will be a slisted by such personnel as may be necessary.

13. Secretary. The secretary may act as agent officer in the disbursement of school funds. He will conduct the correspondence controlled by the assistant commandant, and will be the custodian of the records pertaining thereto. (S. R. No 14, C. No 1, Aug. 20, 1920)

By order of the Secretary of War:

PEYTON C. MARCH,

fficial: Major General, Chief of Staff.

P. C. HARRIS,

The Adjutant General.

- 17. Directors and instructors.— For each department there shall be a director assigned by the commandant. Each director will be assisted by such number of instructors and assistants, assigned by the commandant, as may be required.
- 18. The Department of Experiment will conduct such tests, experiments and research as the commandant may direct.
- 19. When practicable, directors and instructors will be senior in rank to student officers, but whether senior or junior, directors and instructors while in the execution of their duty will be accorded the respect due their position.
- 20. The school troops and school detachment. The Infantry School Detachment will consist of such officers, enlisted men, and civilians as may be authorized by the War Department. Its members will assist in the instruction, administration, and maintenance of the school; perform the okilled labor thereat; and exercise such other functions as may be assigned them by the commandant.
- The school troops will consist of such organizations as may be assigned for duty in connection with the school. They will perform such training, demenstrations, guard, fatigue, and administrative duties as may be assigned them by the commandant. Unless deemed necessary by the commandant, they will not be required to comply with the annual training program for their arm or service.
 - 21. Academic leave of absence. The commandant is authorized to grant academic leave of absence to officers included in the personnel of the school, under paragraph 1277, Army Regulations. Such leaves will not exceed two months in any one year.

6.

Section 9, continued.

Section II

STUDENT OFFICERS.

	Para, menhs
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Basic course	
Company Officers! course	3 3
Field Officers' course	. 34
National Guard and reserve officers' course	

- 22. Regulations.— All courses for officers of the Regular Army will begin on October 1 and end on June 15 following. All student officers of the Regular Army will report for duty as follows: Field officers' course, September 14; company officers' course, September 18.
- 23. All Infantry officers will be eligible for the basic course upon their initial entry as such in the Regular Army.
- 24. Captains—and lieutenants will be detailed for the company officers' course, and field officers and senior captains for the field officers! course. Selection and detail of students for these courses will be made by the War Department. Official applications for detail may be submitted at any time through military channels.
- 25. Officers will be recommended and selected for detail for the company and field officers' courses upon the basis of real in their work and with a view to becoming instructors in their reginents. The commandant is authorized to recommend for these courses such officers belonging to organizations stationed at Camp Benning as in his opinion are available and for whom there are classroom accommodations. He will transmit to the War Department the names of all officers so recommended.
- 28. Officers of the National Guard and Reserve Corpo will be detailed as students for courses at the school as contemplated in appropriations made available therefor by Congress and in accordance with regulations of the War Department.
- 27. An officer's proficiency in any subject will be determined by the record kept of his work throughout the course.
- 28. At the conclusion of the courses the commandant will submit to the War Department an efficiency report of each student. officer as required by regulations (Form 711, A.G.O.). Under remarks, a strokent will be made of the qualification of the officer and the special employment for which he appears to be fitted.
- 29. If at any time any student officer shall be deemed unfitted for any reason to continue the course, recommendation for his immediate relief from the school, accompanied by a statement of all facts relating thereto, shall be forwarded to the War opartment by the commandant.
- 70. Students will receive contidicates of proficiency in such subjects as they have completed satisfactorily.
- 31. Upon reporting at the school for duty as a student, the officer must present a certificate from a medical officer, stating that be in physically able to pursue the prescribed course.

32.

Basic Course.

Department of Military :		: Department of
Art	Research	: General Subjects
weapons. Infantry tactics: to include the platoon in: the company; field engineer- ing; chemical warfare and liaison in so far as they are applicable to the pla- toon; military sketching and map reading; Infantry drill, physical culture, bayonet fighting, personal:	functions of this department; elementary instruction in the methods of historical research; assigned research work; psychology in its relation to leadership, discipline, and command; methods of teaching.	Military courtesy and the customs of the service. Administration, Elementary military law. Elementary hygiene and first aid. Equitation and elementary hippolegy.

33.

Company Officers! Course

Department of Military Art	Department of Research	Department of General Subjects
Infantry battalion, Repro-	department; instruction in the methods of historical research; assigned research work; preparation of thesis on designated subjects; psychology in its relation to leadership, discipline, and command; methods of teaching.	Military law. Hygiene and first aid. Equitation and hippology. Care and use of means of transportation. Care of uniform and equipment. Mess management.

Department of Military	: Department of	: Department	
Art	: Research	: General Sub	00 18_
problems.	:tions of this depart= :ment; instruction in :the methods of his- :torical research; :assigned research :work; preparation of :thesis on designated	:farc. :International :Lartial law a: :tary occupation: :Riot duty. :Oare and use a: :of transportat :Equitation, qui :cation and ref :course. :Methods of teat ::	law. i mili- if means ion. alifi- fresher
<u> </u>	, *	•	

35. National guard and reserve officers' course.— National guard and reserve officers will take all or such parts of the fore-going courses as may be possible under the conditions surrounding their attendance. Orders issued by the War Department will set forth the dates of assembly of classes of such officers and the period of instruction, and the assistant commandant will prepare the necessary courses accordingly.

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Section 9, continued.

Section III.

STUDENT ENLISTED LEN.

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Enlisted men's courses	 . 43-	.4

- 36. Regulations. The object of the courses for enlist d men is:
- <u>a.</u> To train selected noncommissioned officers for the duties of junior officers of Infantry.
- b. To train selected enlisted men in the duties of no -commissioned officers and enlisted specialists of Infantry.
- 37. No noncommissioned officer shall be detailed for in struction under a of paragraph 36 who has not demonstrated during his service in the Army that he has the mental, moral, and pholoal qualities that fit him to successfully pursue the prescribed ourse.
- 38. It being impracticable for all noncommissioned officers and enlisted specialists of Infantry to be trained at The Infantry School, the aim of the courses contemplated under b of paragraph 36 is to train specially selected enlisted men to act as assiste t instructors in the unit schools prescribed in General Orders of 112, War Department, 1916. Therefore no enlisted man will be detailed to attend any one of these courses who has not demonstrated during his service that he has special aptitude for the course selected.
- 39. Enlisted men recommended for detail as students in my of the courses must have two years to serve from the date of the beginning of the course for which selected.

Enlisted men who are ineligible under the foregoing may with their own consent be discharged for the convenience of the Government, and reenlisted for a period of three years for the purpose of being sent as students to this school.

- 40. An enlisted man selected to attend the Infantry School as a student will be physically examined by a surgeon before leaving his post to insure his physical fitness to pursue the prescribed course. He will present the certificate of his examination with his travel order on arrival at The Infantry School.
- 41. Each student who catisfactorily completes any course will be issued a certificate of proficiency covering all subjects ratic-factorily completed by him during the course. Students who have been unable to complete the entire course will receive certificates of proficiency in such subjects as they have completed satisfactorily.
- 42. If at any time any enlisted student shall be deemed unfitted to continue the course, he shall be relieved from duty as student, and the commandant shall issue such further orders as are necessary, informing the student's commanding officer of the action taken, with reasons therefor.
- 43. Enlisted men's courses. The following courses for enlisted men shall be instituted at The Infantry School as rayidly as the facilities permit:

Section 9, continued.

- a. Duties of junior officers of Infantry.
- b. Duties of sergeants, rifle companies.
- c. Duties of sergeants, machine-gun companies.
- d. Duties of sergeants, headquarters company (communic one and intelligence).
- e. Duties of sergeants, headquarters company (pioneer, mortar, and 1-pounder).
 - f. Duties of supply sergeant.
 - g. Duties of stable sergeant.
 - h. Duties of horseshoors.
 - i. Clerical course (for sergeants major and company clerk).
 - i. Automobile mechanics course.
- 44. The date of the beginning of each course and the duration thereof will be announced to the service by the War Deportment.

Section IV

THE SOHOOL LIBRARY

- 45. The school dibrary will be maintained deparately and apart from the post library, but under the direction of the post librarian.
- 48. A member of the Department of Research will be the col. libraries and will be charged with the administration and label company of the school library. He will be reconsible for the and other property therein and will render an annual report to to the commandant. He will propare regulations for the cohool library and will submit through the pool librarian requests for purchase of books and other librarium needed in the work of the school.

Section 10.

EXTRACT

General Orders }

WAR DEPARTMENT, Washington, January 9, 1983.

I. CAMP BENNING AND CAMP A. A. HUMPHREYS AMMOUNCED AS PERLAMENT MILITARY POSTS. - Under the provisions of paragraph 201, Army Regulations, Camp Benning, Ga., and Camp A. A. Humphreys, Va., are hereby announced as permanent military posts.

By order of the Secretary of War:

JOHN J. PERSHING, General of the Armies, Chief of Staff.

Official:
P. C. HARRIS,
The Adjutant General.

General Orders, No 7

WAR DEPARTMENT, Washington, February 8, 1322.

V. Change of name of Cara Benning to Fort Benning. In connection with section 1, General Orders No 1, War Department, 1922, announcing Cama Benning, Ga., as permanent military post, the name of Cama Benning is changed to Fort Benning. (680.9, A.G.C).

By order of the Secretary of War:

JOHN J. PERSHING, General of the Armies, Ohief of Staff.

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Official: P. C. HARRIS, The Adjutant General. APPENDIX II

NAMES OF COMMANDANTS

AND

ASSISTANT COMMANDANTS

OF

THE INFANTRY SCHOOL

AND

ITS PREDECESSORS

COLLANDANTS

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The Infantry School of Instruction, Jefferson Barracks, Michael Juri.

Major General Edmund P. Gaines 1826

Brevet Brigadier General Henry Atkinson 1826 - 1828

The School of Musketry, Presidio of Monterey, California.

Lieutenant Colonel Joseph Garrard, 14th Cavalry

April 1, 1907 - October 31, 1907

Major George W. McIver, 20th Infantry

November 1, 1907 - May 31, 1911

Lieutenant Colonel Samuel W. Miller, 25th Infantry

July 1, 1911 - Until removal of school to Fort Sill, January 1913.

The School of Musketry, and the Infantry School of Arms, Fort Sill, Cklahoma.

Lieutenant Colonel Samuel W. Miller, 25th Infantry

January 1913 - April 21, 1914

Oolonel Richard M. Blatchford, 11th Infantry

January 23, 1915 - June 25, 1917

Colonel (later Brigadier General) Charles S. Farnsworth June 28, 1917 - August 23, 1917

Lieutenant Colonel Harry H. Tebbetts

September 1917 - September 19, 1919

Lieutenant Colonel (later Colonel) Henry E. Tames September 20, 1017 - March 31, 1918

Colonel Samuel W. Miller, Infantry

April 1, 1918 - Until removal of school to Columbus, Georgia, October 1918.

The Infantry School of Arms, and The Infantry School, Camp Benning and Fort Benning, Georgia.

Colonel Menry E. Mares, Infantry

October, 5, 1916 + April 22, 1919

Major General Charles S. Parasworth

April 23, 1819 - ...

Brigadier General Walter H. Gordon

Brigadier General Briant H. Wells

Brigadier General Edgar T. Collins

Brigadier General Campbell King

* September 11, 1919 -- November 8, 1923

November 9, 1823 - March 3, 1820

March 9, 1928 -May 1, 1929

* May 4, 1929 -3/70041933

ASSISTANT COMMANDANTS

The School of Musketry, and the Infantry School of Arms, Fort Sill, Oklahoma.

Captain Henry E. Eames, Infantry

February , 1915 - March 9, 1916

Major (later Lt. Col.) Harry H. Tebbetts, Infantry

June 15, 1917 -September 19, 1917

Major (later Lt. Col) Henry E. Eames, Infantry

April 1, 1918 - October 4, 1918

The Infantry School of Arms, and The Infantry School, Camp Benning and Fort Benning, Georgia.

Colonel Henry E. Eames, Infantry

2000 Ach

Colonel Paul B. Malone, Infantry

April 23, 1919 -September 29, 1919

April 9, 1920 -November 19, 1922

Colonel William H. Fassett, Infantry

Colonel Alfred W. Bjornstad, Infantry

September 16, 1923 - February 18, 1925

Movember 19, 1922 -September 15, 1923

Colonel Frank S. Cocheu, Infantry

Line Commence Commence

August 1, 1925 - Cotober 24, 1927

Lieutenant Colonel George C. Marchall, Infantry

Hovember 3, 1837 -900 15 1 1937 -July 1, 1932

* Interval in succession of command caused by difference - - - \alpha between date of appointment and arrival at new station.

APPENDIX III

MAMES OF

NATURAL TOPOGRAPHICAL FEATURES

AND OF

ARTIFICIAL FEATURES

SUCH AS

THOROUGHFARES, FIELDS, RANGES, POOLS

AND

HOSPITAL WARDS

OF

FORT BEHNING, GEORGIA

WHICH HOLOR THE LEMORY

OF

DECEASED OFFICERS AND SOLDIERS OF THE INFANTRY

OR OF

THE IMPANTRY SCHOOL,

OR WHICH

COLMEMORATE BATTLES, ORGANIZATIONS,

OR THE

LOCALITIES IN WHICH THEY TRAINED OR FOUGHT
DURING THE WORLD WAR

Fort Benning was named in honor of
Brigadier General Henry Lewis Benning,
Confederate States Army.

An Infantry Officer, and a
Citizen of Georgia
Born in Columbia County, Georgia, 1814
Died in Columbus, Georgia, 1875.

HOW FEATURES OF FORT BEHHING WERE HAMED

0 ----

The plan of naming the natural and artificial features of the Fort Benning reservation was evolved through the coudy and recommendations of several boards or committees.

The first board, which met in February 1931, recommended that the names selected be limited to those which would commemorate the services of deceased infantrymen, or of infantry organizations identified with the World War, or of localities in France where American troops fought. In line with its recommendations, the board prepared a list of names for certain features of the reservation. The board's recommendations, both of the proposed policy and of the names it had selected, were approved by General Gordon, then the commandant. (1)

In October 1923, another board was convened to propose names for certain unnamed features of the reservation. This board, following the policy then in effect, submitted another list of names, the majority of which were adopted. (2)

In April 1925, a third board was convened to consider the advisability of broadening the pelicy which by that time was regarded as too restrictive, in that it placed too great a limitation upon the choice of names. This board recommended

that the restriction of selecting only names identified with the World War be removed, and that the names of infantry on, infantry organizations, and members of the military estrement ment who rendered distinguished service while serving with the infantry, be considered. These recommendations were approved by the commandant, General Wells. (3)

In January 1937, a committee appointed by the assistant commandant completed its task of assigning names to certain unnamed features, following the broader policy adopted in 1925.

(4) Since the assignment of names by the 1927 committee, several features have been named by executive order. Among these latter are the three wards of the station hospital the swimming pool, and the two polo fields.

- (1) Proceedings of board of officers, February 21, 21.
- (2) Proceedings of board of officers, October 31, 1 12.
 - (3) Proceedings of board of officers, April 16, 193
- (4) Report of committee of officers, January 20, 19 /.

PERKS AND RRANCHES

FEATURE	MAP	LCCATION CO	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Amory Creek	E G	(0.01-0.01)	Thos. D. Amory	2d Lt. 26th Inf.lst Div.	D.S.C.
Berry Oreek	다. 0 대	(22.4-9.4)	B. L. Berry	2d Lt. 5th MG Bn 2d Div.	D.S.C.
Clear Creek	F.C.2	(29.5-22.6) (33.34-24.65)	Old name	***************************************	
Costin Oreek	전 다	(22.48-24.8) (21.95-23.33)	Henry C. Costin	Pot. 115th Inf. 29th Div.	D.S.C.
Cowan Creek	E . C . 2	(29.9-16.1) (30.9-20.7)	Jack Cowan	Put. 358th Inf. 90th Div.	D.S.C.
Deggs Oreek	F.0.2	(30.6-25.5) (29.9-26.9)	George L. Deggs	Pvt. 56th Inf. 7th Div.	D.S.C.
Daugherty Greek	F.C.1	(20.8-24.45) (21.86-23.35)	Francis E. Daugherty	Capt. 4th Inf. 3d Div.	
Dry Branch	F.C.3	(32.6-34.1) (28.98-36.7)	Clarence O. Dry	Sgt. 140th Inf. 35th Div.	D.S.C.
Foster Creek	F.C.1	$\binom{17.5-21.38}{17.75-20.06}$	Hamilton H. Foster	Capt. 26th Inf. 1st Div.	D.S.C.
Gilbert Creek	F.C.1	(20.55-20.83) (16.25-13.76)	Old name		
Gill Creek	. O. €	(28.7-27.05) (29.3-31.15)	Raymond Gill	Sgt. 308th Inf. 77th Div.	D.S.C.
Henel Greek	F.C.1	(16.63-22.79) (21.45-21.9)	Alfred A. Hanel	Capt. 26th Inf. 1st Div.	D.S.C.
•					

				CREEKS AND BRANCHES			
	FEATURE	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION	
	Halleca Creek	F. C. 2	(34.15-19.25) (35.95-22.58)	Old name			
	Harps Oreek	₽.C.1	(24.35-20.1) (21.6-14.55)	Old name		•	
	Heriot Creek	년. 0.년	(22,23-25.06) (23,46-23,2)	James D. Heriot	Cpl. 118th Inf. 30th Div.	м. н.	
	Hewell Creek	F.C.2	$\begin{pmatrix} 31.55-10.8 \\ 32.2-8.0 \end{pmatrix}$	Uld name			
7.	Hichitee Oreek	F. C. 2	(32.7-8.3)	Old name			
e es es	Marsh Branch	E 0.3	(34.68-36.15)	Harry H. Marsh	1st Lt. 30th Inf. 3d Div.	D.S.C.	
	MacFarland Branch	F.C.3	(32.7-34.65) (35.15-36.15)	James MacFarland	lst Lt. 115th Inf. 29th Div. D.S.C.	7. D.S.C.	
	Medurria Branch	F.C.1	(23.05-20.05)	Old name			
	kill Greek	F. C. J.	(23.6-12.24) (21.15-10.2)	Old name	, W		
	Lood Ursek G	1.0°	(16.45-21.8)	Julius A. Mood	Capt. 26th Inf. 1st Div.	D.S.C.	
	Cohillee Crees	F. C. S.	(26.54-26.6) (30.7-20.9)	Old name			
	Úskichee Greek	, F.	(13.20-13.95)	Old name		\`-	

			CREEKS AND BRANCHES		
FEATURE	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Perry Branch	F. C.3	$\begin{pmatrix} 32.75-33.7 \\ 29.5-34.82 \end{pmatrix}$	Seth E. Perry	Capt. 119th Inf. 30th Div.	D.S.G.
Fine Knot Creek	F C 3	(35.85-30.05) (35.7-30.17)	Old name	*az	•
Fandall Creek	F.C.2 and 33	(31.5-27.75) (33.1-38.0)	Old name		
Sand Branch	F. C. 2	(26.3-8.6)	Old name	•	
Samelson Oreek	F C - 1	$\{17.15-15.8\}$	William Sawelson	Sgt. 312th Inf. 78th Div.	M. H.
Sharp Creek	다. 0.	(31.7-26.4) (31.6-27.6)	L. B. Sharp	Pvt. 6th Inf. 5th Div.	D.S.C.
Shall Greek	F.C.1	(24.85-9.37) (23.1-8.8)	Old name		
Slater Creek	F. C. 1	$\{24.8-24.3\}$ $\{24.6-26.6\}$	N. C. Slater	Pvt. 312th Inf. 78th Div.	D.S.C.
Smith Greek	F.C.1	$\{23.2-11.2\}$ $\{22.4-9.35\}$	Fred E. Smith	Lt. Col. 308th Inf. 77th Div.	м. н.
Timm Oreek	F.0.2	(29.7-25.2) (28.2-23.9)	Frederick J. Timm	1st Lt. 102d Inf. 26th Div.	D.S.C.
Trastrail Greek	F.C.1	(10 74-15,68)	1134h Inf. 01d name		No. 2

	NOL								-	•		•	÷	PRI Z JA
	DECORATION	٠	•			D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C
•	RANK AND ORGANIZATION			Capt. 26th Inf. 1st Div.		2d Lt. 320 MG Bn	Capt. 30th Inf. 3d Div.	1st Sgt. 107 Inf. 27th Div.	1st Lt. 30th Inf. 3d Div.	Col.	Capt. 28th Inf. 1st Div.	Capt. 16th Inf. 1st Div.	1st Lt. 145th Inf.37th Div. D.S.C.	Sup. Sgt. 362d Inf. 91st Div. D.S.C.
CREEKS AND BRANCHES	NAMED FOR	Old name	Old name	Haymond Wortley	HILLS	Wm. Chalmers Acheson	John G. Adams	Charles H. Adrean	Clarence E. Allen	Col. Alfred Aloe	James A. Anderson	James Cowan Andes	Sam A. Andrews	Harold b. Anthony
	LOCATION	$\{14.5-22.05\}$ $\{36.65-32.3\}$	(27.65-33.35) (28.64-34.4)	$\{21.2-23.05\}$		23.8-11.1	18.2-21.6	28.65-11.1	29.1-33.1	27.5-38.4	20.4-18.2	26.95-22.25	22.6-24.2	27.8-18.35
	MAP	F100	ಣ • ೨ •	F. C. 1		F.C.1	F.C.1	F.C.2	F.C.3	F. C. 3	F.C.1	F.C.2	F.C.1	F. C. 2
	FEATURE	Upatoi Creek	holfe branch	Nortley Creek		Acheson Hill	Adams Hill	Adress Hill	Allen Hill	Aloe Hill	Anderson Hill	Andes Hill	Andrews Hill	Anthony Hill

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Figures MARE DOMESTICES MARIED FOH FRINK AND GREANIZATION DESCRIPTION Archer Hill F.0.3 34.65-39.26 Joseph D. Archer Pvt 1 ol 117th Int. 30th Div. D.S.C. Armold Hill F.0.2 25.6-15.95 Locion I. Arcenault Pvt. 1034 Inf. 42d Div. D.S.C. Arwood Hill F.0.2 25.6-15.95 Locion I. Arcenault Pvt. 1034 Inf. 42d Div. D.S.C. Baylor Hill F.0.2 28.1-22.45 John B. Atwood Bajor 316th Inf. 42d Div. D.S.C. Ballard Hill F.0.2 28.6-39.00 Frederick E. Bellard Pvt. 1024 Div. D.S.C. Ballard Hill F.0.2 27.25-27.6 B. I. Baker Pvt. 28th Inf. 18th Div. D.S.C. Barker Hill F.0.2 27.25-27.6 B. I. Baker Pvt. 4th Inf. 34 Div. D.S.C. Barker Hill F.0.2 27.25-27.6 B. I. Baker Pvt. 4th Inf. 34 Div. D.S.C. Barker Hill F.0.2 25.9-11.3 John A. Bachman 2d Lt. 114th Inf. 36th Div. D.S.C. Barcer Hill F.0.2 26.1	.*					•											
MAP LCGATION NAMED FOR RANK AND ORGANIZATION F.C.3 34.65-39.25 Joseph D. Archer Pvt 1 cl 117th Inf. 30th F.C.3 27.97-31.7 Howard W. Arnold 1st Lt. 165th Inf. 42d D F.C.2 25.8-15.95 Lucien I. Arsenault Pvt. 103d Inf. 26th Div. F.C.2 28.1-22.45 John B. Atwood Major 316th Inf. 79th Div. F.C.2 28.2-25.7 Cyrus A. Baylor 1st Lt. Infantry F.C.2 27.25-27.8 E. L. Baker Pvt. 102 MG Bn 26th Div. F.C.2 27.25-27.8 E. L. Baker Pvt. 28th Inf. 1st Div. F.C.2 27.25-27.8 E. L. Baker Pvt. 28th Inf. 3d Div. F.C.2 25.9-11.3 John A. Bachman 2d Lt. 308th MG Bn 78th F.C.2 25.9-11.3 John A. Bachman 2d Lt. 308th MG Bn 78th F.C.2 26.15-9.43 Wm. C. Barbour Pvt. 1 cl 119th Inf. 29th Div. F.C.2 26.60-25.36 E. W. Barry Pvt. 1 cl 119th Inf. 78th Div. F.C.2 26.60-25.36 Paul Bates Sgt. 30th Inf. 3d Div. F.C.2 2	DECORA	D.S.C.	D.S.C.	D.S.C.	D.S.C.	ted sword	S D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.
MAP LOCATION F.C.3 34.65-39.25 F.C.3 27.97-31.7 F.C.2 25.8-15.95 F.C.2 28.1-22.45 F.C.2 28.3-25.7 F.C.2 28.5-39.00 F.C.2 28.5-39.00 F.C.2 28.65-39.00 F.C.2 28.65-39.00 F.C.2 28.65-39.00 F.C.2 28.65-39.00 F.C.2 28.60-25.35 F.C.2 28.50-25.35	RANK AND ORGANIZATION	Pvt 1 cl 117th Inf. 30th Div.	1st Lt. 165th Inf. 42d Div.	Pvt. 103d Inf. 26th Div.	Major 316th Inf. 79th Div.			Pvt. 28th Inf. 1st Div.	Pvt. 4th Inf. 3d Div.	2d Lt. 308th MG Bn 78th Div.	2d Lt. 114th Inf. 29th Div.	Pvt 1 cl 119th Inf. 30th Div.	1st Lt. 148th Inf. 41st Div.	Pvt. 311th Inf. 78th Div.	Sgt. 30th Inf. 3d Div.	2d Lt. 131st Inf. 33d Div.	Evt. Sosth Inf. 77th Di
HAP H H H H H H C C 2 2 2 2 2 2 2 2 2 2 2 2		Joseph D. Archer	Howard W. Arnold	Lucien L. Arsenault	John B. Atwood	Cyrus A. Baylor	Frederick B. Ballard	E. L. Baker	Leonard S. Banks	John A. Bachman	Robert M. Bailey	Wm. C. Barbour	Leland M. Barnett		Paul Bates	Ralter Beauvais	William Begley
	LOCATION	34.65-39.25	27.97-31.7	25.8-15.95	28.1-22.45	36.3-25.7	29.85-39.00	27.25-27.8	31,20-13,15	25.9-11.3	21.7-15.7	26.15-9.43	28.4-8.2	26.60-25.35	28.50-25.30	31,55-33,8	35,15-22,15
Archer Hill Archer Hill Arsenault Hill Atwood Hill Baylor Hill Ballard Hill Ballard Hill Ballard Hill Balley Hill Barbour Hill Barry Hill Bates Hill Bates Hill Bates Hill Bates Hill Bates Hill	MAR	F. C. 3	E C . D .	F. C. 2	F.C.2	F.C.2	F.0.3	2.0.4	다. 다. 타	F.C.2	F.C.1	五 5 5 6 7	F. C. 2	F.C.2	H. C. 2	F. C.3	C .
	FEATUFE	Archer Hill	Arnold Hill	Arsenault Hill	Atwood Hill	Baylor Hill	Ballard Hill	Baker Hill	Eanks Hill	Bachman Hill	Bailey Hill	Barbour Hill	Barnett Hill	Barry Hill	Bates Hill	Beauvais Hill	Begley Hill

			HILLS		
FRATURE	MAP	LOCATION	NAMED FOR	HANK AND OFGANIZATION	DECORATION
Bell Hill	Z.0.₽	32.0-13.0	William Z. Bell	Pvt. 108th Inf. 27th Div.	D.S.C.
Denefield Hill	F.C.3	26.75-30.87	Corbett Benefield	Corp. 142d Inf. 36th Div.	D.S.C.
Birch Hill	F.C.2	29.40-25.55	Albert M. Birch	2d Lt. 342 MG Bn 89th Div.	D.S.C.
Blackwell Hill	F.C.2	26.60-24.60	Robert L. Blackwell	Pvt. 119th Inf. 30th Div.	M.H.
Blair Hill	F.0.2	28.80-26.10	Joseph E. Blair	Pvt. 104th Inf. 26th Div.	D.S.C.
Beardman Hill	F.C.3	33.95-31.92	Guy L. Bærdman	Pvt. 59th Inf. 4th Div.	D.S.C.
Bomford Hill	F.C.1	22.1-17.9			
TITE edoca	F. C. 3	35.25-35.75	Wm. Bwing Boone	2d Lt. 26th Inf. 1st Div.	D.S.C.
Bouton Hill	F, C, 1	18.45-18.41	Arthur J. Bouton	Major 9th Inf. 2d Div.	D.S.C.
Bower Hill	F. C. 2	36.3-23.25	James M. Bower	Pvt. 362d Inf. 91st Div.	D.S.C.
Bownsn Hill	F.C.1	23.4-11.0	William H. Bowman	Sgt. 339th Inf. 85th Div.	D.S.C.
Boyd Hill	F.C.2	27.55-10.2	Kichard H. Boyd	2d Lt. 117th Inf. 30th Div.	D.S.C.
brandt Hill	P.C.3	29.4-32.5	Arthur F. Brandt	Corp. 168th Inf. 42d Div.	D.S.C.
breckenridge Hill	H.C.1	24.9-10.6	Kobert M. Breckenridge	Pvt. 1 cl 365th Inf. 92d Div.	D.S.C.
broadfoot Hill	F.0.2	27.25-13.1	Josiah Broadfoot	Corp. 344th Pank En.	D.S.C.
Erooks Hill	F.C.2	30.95-14.43	John Brooks	Brig. Gen. Infantry	.· .
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DECORATION	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.			Gold medal	D.S.C.	D.S.Q.
RANK AND ORGANIZATION	Pvt. 125th Inf. 32d Div.	1st Lt. 315th Inf. 79th Div.	Corp. 39th Inf. 4th Div.	2d Lt. 133th Inf. 29th Div.	Pvt. 7th Inf. 3d Div.	1st Lt. 126th Inf. 32d Div.	Capt. 111th MG Bn. 29th Div.	Pvt. 102 MG Bn. 26th Div.	Pvt. 3d MG Bn. 1st Div.	Capt. 18th Inf. 1st Div.	1st Lt. 142d Inf. 36th Div.	Brig. Gen. Infantry	Maj. Gen. Infantry	Col. Infantry	Mech. 322d Inf. 81st Div.	Sgt. 305th Inf. 77th Div.
NAMED FOR	Walter B. Brown	Benjamin Bullock	Raymond Buma	James B. Burks	Myron D. Burns	Edgar L. Burton	George S. Butcher	Richard Butler	Grover W. Calhoun	George A. Campbell	Alfred S. Carrigan, Jr.	William P. Carlin	Samuel S. Carroll	George Croghan	Ben C. Carson	George A. Casey
LOCATION	23.5-25.7	33.0-21.1	23.5-20.8	21.4-13.7	26.95-34.3	35.1-24.05	31,45-18,45	33.1-25.4	30.00-38.55	29.70=38.05	29.8-12.2	25.95-12.85	27.6-12.6	25.45-21.80	22.6-11.3	27.4-36.3
THE	F. C. 1	FI C 2	F.C.1	F.C.1	F.C.3	F.C.2	S.O.E	2°0°E	8°0°	₩ 0° 8°	F.0.2	F.0.2	F.C.2	F.C.2	F.C.1	ы С.
FEATURE	Brown Hill	Eullook Hill	Euma Hill	Burks Hill	Burns Hill	Eurton Hill	Eutober Hill	Eutler Hill	Calhoun Hill	Oampbell Hill	Carrigan Hill	Osrlin Hill	Carroll Hill	Oroghan Hill	Carson Hill	Oasey Hill

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Cassidy Hill F.C.2 28 Cather Hill F.C.2 29 Causland Hill F.C.2 29 Chirs Hill F.C.2 29 Chiles Hill F.C.2 29 Chiles Hill F.C.2 29 Clark Hill F.C.1 24 Cocher Hill F.C.3 27 Combe Hill F.C.2 26 Conklin Hill F.C.2 26 Conklin Hill F.C.2 26 Conce Hill F.C.3 26 Cope Hill F.C.3 28 Cope Hill F.C.1 23	28.55-18.2 34.4-34.10 29.15-11.85 30.80-25.10 29.80-24.80 30.1-10.9	Joseph J. Cassidy Grosvenor P. Cather Harry L. Causland C. E. Cherry Marcellus H. Chiles James P. Clark	Pvt. 1 cl lllth MG Bn. 29th Div. D.S.C. 2d Lt. 26th Inf. 1st Div. D.S.C. Pvt. 357th Inf. 90th Div. D.S.C. Sgt. 111 MG En. 4th Div. D.S.C. Capt. 356th Inf. 89th Div. M.H.	D.S.C. D.S.C. M.H. D.S.C.
Hill F.C.2 Hill F.C.2 Hill F.C.2 Hill F.C.2 F.C.2 F.C.2 F.C.2 F.C.3	34.4-34.10 29.15-11.85 30.80-25.10 29.80-24.80 30.1-10.9 24.9-25.7	svenor P. ry L. Caus E. Cherry cellus H. es P. Clar	2d Lt. 26th Inf. 1st Div. Pvt. 357th Inf. 90th Div. Sgt. 111 MG En. 4th Div. Capt. 356th Inf. 89th Div.	D S G D S G M H D S G
M Hill F.C.2 Hill F.C.2 Hill F.C.2 F.C.2 F.C.1 F.C.1 F.C.3 Hill F.C.2 Hill F.C.2 Hill F.C.2 Hill F.C.3 Hill F.C.3	29.15-11.85 30.80-25.10 29.80-24.80 30.1-10.9 24.9-25.7	Harry L. Causland C. E. Cherry Marcellus H. Chiles James P. Clark	Pvt. 357th Inf. 90th Div. Sgt. 111 MG En. 4th Div. Capt. 356th Inf. 89th Div.	D.S.C. M.H. D.S.C.
Hill F.C.2 Hill F.C.2 F.C.2 F.C.2 F.C.1 F.C.2 FILL F.C.3 F.C.3 F.C.2 FILL F.C.2 FILL F.C.2 FILL F.C.3 FILL F.C.3	30,80-25,10 29,80-24,80 30,1-10,9 24,9-25,7	C. E. Cherry Marcellus H. Chiles James P. Clark	Sgt. 111 MG Bn. 4th Div. Capt. 356th Inf. 89th Div.	D.S.C. D.S.C.
Hill F.C.2 F.C.2 F.C.2 F.C.2 F.C.3 F.C.3 F.C.3 F.C.3 F.C.3 F.C.2 F.C.3 F.C.3 F.C.3 F.C.3 F.C.3 F.C.3 F.C.3	29.80-24.80 30.1-10.9 24.9-25.7	Marcellus H. Chiles James P. Clark	Capt. 356th Inf. 89th Div.	M.H. D.S.C.
Hill F.C.2 F.C.1 F.C.1 F.C.2 F.C.3 F.C.3 F.C.2 F.C.2 F.C.2 F.C.2 F.C.2 F.C.2 F.C.2 F.C.2 F.C.3 F.C.1 F.C.3	30.1-10.9 24.9-25.7			D.S.C.
md Hill F.C.1 F.C.1 F.C.2 F.C.3 FILL F.C.2 FILL F.C.2 HILL F.C.2 HILL F.C.3 11. F.C.3	24.9-25.7		Cpl. 108th Inf. 27th Div.	
Hill F.C.1 F.C.3 F.C.3 F.C.3 F.C.2 FILL F.C.2 FILL F.C.2 FILL F.C.1 F.C.1		Victor A. Cleveland	Cpl. 130th Inf. 33d Div.	D.S.C.
Hill F.C.2 F.C.3 F.C.3 F.C.2 FILL F.C.2 HILL F.C.1 HILL F.C.3	21.6-19.6	William H. Coacher	Capt. 28th Inf. 1st Div.	D.S.C.
Hill F.C.3 F.C.2 F.C.2 F.C.2 FILL F.C.1 FILL F.C.1 F.C.1	31.2-38.9	William V. Cochran	Sgt. 61st Inf. 5th Div.	D.S.C.
Hill F.C.2 Hill F.C.1 Hill F.C.1	27.7-34.6	Steve Combs	Opl.4th Inf. 3d Div.	D.S.C.
Hill F.C.2 Hill F.C.3 Lin F.C.3	25.75-21.75	Louis Commina	Pvt. 110th Inf. 78th Div.	D.S.C.
Hill F.C.1 Hill F.C.3	29.5-12.65	William Conklin	Pvt. 29th Inf.	
Hill F.C.3	20.6-17.3	Robert V. Conrad	Capt. 116th Inf. 29th Div.	D.S.C.
Hill F.C.1	28,15-36,6	William N. Cooper	Pvt. 119th Inf. 30th Div.	D.S.G.
	23.7-11.7	Tobe C. Cope	Major 371st Inf. 93d Div.	D.S.C.
Cosgrove Hill F.C.2 32	32,8-25,3	John D. Cosgrove	2d Lt. 139th Inf. 35th Div.	D.S.C.

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,	DECCHATION	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.		D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	14。14。	D.S.C.	D.S.C.
	RANK AND ORGANIZATIONA	Sgt. 16th Inf. 1st Div.	Pvt. 1 cl 120th Inf. 30th Div.	Lt. Col. 16th Inf. 1st Div.	Sgt. 9th MG En. 3d Div.	1st Lt. 116th Inf. 29th Div.	Sgt. 28th Inf. 1st Div.	Pvt. 142d Inf. 36th Div.	Brig. Gen. Infantry	Lt. Col. Div. MGO 3d Div.	Corp. 359th Inf. 90th Div.	2d Lt. 28th Inf. 1st Div.	Capt. 360th Inf. 90th Div.	lst Lt. 131st Inf. 33d Div.	Fyt. 130th Inf. 26th Div.	Pvt. 39th Inf. 4th Div.	Pvt. 315th Inf. 79th Div.
HILLS	NAMED FOR	Edward A. Coyle	Ben C. Cox	John M. Craig	Joseph D. Crandall	Floyd L. Cunningham	Thomas D. Cureman	W. C. Curtis	Samuel T. Cushing	Fred L. Davidson	Guy K. Davis	Vinton A. Dearing	Om rles B. Delario	Harrison C. Dickson	George Dilboy	James Dilworth	Amerigo Dipasquale
	LOCATION	32.4-15.55	35.15-27.3	18.9-17.4	29.99-33.5	21.5-17.8	34.8-36.85	23.0-27.40	28.75-8.20	19.3-19.4	19.3-20.5	20.5-26.9	22.3-10.7	29.65-35.2	31.90-15.20	29.75-36.0	28.65-36.50
	MAP	F.C.2	F.C.2	F.C.1	F.C.3	F.C.1	F.C.3	E C.1	F.0.2	F.C.1	日 - C - 日	F.C.1	E4	ы Б.	F.C.2	ಕ್ಕಾರಿ.ಚ	မ ပ
	FEATURES	Coyle Hill	Cox Hill	Craig Hill	Orandall Hill	Ounningham Hill	Ouremen Hill	Curtis Hill	Oushing Hill	Davidson Hill	Davis Hill	Dearing Hill	Delerio Hill	Dickson Hill.	Dilboy Hill	Dilworth Hill	Dipasquale Hill

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qual	AHA	LUCATION	NAMED FOR	HANK AND ORGANIZATION	DACORA TION
Dodge Hill	F.C.1	18.3-24.1	Rowland S. Dodge	2d Lt. 101st Inf. 26th Div.	D.S.C.
Domnet Hill	F.C.2	30.9-13.5	C. Harry Dommet	Pvt. 1 cl 108 MG Bn. 28th Div.	D.S.C.
Doremus Hill	F.C.3	27.45-35.25	Harry B. Doremus	Capt. 114th Inf. 29th Div.	D.S.C.
Drew Hill	전 다 양	24.25-27.05	Alfred W. Drew	1st Lt. Infantry	Kills d in
Dubord Hill	F. C. 3	34.2-34.5	Frank F. Dubord	Pvt. 28th Inf. 1st Div.	action D.S.C.
Duckstad Hill	F.C.1	17.2-25.6			
Dugan Hill	F.C.3	33,5-34,05	Frank Dugan	Pvt. 26th Inf. 1st Div.	D.S.C.
Dunn Hill	F.C.2	26.70-26.40	Parker C. Dunn	Pvt. 312th Inf. 89th Div.	D.S.C.
Dupre Hill	F. C. 3	28.1-34.4	Harold J. Dupre	Sgt. 9th Inf. 2d Div.	D.S.C.
जिन्दे मांग	F. C. L.	18.4-25.3	Lee S. Eads	Capt. 60th Inf. 5th Div.	D.S.C.
Abbert Hill	F.0.1	18.8-19.7	P. W. Ebbert	1st Lt. 58th Inf. 4th Div.	D.S.C. ?
igler Hill	F.C.2	26.3-13.1	Frederick A. Egler	Sgt. 320th Inf. 80th Div.	D.S.C.
Elliott Hill	F.C.1	18.8-18.2	Clark H. Elliott	Lt. Col. 26th Inf. 1st Div.	D.S.C.
ry Hill	E 0 E	34,60-34,55	Joseph W. Emery, Jr.	1st Lt. 9th Inf. 2d Div.	D.S.C.
Bvans Hill	F.C.2	27.55-20.0	Plummer avans	Pvt. 111 MG Bn 29th Div.	D.S.C.
Everson Hill	F.0.2	20 E 00 E			ි . ගි. ය
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FEATURE	MAP	LUCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATIO
Farwell Eill	F. C. 2	32,37-22,85	George W. Farwell	Major 361st Inf. 91st Div.	D.S.C.
Dix Hill	FE C S	29.6-14.4	John A. Dix	Major Gen. Infantry	•
Dowling Hill	F.C.2	28.85-10.05	John T. Dowling	Capt. Infantry	•
Danysch Hill	ಕ್ಕಿಂತ	28.50-36.75	Steve G. Danysch	Sgt. 4th MG Bn 2d Div.	D.S.C.
Duncan Hill	F.C.2	36.55-26.10	Joseph Duncan	1st Lt. Infantry	sword by
Zaton Hill	F. G. 2	31.9-14.1	Amos B. Eaton	Brig. Gen. Infantry	व्यक्ति विस्त
Fergason Hill	ಕ್ಕಿಂಚಿ	29.55-31.3	Joseph S. Ferguson	1st Lt. 110th Inf. 28th Div.	D.S.C.
Finnegan Hill	F. C.3	28.88-31.25	John J. Finnegan	Corp. 165th Inf. 42d Div.	D.S.C.
स्ति स्ति । स्ति स्ति । स्ति स्ति ।	C . C	29,45-33,85	Newell H. Fiske	Capt. 7th Inf. 3d Div.	D.S.C.
Fisher Hill	F.G.1	23.8-22.7	Frank J. Fisher	2d Lt. 355th Inf. 89th Div.	D.S.C.
Folz Hill	ନ ୍ଦ	33.45-29.8	Alexander Folz	Corp. 354th Inf. 89th Div.	D.S.C.
Ford Hill	F.0.1	24.0-24.9	Charles M. Ford	2d Lt. 141st Inf. 36th Div.	D.S.C.
Forrest Hill	ಣ ರ	30.5-33.1	Harry A. Forrest	Sgt. 313th Inf. 79th Div.	D.S.C.
Foss Hill	F.C.3	28.2-39.15	Saxton C. Foss	Pvt. 9th Inf. 2d Div.	D.S.C.
Fowler Hill	F.C.2	36.7-20.8	Lewis K. Fowler	Pvt. 1 cl 120th Inf. 30th Div.	D.S.C.
Fredericks Hill	F.C.2	29.1-17.45	Cornelius C. Fredericks	Put. 6th Inf. 5th Div.	D.S.C.

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FRATURE	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Freiburg Hill	F.C.3	35.8-38.3	Heyman Freiburg	2d Lt. 131st Inf. 33d Div.	D.S.C.
Friel Hill	F.0.2	35.58-20.22	Joseph Friel	Pvt. 308th Inf. 77th Div.	D.S.C.
Frostholm Hill	C. O. H	21.3-27.6	Jens Frostholm	2d Lt. 14 MG Bn. 5th Div.	D.S.C.
Galbraith Hill	F.C.2	34.00-23.75	Frederick W. Galbraith	Col. 147th Inf. 37th Div.	D.S.¢.
Gardner Hill	F.C.2	34.30-23.30	Alfred W. Gardner	1st Lt. 305th Inf. 77th Div.	D.S.C.
Gilmer Hill	F. C. 3	30.2-39.2	Robert Gilmer	2d Lt. 371st Inf. 93d Div.	D.S.C.
Gray Hill	F.0.7	17.6-20.3	Mason W. Gray	Major	D.S.C.
Green Hill	T.0.H	20.6-19.5	Benjamin Green	1st Lt. 14 MG Bn. 5th Div.	D.S.C.
Greenwood Hill	T.O.	19.1-22.9	Harry L. Greenwood	Sgt. 315th Inf. 79th Div.	D.S.C.
Griswold Hill	E 0.E	23.8-25.8	L. N. Griswold	Corp. 139th Inf. 35th Div.	D.S.C.
Hall Hill	F.C.2	26.65-28.0	Thomas L. Hall	Sgt. 118th Inf. 30th Div.	M.H.
Eslliday Hill	다. 다. 다.	20.2-26.2	Tom D. Halliday	1st Lt. 59th Inf. 4th Div.	D.S.C.
Halroyd Bilj	F.C.3	28.95-30,45	Crossley M. Halroyd	Pvt. 109th Inf. 28th Div.	D.s.c.
Hamilton Hill	H.0.1	22.8-18.8	James A. Hamilton	1st Sgt. 105th Inf. 27th Div.	D.S.C.
Harm Hill	F.C.2	28.85-25.10	A. J. Hamm	Capt. 326th Inf. 82d Div.	D.S.C.
म्ब्यं मागा	r) () [6]	18.5-25.8	Leo Hand	Pvt. 119th Inf. 30th Div.	D.S.C.

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PIATURE	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Handelong Hill	F.0.2	27.95-9.75	Arthur Handelong	Pvt. 29th Inf.	
Earna Hill	F.C.2	31.40-27.00	Mark Hanna	Major 356th Inf. 89th Div.	D.S.C.
Hansen Fill	F.C.1	24.50-12.15	Herman L. Hansen	g Cpl. 23d Inf.2d Div.	D.S.C.
Harris Hill	F. C. J	24.9-11.2	Job R. Harris	Sgt.4th MG En 2d Div.	D.S.C.
Hart Hill	3.0.E	27.6-15.65	Louis F. Hart	Pvt. 101 MG Bn. 26th Div.	D.S.C.
Hartung Hill	ಣ. ೧.ಜ	32.3-28.8	John A. Hartung	Sgt. 354th Inf. 89th Div.	D.S.C.
Eawkinson Hill	F.0.4	20,7-18,7	E. E. Hawkinson	Capt. 28th Inf. 1st Div.	D.S.C.
Hayes Hill	5.0.E	33.6-21.1	Michael J. Hayes	1st Lt. 306th Inf. 77th Div.	D.S.C.
Healey Hill	0°5	29.3-34.8	Harold A. Healey	2d Lt. 8th MG Bn. 3d Div.	D.S.C.
Fellman Eill	E 0.	24.6-25.0	Charles F. Hellman	Pvt. 1 cl 326th Inf. 82d Div.	D.S.C.
Hennessey Hill	F. C. 2	25.55-11.0	James Hennessey	Sgt. 318th Inf. 78th Div.	D.S.C.
Hess Hill	F.C.1	22.3-13.8	Herman L. Hess	lst Lt. 148th Inf. 37th Div.	D.S.C.
Hewit Hill	F. C. 2	31.6-22.5	Benjamin H. Hewit	Capt. 311 MG Bn. 79th Div.	D.S.C.
Hillig Hill	H.C.2	26.6-9.85	Harry Hillig	Pvt. 119th Inf. 30th Div.	D.S.C.
Hix Hill	F.0.2	31.25-9.65	James C. Hix	Pvt. 127th Inf. 32d Div.	D.S.C.
Hoffman Hill	F.C.2	33.4-12,45	Myron K. Hoffman	1st Sgt. 363d Inf. 91st Div.	D.S.C.

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HANK AND OFGANIZATION	Capt. 26th Inf. 1st Div.	Lt. Col. Infantry	2d Lt. 131st Inf. 33d Div.	Major 58th Inf. 4th Div.	Sgt. 120th Inf. 30th Div.	Maj. Gen.	Maj. Gen.	Maj. Gen.	Gen. C.S.A. Infantry	Brig. Gen. Infantry	Brig. Gen. Infantry	Brig. Gen. Infantry	Brig. Gen. Infantry	Japhe Infantry	Sgt. 325th Inf. 82d Div.	Capt. 160th Inf. 40th Div.
NAMED FOR	James H. Holmes	William E. Holliday	Harding F. Horton	Samuel H. Houston	James W. Hudnall	Henry W. Halleck	Winfield S. Hancock	James P. Henderson	John B. Hood	Jacob F. Kent	Joseph B. Kiddoo	John H. Kitching	William F. Lynch	William H. Humphreys	John Hussey	Reuben B. Hutchcraft
LCCATION	21.8-10.6	21.1-20.5	28.9-35.5	18.9-21.6	28.1-32.9	32.5-13.9	30.50-23.65	34.8-24.6	29.7-10.1	32.2-10,2	25.5-13.3	35,75-23,85	26.7-13.4	17.5-18.8	30,40-25,00	23,3-13,3
MAP	F.C.1	F.C.1	හ ව ස	F.C.1	P. C. 3	\$ 0° E	F.C.2	F.0.2	2 0 Ed	S. C.	F 0.2	F. C. 2	S. D. E.	F.C.1	F. C. 2	F.C.1
FEGULEE	Holmes Hill	Holliday Hill	Horton Eill	Houston Hill	Hudnall Hill	Halleck Hill	Eanocck Hill	Eenderson Hill	Ecod Hill	Kent Hill	Kiddoo Hill	Kitching Hill	Lynch Hill .	Humphreys Hill	Hussey Hill	Hutchcraft Hill

MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATIC
ි. ශූර	35.7-26.65	Brnest Hyman	Pvt. 120th Inf. 30th Div.	D.S.C.
28.3	28.35-13.15	Robert L. Hunter	Sgt. 115th Inf. 29th Div.	D.S.C.
16.7	16.7-23.1	Franklyn J. Jackson	1st Lt. 106th Inf. 77th Div.	D.S.0.
34.2	34.2-21.55	Louis B. Jensen	1st Lt. 361st Inf. 91st Div.	D.S.C.
20.1	20.1-23.1	Raymond B. Jauss	1st Lt. 30th Inf. 3d Div.	А
19,5	19.55-27.6	Paul Jeffords	Cpl. 137th Inf. 35th Div.	D.S.C.
24.0-19.3	19.3	Leslie J. Jobes	1st Lt. 115th Inf. 29th Div.	D.S.C.
30,95	30.95-14.40	Richard W. Johnson	Maj. Gen. Infantry.	
33.6-31.6	31.6	Carl C. Jones	Pvt. 118th Inf. 30th Div.	D.S.C.
23.4-19.6	9.6	Charles F. Jordan	Pvt. 119th Inf. 30th Div.	D.S.C.
22.2-21.6	3.6	James B. Journey	lst Lt. 30th Inf. 3d Div.	D.S.C.
32,00	32,00-22,25	Wm. H. Jutras	1st Lt. 103d Inf. 26th Div.	D.S.C.
26,7-17,9	17.9	Ivan S. Kay	Pvt. 363d Inf. 91st Div.	D.S.C.
22,9-21,7	.21.7	Samuel J. Kelley	2d Lt. Infantry	D.S.C.
28.3-9.2	2.6	Harry h. Kelsey	1st Sgt. 139th Inf. 35th Div.	D.S.C.
36.7	36,75-28,9	Edward M. Kessler	Cpl. 353d Inf. 89th Div.	D.S.C.

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FEATURE	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
King Hill	F. C. 2	32,5-9.5	Harold J. King	1st Lt. 126th Inf. 32d Div.	D.S.C.
Kline Hill	F. C. 2	35.3-25.55	Robert J. Kline	Sgt. 126th Inf. 32d Div.	D.S.C.
Klinger Hill	N. C. 2	27.65-19.4	Walter W. Klinger	Sgt. 113th Inf. 29th Div.	D.S.C.
Lait	N 0 H	32,65-16,15	Henry A. Lait	Put. 1 cl 103d Inf. 26th Div.	D.S.C.
Lambert Hill	F.C.1	21.7-19.2			
Lamson Hill	E .0.	19.6-26.68	Dwight F. Lamson	Fvt. 353d Inf. 89th Div.	D.S.C.
Lane Hill	다. 다. 다.	29.60-14.93	Leslie M. Lane	Pvt. 1 cl. 102d Inf. 26th Div.	D.S.C.
Ledwell Hill	ස ල ස	31,85-30,85	Harvey M. Ledwell	Sgt. 4th Inf. 3d Div.	D.S.C.
Lee Hill	L°C°1	22.2-19.5	John C. Lee	2d Lt. 131st Inf. 33d Div.	D.S.C.
Leeper Hill	E 0.2	32,90-23,10	D.C. Leeper	Capt. 359th Inf. 90th Div.	D.S.C.
Leiboult Hill	ස ව ස	27.7-38.7	Edward N. Leiboult	1st Lt. 326th Inf. 82d Div.	D.S.C.
Lemert Hill	₩.C.	20.8-22.0	Milo Lemert	1st Sgt. 119th Inf. 30th Div.	H.M.
Levine Hill	ы С	28.85-16.45	Jacob Levine	Pvt. 305th Inf. 77th Div.	D.S.C.
THE STREET	ಬ. ೧.೬	25,75-10.8	Ohemles Iemis	Sgt. 61st Inf. 5th Niv.	D.S.C.
Limon Hill	F C S	26.7-11.75	Joe Limon	Pvt. 47th Inf. 4th Div.	D.8.3,
Linton Hill	50°E	28.1-10.8	Prederick M. Linton	1st Lt. 51st Inf. 6th Div.	D.S.C.
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	DECORATION	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.G.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.		D.S.C.	D.S.C.	D.S.C.	D.S.C.
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	RANK AND ORGANIZATION	Cpl. 363d Inf. 91st Div.	1st Lt. 110th Inf. 28th Div.	1st Lt. 115 MG Bn. 29th Div.	Pvt. 59th Inf. 4th Div.	Capt. 316th Inf. 79th Div.	2d Lt. 114th Inf. 29th Div.	Pvt. 305th Inf. 77th Div.	Pot. 47th Inf. 4th Div.	Major 316th Inf. 79th Div.	Sgt. 11th Inf. 5th Div.	lst Lt. 61st Inf. 5th Div.	2d Lt. 80th Div.	1st Lt. 60th Inf. 5th Div.	Sgt. 55th Inf. 7th Div.	Major 26th Inf. 1st Div.	Cpl. 53d Inf. 6th Div.
HILLS	NAMED FOR	John M. Lister	Frank S. Long	David W. Loring	Charles J. Love	Alan W. Lukens	Douglas M. Lyons	Herbert W. Mackner	Robert A. Madelen	h. S. Manning	Clyde F. Manwaring	Willoughby K. Marks	E. D. Marsh	Jackson G. Martell	Edward G. Mason	J. M. Modloud	Ross McClusky
	LOCATION	36.3-22.4	16.7-24.2	25.4-18.95	18.1-25.7	32,3-20,85	20.4-13.9	29.8-17.3	30.8-9.2	25.70-23.90	20.9-26.7	26.3-16.3	16.7-24.2	27.95-11.65	22.2-16.5	14.1-17.9	21.5-17.5
	MAP	(C)	F.C.1	F.C.2	F. C.	F. C. S.	다. 0. 대	E 0.2	F.C.2	F. C. 2	F.C.1	F. C. 2	₽.C.1	Ω	F.C.1	日 0.1	F. G.1
	FRATURE	Lister Hill	Long Hill	Loring Hill	Love Hill	Lukens Hill	Lyons Hill	Kaokner Hill	Madelem Hill	Kanning Hill	wanwaring Hill	Larks Hill	instan iill	Martell Hill -	Mason Hill	McCloud Bill	KcClusky Hill

ENLIVER	MAP	LOCATION	NAMED POL	RANK AND ORGANIZATION	DECORATIO
. McConnell Hill	F.C.2	33.1-21.8	James B. McConnell	1st Lt. 4th Inf. 3d Div.	D.S.C.
Eciaughlin Hill	F.C.1	22.1-15.9	Edwin W. McLaughlin	Mech. 107th Inf. 27th Div.	D.S.C.
LeVamerra Hill	F.C.3	29,95-30,9	John P. McNamara	Pvt. 1 ol 165th Inf. 42d Div.	D.S.C
TIM Wast	N. C. D.	36.35-20.05	John S. Mosby	Gen. C.S.A.	•
Fishett Hill	S. Q. ₹	33,00-26,75	George B. Fickett	Maj. Gen. C.S.A.	
Seeks 1415		22,80-13,25	Fielding V. Weeks	Pvt. 11th Inf. 5th Div.	D.S.C.
Testrevitch Hill	E.C. 2	28,80-18,00	James I. Mestrovitch	Sgt. 111th Inf. 28th Div.	м.н.
	(C)	35,65-37,6	Albert C. Meyer	Sgt. S20th Inf. 82d Div.	D.S.C.
Miles Mil	ත වේ සේ	36,20-29,45	Harry B. Miles	Pvt. 318th Inf. 80th Div.	D.S.C.
Einter Hill	E.0.1	19,8-18,5	Faul B. Minter	Sgt. 151st MG Bn 42à Div.	D.S.C.
Tim undance	1.0.1 1.0.1	27.16-18.45	Feter F. Monahan	lst Pvt. 111 MG Bn 29th Div.	D.S.C.
Mentgenery Hill	7.0	8.91-0.83	Ohns. D. Montgomery, Jr.	lst Lt. 9 MG bn 3d Div.	
Mosde E13	(1) (2) (2)	27.53-8.25	North Loody	Capt. 117th Inf. 30th Div.	D.S.C.
Morre Hill	(1) (1) (1)	31,05-14,1	John H. Moore	Ed It. 32 MG En 1st Div.	D.S.C
TITE HOLDE	7	でもいってい	Frank E. Morey	Pyt. 357th Inf. 90th Div.	D.S.C.
The normal	(1) (2)	51.73-12.5	Monard E. Monrom	Pyt. 1 ol 115th Inf. 29th Jay.	D.S.C.

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PEATURE	MAP	LUCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Mosher Hill	F. C. J.	23.95-8.00	Henry E. Mosher	Capt. 28th Inf. 1st Div.	D.S.C.
Mulrain Hill	F.C.2	34.35-20.1	Carl Mulrain	Pvt. 308th Inf. 77th Div.	D.S.C.
Murphy Hill	F. C. Z.	28.2-20.0	William M. Murphy	Pvt. 115th Inf. 29th Div.	D.S.C.
Malle Hill	F.C.1	19.4-22.2	James B. Nalle	Major 4th Inf.3d Div.	D.S.C.
Welson Hill	E C S	30.65-30.75	Severt J. Nelson	Sgt. 168th Inf. 42d Div.	D.S.C.
Nerbold Hill	F.C.3	35.7-34.55	Clinton D. P. Newbold	lst Lt. 26th Inf. 1st Div.	D.S.C.
Nickerson Hill	F. C. 3	36.1-38.8	Simeon L. Nickerson	Sgt. 101st Inf. 26th Div.	D.S.C.
Niles Hill	다. 0 년	21.95-13.30	Julius Niles	1st Lt. 6th Inf. 5th Div.	D.S.C.
Noble Hill	E . C . 2	31.10-26.10	K. S. Noble	Cpl. 16th Inf. 1st Div.	D.S.C.
Norwat Hill	F.C.1	20.0-13.3	Arthur Norwat	Sgt. 306th Inf. 77th Div.	D.S.C.
O'Flaherty Hill	F.C.2	31.5-16.57	C.F. (Chaplain) O'Fla-	1st Lt. 28th Inf. 1st Div.	D.S.C.
Ogden Hill	F.C.1	22,90-27.90	Ira C. Úgden	Capt. 141st Inf. 36th Div.	D.S.C.
C'Keefe Hill	F.C.3	33.2-36.15	Thomas J. O'Keefe	Cpl. 26th Inf. 1st Div.	D.S.C.
Oliver Hill	F.C.1	20.7-18.1			
O'Shea Hill	F.C.2	30.55-17.30	Thomas E. O'Shea	Cpl. 107th Inf. 27th Div.	M.H.
Cwens Hill	E.O.E	18.7-13.2	John T. Owens	2d Lt. 315th Inf. 79th Div.	D.S.C.
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FEATURE	TYPE	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATIC
Page Eill	E4	30.65-10.05	Charles C. Fage	Pvt. 107th Inf. 27th Div.	D.S.C.
Paulson Hill	S.0.2	25.6-27.95	Arthur Paulson	Sgt. 59th Inf. 4th Div.	D.S.C.
Payne Hill	F. C. 2	26.2-19.73	Wortham Payne, Jr.	Sgt. 3 MG Bn. 1st Div.	D.S.C.
Fearson Hill	H.G.1	23.5-24.7	Varlourd Pearson	Sgt. 137th Inf. 35th Div.	D.S.C.
Perkins Hill	F. C.1	21.25-15.2	Michael J. Perkins	Pvt. 1 cl lolst Inf. 26th Div.	M.H.
Potens Hill	EH C. 23	26.35-10.80	Herbert N. Peters	Capt. 358th Inf. 90th Div.	
Peterson Hill	F. C. 2	32,95-9.6	Holgar Peterson	cpl. 308th Inf. 77th Div.	D.S.C.
Fetty Hill	ರ. ಬಿ.	30.6-35.5	Willard D. Petty	Pvt. 131st Inf. 33d Div.	D.S.C.
Phillips Hill	F.0.F	23.6-23.3	Clifford F. Phillips	lst Lt. 329th Inf. 83d Div.	D.S.G.
Figure Hill	H 0.H	19.15-13.20	Edward P. Pierce	Pvt. 1 cl 108th Inf. 27th Div.	D.S.C.
Powell Hill	다. 이 대	18.9-13.5	Edward P. Powell	Pvt. 1 cl 329th Inf. 33d Div.	D.S.C.
Pryor Hill	F.C.1&2	25.0-23.8	John P. Pryor	Capt. 2d MG Bn. 1st Div.	D.S.G.
Purcell Hill	ಕ್ಕಿ ೧.೨	27,35-37,55	Warren B. Purcell	Sgt. 56th Inf. 7th Div.	D.S.C.
Furdy Hill	F. C. 2	29.55-11.0	Bobell Furdy	Pvt. 166th Inf. 42d Div.	D.S.C.
Hanson Hill	E. C. 23	34,25-21,04	John O. Ranson	1st Lt. 371st Inf. 93d Div.	D.S.C.
rapp Hill	F. C. 2	25.45-10.05	Fred N. Kapp	Opi. Syth Ini. 4th Div.	D.8.0.
Hasmussen Hill	C 0 E4	21.7-20.1	flexander Rasmussen	Wajor 28th Inf. 1st Div.	D.S.C.

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FEATURE	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Redwood Hill	F1 C.1	18.6-16.8	George B. Redwood	1st Lt. 28th Inf. 1st Div.	D.S.C.
Reeve Hill	F.C.1	24.9-18.5	Charles B. Heeve	1st Lt. 23d Inf. 2d Div.	D.S.C.
Regan Hill	G.0.	23.8-25.4	John M. Regan	2d Lt. 128th Inf. 32d Div.	D.S.C.
Foynolds Hill	F.C.1	20.0-20.5	John S. Reynolds	(1st Lt. 30th Inf. 3d Div.	D.S.C.
Richards Hill	F.C.1	14.5-18.1	J. N. C. Hichards	Capt. 28th Inf. 1st Div.	D.S.C.
Eche Hill	H.C.1	17.0-20.9	Weir Hiche	Major 20 MG Bn. 7th Div.	D.S.G.
fiddle Hill	2°0°E	34.85-19.3	Lawrence S. Hiddle	1st Sgt. 135th Inf. 33d Div.	D.S.C.
Hoberts Hill	F.0.2	32,40-26.10	H. W. Roberts	Cpl. 344th Tank Bn.	M.H.
anitman Hill	6.0°	53.40-25.25	John A. Quitman	Maj. Gen. N.Y. Vols.	Congress
hipley Hill	F. C. 2	29.2-24.5	Eleazer W. Kipley	Waj. Gen. Infantry	Medal from
Hobertson Hill	F. C.3	28.6-31.75	Malcolm T. Hobertson	Pvt. 165th Inf. 42d Div.	congress D.S.C.
Lock Hill	F. C. 2	25.65-8.7	W.C. Hock	2d Lt. 301st Tank Bn.	D.S.C.
Hockwood Hill	F.C.1	20.5-12.2	Hichard B. hockwood	2d Lt. 310th Inf. 78th Div.	D.S.C.
Rodgers Hill	F.C.1	18.3-24.05	Alexander Hodgers, Jr.	lst Lt. 319th Inf. 80th Div.	D.S.C.
Hoos Hill	F.C.1	18.4-13.2	James J. Hoos	1st Lt. 108th Inf. 27th Div.	D.S.C.
Hosenfeld Hill	E 0.2	31.3-20.0	Merrill Rosenfeld	lst Lt. 115th Inf. 29th Div.	D.S.0.
Ross Fill	F.C.1	22.9-13.6	Karl E. Ross	Sgt. 363d Inf. 91st Div.	1,8,0

EMILTER	THE	LOCATION	NAMED, FOR	RANK AND ORGANIZATION	DECORATION
Enddock Eill	ಕ್ಕರ್	30.05-38.75	Alexander L. Fuddock	Sup.Sgt. 60th Inf. 5th Div.	D.S.C.
Fyans Hill	F.C.2	30.5-16.55	Robert M. Ryans	Sgt. 102d Inf. 26th Div.	D.S.C
Sackett Hill	F.C.1	22,1-20,9	George W. Sackett	Capt. 11th Inf. 5th Div.	D.S.C.
Sager Hill	F.C.1,&	25.1-10.1	Gail H. Sager	Cpl. 108th Inf. 27th Div.	D.S.C.
Sanborn Hill	E	27.25-23.15	Eastman M. Sanborn	1st Lt. 316th Inf. 79th Div.	D.S.C.
Sandman Hill	F.C.2	29,95-25,50	L. L. Sandman	Pvt. 353d Inf. 89th Div.	D.S.C.
Sapp Hill	F.C.2	25.75-16.7	Ambers Sapp	Pvt. 6th Inf. 5th Div.	D.S.G.
Savage Hill	다. 다. 54	21.3-22.4	Arthur V. Savage	1st Lt. 30th Inf. 3d Div.	D.S.C
Saxon Hill	F.C.2	27.0-20.55	John W. Saxon	Sgt. 115th Inf. 29th Div.	D.S.C.
Scanlon Hill	F.C.2	29.8-10.4	Horace B. Scanlon	2d Lt. 106th Inf. 27th Div.	D.S.C.
Schwing Hill	F. C. 2	29,95-14.5	Fred Schwing	Pvt. 1 cl 112th Inf. 28th Div.	D.S.C.
Schultz Hill	F.0.2	25,85-9,80	Chas. Schultz	Pvt. 132d Inf. 33d Div.	D.S.C
Scott Eill .	5 C S	23.7-11.2	Edward W. Scott.	lst Sgt. 107th Inf. 27th Div.	D.S.C
Seamon Hill	F.0.2	33.05-27.1	Alexander R. Seamon	1st Lt. 138th Inf. 35th Div.	D.S.C.
Seymour Hill	හ ට ප	27.85-37.8	Quincy R. Seymour	Pvt. 353d Inf. 89th Div.	D.S.C.
Shallengerger Hill	F.C.1	19.9-25.6	Engh D. Shallengerger,J	Shallengerger, Jr. 2d Lt. 56th Inf. 7th Div.	D.S.C.
Sawtelle Hill	अ.С.⊒. इ.	7.0.1 & 2 25.05-8.65	Chas. G. Sawtelle	Brig. Gen. Infantry	

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	स्मार्थ राजन	TAN .	LOCATION	NAMED FOR	RANK AND OHGANIZATION	DECOPATIC
	Shankle Hill	F. C.3	31,35-36,07	Vance Shankle	Cpl. 118th Inf. 30th Div.	D.S.C.
	Shaw Hill			-		
	Sheret Hill	F.C.2	32,75-12,3	James A. Sheret	Sgt. 108th Inf. 27th Div.	D.S.C.
	Shoemaker Hill	F.0.2	29.05-8.35	Lonnie O. Shoemaker	Cpl. 142d Inf. 36th Div.	D.S.G.
	Short Hill	F.C.2	27.80-26.00	Abe Short	Sgt. 38th Inf. 3d Div.	D.S.C.
	Simpson Hill	F.C.2	27.7-12.15	Albert B. Simpson	1st Lt. 11 MG Bn. 4th Div.	D.S.C.
e y -	Sime Hill	F.0.2	30,2-9,65	George D. Sims	Pvt. 118th Inf. 30th Div.	D.S.C.
77	Siner Hill	F.0.3	27.2-35.65	Earl R. Siner	Pvt. 1 cl 310th Inf. 78th Div.	D.S.C.
	Sirgleton Eill	E G	18.7-20.0	J. F. Singleton	Lt. 5 MG Bn. 2d Div.	D.S.C.
	Sziff Hill	ಕ್ಕ್ ೧.೫	30,18-32,6	Clayton B. Skiff	Pvt. 112th Inf. 28th Div.	D.S.C.
	Slean Fill	F. C. 2	28.95-9.23	William E. Sloan	Wech. 137th Inf. 35th Div.	D.S.G.
	Smalley Hill	F. C. 2	33,40-23,40	J. W. Smalley	Sgt. 358th Inf. 90th Div.	D.S.C.
	Smith Hill	F.C.1	18.4-17.9	Hamilton A. Smith	Lt. Col. 26th Inf. 1st Div.	D.S.C.
	Smyth Hill	H. C.1	17.5-19.8	Roy M. Smyth	Lt. Col. 4th Inf. 3d Div.	D.S.C.
	Snyder Hill	F.C.1	19.5-12.3	Aboil E. Snyder	Pot. 4th Inf. 3d Div.	D.S.C.
	Stevens Hill	E4 0.2	27.40-26.40	Harvey Stevens	2d Lt. 5th MG Bn. 2d Div.	D.S.C.
	Stayenson Fill	F. C. L	20.5-2		Onl. Stoth Inf. 80th Div.	D.S.C.

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DECOPATION	D.S.C.	D.S.C.	D.S.C.	iv. D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C.	D.S.C	v. D.S.C.	Sword by	2 29 18TOO			Div. D.S.C.	D.S.0.	or C
RANK AND ORGANIZATION	Pvt. 101st Inf. 26th Div.	1st Lt. 132d Inf. 33d Div.	Capt. 23d Inf. 2d Div.	Sgt. Maj. 16th Inf. 1st Div.	Opl. 104th Inf. 26th Div.	Sgt. 16th Inf. 1st Div.	Opl. 130th Inf. 33d Div.	Pvt. 132d Inf. 33d Div.	Pvt. 322d Inf. 81st Div.	1st Lt. 362d Inf. 91st Div.	Capt. Infantry	Brig. Gen. Infantry	Maj. Gen. Infantry C.S.A.	Major 128th Inf. 32d Div.	Pvt. 1 cl 305th Inf. 77th Div.	Opl. 105th Inf. 27th Div.	1st It 5 MG By 24 Dit
NAMED FOR	Raymond St. George	Ralph W. Stine	Captain Stokeley	George F. Storm	Earl B. Stowell	Jerry Sullivan	Ira V. Swanger	Carl Swanson	Patrick Sweeney	Joseph Swift	Edmund Shipp	Thaddeus H. Stanton	Jas. E. B. Stuart	John A. Street	Louis H. Swezey	Ralph B. Tabor	A TEACH TO WATER
LOCATION	28,45-34.5	31,35-32,65	20.8-23.7	25.85-20.75	17.7-23.3	30.8-28.4	32,25-30,25	33.8-19.7	22,4-23,7	33,35-24,02	28,35-18,25	25.35-19.25	30,60-26.85	31.80-32.85	33.85-37.75	31.35-12.05	0 00 0 45
MAP	F.C.3	ದ್ಕ್ರಿಕ್ಟ	F.C.1	F.C.2	F. C. 1	ಟ್ಟ್	F. C. 3	F4 C . 2	F.C.1	F.0.2	F. C. 2	F.0.2	F. C. 2	F.C.3	F. C. 3	F.C.1	ر د د
FZATUFE	St. George Hill	Stine Hill	Stokeley Hill	Storm Eill	Stowell Hill	Sullivan Hill	Swanger Hill	Samson Bill	Steeney Hill	Swift Hill	Shipp Hill	Stanton Hill	Stuert Hill	Street Hill	Swezey Hill	Tabor Fill	

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FZATURZ	MAP	LOCATION	NAMED FOR	FANK AND OFGANIZATION	DECORATIC
Tappan Hill	F. C. 2	32.5-17.4	James Tappan	Pvt. 1 cl 308th Inf. 77th Div.	D.S.C.
Taylor Hill	F.0.2	28.25-10.26	Douglas A. Taylor	2d Lt. 127th Inf. 32d Div.	D.S.Ç.
Tennyson Hill	F. C.2	28.35-24.5	Joseph B. Tennyson	Cpl. 115th Inf. 29th Div.	D.S.C.
Thorsen Hill	F. C. 2	33.3-14.1	Edwin B. Thorsen	2d Lt. 127th Inf. 32d Div.	D.S.C.
Thompson Hill	F.C.1	20.2-21.9	Harry L. Thompson	Capt. 23d Inf. 2d Div.	D.S.C.
Tonks Hill	F.C.2	34.45-25.3	Mark Tonks	Pot. 7th Inf. 3d Div.	D.S.C.
Treadnay Hill	ಕ್ಕ್ ಚಿ	33.5-35.8	Wolcott W. Treadway	2d Lt. 26th Inf. 1st Div.	D.S.C.
Tubbe Hill	г. Э.	21.3-12.9	Benjamin T. Tubbs	Pvt. 356th Inf. 89th Div.	D.S.C.
Turano Hill	E 0 €	20,00-11.75	John Turano	Pvt. 23d Inf. 2d Div.	D.S.C.
Turner Hill	F. C. 1	23.9-21.2	Charles W. Turner	1st Lt. 308th Inf. 77th Div.	D.S.C.
Von Steuben Hill	F.C.2	36,55-26,55	Frederick Von Steuben	Maj. Gen.	Congress
Van Voris Hill	E G	24.9-11.6	Howard Hopkins Van Vori	Hopkins Van Voris 2d Lt. 364th Inf. 91st Div.	D.S.C.
Varney Hill	F.C.2	, 28.5-9.9	Kit R. Varney	Capt. 301 Tank Bn.	D.S.C.
Vaughan Hill	F. C.1	21.2-24.4	Richard Hamilton Vaugha	Hamilton Vaughan Sgt. 11th Inf. 5th Div.	D.S.C.
Verable Hill	F.C.1	21.8-27.6	Paul A. Venable	1st Lt. 28th Inf. 1st Div.	D.S.C.
Vogel Hill	2°0°E	28.55-11.75	Andrew F. Vogel	Sgt. 320th Inf. 80th Div.	D.S.C.
Raldardop Hill	50°50	32,7-10,25	Walter Waldroom	Pot. 1 cl 26th Inf. 1st Div.	D.S.C.
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	FLATURA	MAP	LOCATION	NAMED FOR	HANK AND ORGANIZATION	DECORATIO
	Wall Hill	ස ය හ	35,7-39,3	Earl W. Wall	2d Lt. 132d Inf. 33d Div.	D.S.C.
	Walsh Hill	F.C.1	20.0-22.6	Michael J. Walsh	Capt. 165th Inf. 42d Div.	D.S.C.
	Ward Hill	F. C. 2	33.5-20.15	Galbraith Ward	Sgt. 306th Inf. 77th Div.	D. Ø. G.
	Warren Hill	년. 연. 년	19.3-25.0	Robert F. Warren	Cpl. 60th Inf. 5th Div.	D.S.C.
	Waters Hill	F. C. 1	20.20-11.55	Floyd E. Waters	Cpl. 9th Inf. 2d Div.	D.S.C.
	Watson Hill	다. 0 대	24.6-27.5	Henry Watson	1st Lt. 28th Inf. 1st Div.	U.S.C.
	Webb Hill	F. C. 1	21.8-24.3	Harry Lippincott Webb	lst Lt. 115th Inf. 29th Div.	D. B. G.
	Webster Hill	H.C.I	17.7-24.7	Harrison B. Webster	Major 47th Inf. 4th Div.	D.S.C.
	Heeks Hill	F.C.1	21.9-24.8	Youman Z. Weeks	Cpl. 118th Inf. 30th Div.	D.S.G.
	Fells Hill	년 20 대	19.3-17.9	Waynard A. Wells	Major 16th Inf. 1st Div.	D.S.C.
	Westcott Hill	8.0°8	32.25-9.55	Ira L. Westcott	Sgt. 126th Inf. 32d Div.	D.S.C.
	West Hill	F.0.2	30.85-8.75	Harold B. West	Sgt. 12 MG En. 4th Div.	D.S.C.
	Wickersham Hill	F.0.2	30.55-24.15	J. Ennter Wickersham	2d Lt. 353d Inf. 89th Div.	M.H.
•	Wiggins Hill	F.C.3	27.75-36.0	Edwin W. Wiggins	Sgt. 126 MG Bn. 35th Div.	D.S.C.
	Hills Hill	2 5 5	30,35-12.7	Faul Willis	Sgt. 141st Inf. 36th Div.	D.S.C.
	Wilson Hill	F. C. 2	27,80-25.10	J. b. wilson	lst Lt. 15 MG Bn. 5th Div.	D.S.C.
	Winchester Hill	S 0 E	57,4-9,16	smost as sinchester	ogt. 111th Inf. 28th Div.	D.S.C.
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	FEATURE	MAP	LCCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATIC
	Wood Hill	F. C. 2	28.00-26.25	David L. Wood	1st Lt. Infantry	D.S.C.
	Woodward Hill	口 (C) (G)	21.6-18.8	Richard Fullery Woodward	1st Lt. 319th Inf. 80th Div.	D.S.C
	Worsham Hill	E-0 €-	33.25-36.6	Elijah W. Worsham	Capt. 362d Inf. 91st Div.	D.S.C.
	Youngdehl Hill	F. C.3	35.15-33.75	Oscar E. Youngdahl	1st Lt. 23d Inf. 2d Div.	D.S.C.
	Zilky Fill	F.0.2	34.6-33.1	Frank Zilky	Cpl. 16th Inf. 1st Div.	D.S.C.
,	Damiey Hill	ಕ್ಕಿಂಡಿ	29.40-32,55	W. Brown Baxley	1st Lt. 319th Inf. 80th Div.	Killed ir A
	Foskins Bill	F 0.8	33,55-27,35	Stephen P. Hoskins	1st Lt. 319th Inf. 80th Div.	Killed i A
	Carlisle Hill	S.0.8	31.40-9.05	Paris T. Carlisle, IV	1st Lt. 319th Inf. 80th Div.	Killed ir Ka
	Crosson Hill	F.C.2	31.70-13.00	James H. Urosson	1st Lt. 319th Inf. 80th Div.	Killed in A
	Hunteran Eill	F.0.2	28.55-13.35	Charles F. Huntemann	1st Lt. 319th Inf. 80th Div.	Killed in we
				HIDGES		
	Augur Ridge	2°0°E	(30.5-12.6) (30.75-12.15)	Christopher C. Augur	Brig. Gen Infantry	*
	Baldwin Kidge	ы С	(27.95-30.5) (27.9-29.75)	William W. Baldwin	1st Lt. 165th Inf. 42d Div.	D.S.C.
	Barkeley Ridge	F.C.1	20.3-17.3	David B. Darkeley	Pet. 265th Inf. 80th Die	H.
	Beck Hidge	F.C.2	(27.45-15.2)	Henry W. Beck	Cpl. 319th Inf. 80th Div.	

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मन्या प्रस्	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
Dennett Ridge	F.C.1 and 2	$\begin{pmatrix} 24.95-21.95 \\ 24.95-22.85 \end{pmatrix}$	Charles S. Bennett	Cpl. 16th Inf. 1st Div.	D.S.C.
Brown hidge	ਜ ਼ 0•1	19.7-21.1	Capt. Brown	Capt. 9th Inf. 2d Div.	•
Burnside hidge	E C . 2	(32.95-24.1)	Ambrose E. Burnside	Maj. Gen. Art.	Thanks of Congress
Braxton Hidge	Ω Ο •	(31,3-22,8) (39,5-22,5)	Elliot M. Braxton	1st Lt. 319th Inf. 80th Div.	
Carder Micge	F.C.3	(30.55-35.4) (30.55-37.1)	Cyril Carder	2d Lt. 16th Inf. 1st Div.	D.S.C.
Carlton Hidge	© ⊙	(27.35-8.3) (26.65-8.25)	Caleb H. Carlton	Brig. Gen. Infantry	
Coffman Kidge	ಣ ೮ ಈ	(33.4-37.05)	Ralph L. Coffman	Sgt. 5th MG Bn. 5th Div.	D.S.C.
Colebank Midge	ю О М	(31.75-38.03) (31.0-36.5)	Philip R. Colebank	1st Lt. 147th Inf. 37th Div.	D.S.C.
Comfort Ridge	ы С.	(20.6-16.7)	Willis D. Confort	Capt. 16th Inf. 1st Div.	D.S.C.
Cock Ridge	F. C. 1	(17.8-19.0)	Fred A. Cook	Major 23d Inf. 2d Div.	D.S.C.
Coppinger Hidge	E .C .2	(30.9-10.05) (31.35-10.1)	John J. Coppinger	Brig. Gen. Infantry	
Costin hidge	0° €4	(28.75-19.0) (29.5-20.05)	Henry G. Ocstin	Fot. 113th Inf. 29th Div.	H.
Cranford Hidge	5°0°E	(33,3-26,1)	Conrad Oranford	2d Lt. 47th Inf. 4th Div.	

	DECORATI	D.S.C.	D.S.C.		D.S.C.	D.8.0.	D.S.C.	Thanks Congress	Thanks of Congress	Sword b.		Thanks or Congres
	RANK AND CHGANIZATION	Sgt. 107th Inf. 27th Div.	Pvt. 1 cl 145th Inf. 37th Div.	Lt. Gen. C.S.A. Art.	Pvt. 1 cl 361st Inf. 91st Div.	Pvt. 115th Inf. 29th Div.	Capt. 26th Inf. 1st Div.	Maj. Gen. Infantry	Maj. Gen. Infantry	Brig. Gen. Infantry	Maj. Gen. Art.	Maj. Gen. Infantry
ı	NAMED FOR	Edward J. Crowley	John A. Doll	Jubol A. Early	John D. Folson	Frank F. Fleischman	Amel Frey	Edmund P. Gaines	William H. Harrison	Thomas L. Hamer	Joseph Hooker .	Uliver U. Howard
	LOCATION	(26.33-37.28) (27.22-36.5)	(31.6-35.85) (31.35-35.5)	(31.5-15.9) (30.45-15.7)	(35.55-23.05) (35.35-23.9)	(35.55-35.5) (35.65-34.9)	22.3-22.5	(27.2-21.75) (28.05-21.7)	(30.3-24.1) (29.85-23.55)	$\{27.55-22.1\}$	(33.85+39.65) (34.4-32.85)	(31.75-23.47)
	MAP	E	F.C. 3	F. C. S	F.C.2	е. С.	F.C.1	E4 0.2	F.0.2	전 0 조• 0	ಣ ಲ ಟ	्ट । ।
	FEATURE	Crowley Ridge	Doll Ricge	Early Kidge	Folson Kidge	Fleischman Ridge	Frey Hidge	Gaines Ridge	Harrison Ridge	Hamer hidge	Hooker midge	Howard Kidge

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FERTILE	सम्ब	LOCATION	NAMED, POR	FANK AND OFGANIZATION	DECORATIO
Hunter Ridge	F.C.2	(29.55-19.65) (30.3-19.82)	Kobert L. Hunter	Sgt. 115th Inf. 29th Div.	D.S.C.
Kantz Hidge	図 り ・ 田	(26.2-15.9) (26.2-15.5)	August V. Kantz	Brig. Gen. Infantry	. ,
Kerg nidge	다. 이 면	(21.2-12.5) (21.3-11.8)	Howard M. Karg	Sgt. 309th Inf. 78th Div.	D.S.C.
Keiser Hidge	හ ව ස	(28.75-31.65) (29.05-30.95)	Harry M. Keiser	lst Lt. 125th Inf. 32d Div.	D.S.C.
Kelton Hidge	다. 0. 2.	(28.43-12.45) (28.7-12.0)	John C. Kelton	Brig. Gen. Infantry	
Lambing Hidge	ආ රා. (ක	(31.04-31.5)	Floyd C. Lambing	Pvt. 320th Inf. 80th Div.	D.S.C.
Langwell Hidge	F. C.1	20.4-21.1	William G. Langwell	Major 30th Inf. 3d Div.	
Longstreet Ridge	E4 0.2	(28.95-1 7. 4) (28.7-16.95)	James Longstreet	Lt. Gen. Infantry	
Macfeeley Kidge	F1 C S	(27.4-13.65) (27.55-13.4)	Robert Macfeeley	Brig. Gen. Infantry	
Marcy Aidge	F 0.2	(30.35-14.95) (30.75-14.4)	Handolph B. Marcy	brig. Gen. Infantry	••
Martin Hidge	т Б	(34.2-31.5) (33.8-30.3)	Cecil N. Martin	Pot. 47th Inf. 4th Div.	D.S.G.

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FEATURE	MAP	LOCATION	NAMED FOR	HANK AND ORGANIZATION	DECORATION
Kaxey hidge	F.C.1	17.1-18.8	Robert J. Maxey	Lt. Col. 18th Inf. 1st Div.	D.S.C.
Moseley hidge	ed €	(29.8-31.65)	James A. Moseley	1st Lt. 166th Inf. 42d Div.	D.S.C.
Fatterson midge	F. C. 2	(27.95-18.1) (27.55-17.53)	John H. Patterson	Brig. Gen. Infantry	
Pemberton Ridge	8° 0° भि	(27.53-16.7) (26.95-15.4)	John C. Pemberton	Lt. Gen. C.S.A. Art.	
Fike Ridge	S. O. E.	(35.0-24.6) (36.0-25.24)	Amory J. Pike	Lt. Col. Div. MG officer, 82d Div.	м.н.
Porter Hidge	F. C. 2	(31.2-22.75)	Peter B. Porter	Maj. Gen. N.Y. Vol.	Gold medal from Conළා
Priddy Hidge	FE C. 22	(27.45-11.8) (27.1-11.04)	Wellborn S. Priddy	2d Lt. 168th Inf. 42d Div.	D. 8. C.
Pyles Midge	E C S	(26.0-10.1) (26.1-9.75)	Adam Pyles	Pvt. 166th Inf. 42d Div.	D.S.C.
Kainey Ridge	ਜ਼ ਜ਼	(21.1-11.5)	Joe mainey	Major 7 MG Bn. 3d Div.	D.S.C.
Kiley hidge	F.C.1	18.5-19.4	Lowell H. Riley	2d Lt. 58th Inf. 4th Div.	D.S.C.
hivet Ridge	F. C. 1	17.9-18.3	James D. Rivet	Major 61st Inf. 5th Div.	
Hosecraps Files	ر ا ا	(25.25.45)	William S. Rosecrans	liaj. Gen. Eng.	Thanks of Congress

	DECORATIO	Thanks of Congress	Sword from Congress		D.S.C.	D.S.C.	•H•M	D.S.C.	Thanks of Congress	D.S.C.	Sword by Congress	D.8.d.
	RANK AND ORGANIZATION	Maj. Gen. Art.	Maj. Gen. Infantry	Brig. Gen. Infantry	2d Lt. 23d Inf. 2d Div.	Fvt. 308th Inf. 77th Div.	Major 308th Inf. 77th Div.	Sgt. 168th Inf. 42d Div.	Maj. Gen. Infantry	Sgt. 111th Inf. 28th Div.	Maj. Gen. Infantry	Fvt. 111th Inf. 28th Div.
RIDGES	NAMED FOR	George H. Thomas	David E. Twiggs	William Wherry	D. W. White	Charles W. Whiting	C. W. Whittlesey	George A. Wilkinson	John E. Wool	Elmer B. Woomer	William J. Worth	Dominick Zito
	LOCATION	(29.4-16.4) (29.05-15.7)	(28.6-15.85) (28.55-15.45)	(26.2-19.4) (27.3-19.75)	$\{13.3-18.5\}$	(32.65-16.2) (32.8-15.45)	(33.5-22.3) (23.8-23.0)	$\{28.15-29.9\}$	(28.6-15.9) (28.35-15.55)	$\begin{cases} 32.20-33.75 \\ 31.6-33.6 \end{cases}$	(26.35-17.8) (25.35-17.5)	(35,35-36,70) (35,85-37,05)
	MAP	F. C. 2	F.C.2	3 C	F.C.1	FE C S	な ひ ぎ	က ပ	C C F	ಣ ಲ ಟ	2 0 E4	е. О.
	मुस्य गणसङ	Thomas Ridge	Triggs Ridge	Therry Midge	inite Nidge	Whiting Aidge	. Whittlessy midge	Wilkinson Midge	Hool Ridge	Woomer hidge	North Hidge	Zito Kidge

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DECORATIO.	Viv. Killed in action		DECORATION			D.S.C.	D.S.C.	Wounded 10-30.20. Died of pneumonia as result of wounds	D.S.M.	D.S.G.		D. S. C.
HANK AND ORGANIZATION	2d Lt. 319th Inf. 80th Div.		RANK AND OFGANIZATION			Capt. 7th Inf.	lst Lt. 106th Inf.	Pvt. 29th Inf. We	Maj. Gen.	Capt. 47th Inf.		ist Lt. lith MC In.
) FOR	s A. Trotter	RANGES	NAMED FOR			R. Newell Fisher	Alfred J. Hook	Thomas Hunter	James W. McAndrew	John H. Norton		Albert S. Simpson
N NAMED	12.80) Clyde		LOCATION	(16.3-19.1)	(16.3-19.1)	(14.3-17.4)	(17.4-18.5)	(14.5-19.5)	(16.0-19.0)	(15.6-18.9)	(15.8-18.8)	(18.6-18.6)
LUCATION	(29.25-12.80 (28.85-13.20		MAP	F.C.1	다. 0 년	F. C. J.	स उ.ट.	다. 다.	F.0.4	다. 0 태	月.C.1	ਾ ਹ ਜ਼ਿ
MAP	83 0 Eq.		TYPE OF RANGE	14 V.1	11 ¥11 1	u Vi	් සූ	29th Inf.,22 cal. range	i Vi	Bayonet and Grenade Court	u Vu	"A" Kange & pistol range
मुराग रहा	Trotter midge		MALE	Edwards Fange	Fire Superiority Fange	Fiske lange	Hook Hange	Hunter Fange 29	Eodndrew Yange	Norten Court . Ba	Shelton hange	Simpson Hange ". p:

HANGES

INIZATION DECORATION		2d Lt. 30th Inf. 3d Div. D.S.C.		NIZATION DECORATION	3d Div. D.S.C.				Div. D.S.C.	Div. D.E.C.		Div. D.S.C.	th Div. M.H.
RANK AND OFGANIZATION	gner Col.	2d Lt. 30th I		RANK AND ORGANIZATION	Capt. 38th Inf. 3d	Sgt. 24th Inf.	Sgt. 24th Inf.		Sgt. 16th Inf. 1st Div.	Opl. 28th Inf. 1st Div.	Brig. Gen. C.S.A.	Pvt. 16th Inf. 1st Div.	Sgt. 118th Inf. 30th Div.
. NAMED FOR	Arthur Lockwood Wagner	Glenn E. Wilcox	S AND AVENUES	er.					Edwards	Finnegan		lespie	Hall
LOCATION	(18.0-19.0)	(11.9-15.8)	STREETS	NAMED FOR	Jas. B. Austin	Frank Banks	Benjamin Brown		Garret E	Robert F	Henry L. Benning	Mm. L. Gil	Thos. Lee
MAP	F.C.1 (.	F.0.1		LOCATION	(15.63-20.9) (15.9-21.0)				$\{14.65-20.53 \} $	(14.83-20.6) (14.95-20.25)	(15.9-22.0) (16.0-26.0)	(14.93-20.77) (16.17-20.16)	(15.15-20.7) (15.3-20.22)
TYPE OF RANGE	Combat	Experimental		N.AD	F. C. H	E C	T.0.84		ਜ ਼ ਹ•ਬ	₽.C.1	月•0	E C	こ の。 年
NAKE	Wagner hange	Wilcox hange		EWM	Austin Loop	Banks Avenue	Brown Avenue	Olark Street	Edwards Street	Finnegan Street	Ft. Benning - Boulevard	Gillespie Street	Hall Street

	ERVI	MAP	LOCATION	NAMED FOR	RANK AND ORGANIZATION	DECORATION
	Ingersol Street	년 당 년	(15.86-19.55)	Harry Ingersoll	Capt. 313th Inf. 79th Div.	D.8.C.
	Jenis Avenue	F.C.1		Dean H. Jenks	1st Lt. 7th Inf. 3d Div.	D.S.C.
	Johnson Avenue	F.0.1		John H. Johnson	Cpl. 24th Inf.	,
	Kilgore Street	ਰ ਹ•ਸ	29th Inf. Street	Arnold A. Kilgore	Pyt. 1 cl How. Co. 29th Inf.	
ra in in	Areis Street	ਦ ਹ•ੁ	(16.66-80.9) (15.65-30.78)	Jacob Kreis	Pyt. 47th Inf. 4th Div.	D.S.C.
	Esdden Avenue	F. C. J.	(16.2-20.2)	Hobert A. Madden	Pyt. 47th Inf. 4th Div.	D.S.C.
	Ferkins Street	F. C. J.	(16.25-19.65) (16.4-19.5)	Michael J. Perkins	Pvt. 1 cl 101st Inf. 26th Div.	•н•м
	Quiri Street	다. O. 표		Robert Wairi	Sgt. 310th Inf. 78th Div.	D.S.C.
	kowan Street	₩.С.1	(16.15-19.6) (16.3-19.4)	Chas. R. Rowen	1st Lt. 110th Inf. 28th Div.	D.S.C.
	Rurning Avenue	۲. و				
	Sigerfoos Road	다. () (대	(15.9-27.6)	Edward Sigerfoos	Brig. Gen.	• H • M
	Sythy or Stract	C) pr:	(#0.01-00.01)	Alorondor A. Skinker	Cart. 138th Inf. 35th Div.	

TERRITO AND AVENUES

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MALE	MAP	LOCATION	NAMED FOR	HANK AND OFGANIZATION	DECORATI
Pucker Street.		÷			
Turner Street	는 () ()	15.8-19.25 15.92-19.1	Em. B. Turner	1st Lt. 105th Inf. 27th Div.	ř.
Vibbert Avenue	F.C.1	(13.8-20.25) (15.98-21.0)	Edward T. Vibbert	Pvt. 125th Inf. 32d Div.	D.S.C.
Vogel Lyanne	F. C.		Andrew F. Vogel	Sgt. 320th Inf. 80th Div.	D.S.C.
enueay Jeusey	Same as	s Zuckerman			
Walker Avenue					
Williams Avenue	F.C.		John P. Williams	Sgt. 24th Inf.	
Fold Avenue	다. O. 또	(14.3-20.05)	Nels Wold	Pvt. 138th Inf. 35th Div.	M. H.
Wickersham Avenue			J. Hunter Wickersham	2d Lt. 353d Inf. 89th Div.	M. H.
Yeager Avenue	F4 C - 1	(15.77-19.25)0urtis (16.6-19.96))Curtis L. Yeager	Put. 116th Inf. 29th Div.	D.S.C.
Zuckerman Avenue	日 • C • 日	(15.93-19.1) Louis (16.62-19.82)	Louis Zuckerman	Put. 305th Inf. 77th Div.	D.S.C

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MAILE	MAP	LOGATION	NAMED FOR
Acorm hoad	~ 4	(16.0-18.0)(18.0-19.2)	87th Division
Aisme Road	ന	(31,3-30,2)(29,4-28,3)	Battle of Aisne
Alamo hoad	N	(27.3-18.1)(35.1-24.0)	90th Division
All American Road	Q	(24.9-23.5)(36.7-23.5)	82d Division
ámerco Acad	~~1	(19.9-16.7)(21.7-16.7)	8th Division
Antietam Read	€	(25.2-13.6)(26.1-13.8)	Battle of Antietam
ಸಿಡಿದ್ದಾರ್ಪಡಿ ಸಂತಿದೆ	≪ ≪ ⊏1	(24.1-15.8)(25.9-15.7)	Battle of Audernarde
Battle Axe Road	~	(21.7-9.9)(24.2-11.5)	84th Division
Feaumont Hoad	r-1	. (14.15-17.2)(14.7-15.7)	Battle of Beaumont
Dellicourt Ecad	1 8 2	(23.7-16.05)(26.1-16.3)	Battle of Bellicourt
Benning Boulevard Road	Ė	(15.9-21.7)(16.9-26.0)	
Buena Vista Road	က	(26.6-32.9)(36.7-30.0)	
Black Hawk Koad	23	(25.3-18.9)(27.7-20.2)	86th Division
Blanc Wont Moad	r=4	(16.05-17.3)(17.3-17.6).	Battle of Blanc Mont
Elue and Gray Hoad	r~f	(15.1-16.9)(15.3-19.4)	29th Division
Blue kidge Road	r 1	(15.9-24.5)(16.9-23.7)	80th Division
Buckeye Road	rł	(22.1-10.0, ,,,,,,)	

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NAMED FOR	Battle of Bud-Dajo	92d Division	Battle of Bull Run	39th Division	Battle of Lunker Hill	Buzancy A.E.F.	Battle of Buzzard Roost	18th Division	Battle of Cambrai	Battle of Cantigny	battle of Chalons	Battle of Chateau-Thierry	Battle of Chattanooga	Battle of Chickahominy	Chickamauga, Georgia,	Battle of Chipilly
LOCATION	(34.2-25.3)(35.9-26.1)	(18.0-15.9)(13.0-15.0)	(26.3-14.8)(27.1-14.9)	(26.0-15.2)(28.9-18.7)	(28.4-9.4)(27.7-8.0)	(26.9-12.9)(26.8-10.7)	(25,25-16.8)(26,3-17.15)	(25,7-21,7)(29,1-18,3)	(34.5-32.9)(35.7-31.4)	(17.6-16.4)(18.8-16.9)	(35,4-20,6)(36,7-21,8)	(28.25-17.25)(27.9-15.2)	(29.7-31.8)(31.4-29.9)	(32.5-35:3)(35.8-30.8)	(28.4-36.6)(36.3-36.7)	(11.0-16.6)(14.1-15.5)
MAP	83	r-1	82	2	23	83	83	23	က	; }	2	23	က	က	ന	-1
NAME	End-Dajo Read	Buffalo Koad	Bull hum head	Eullseye Road	Eurker Hill Moad	Euzancy fload	Duzzard Roost hoad	Cactus noad	Gambrai noad	Cantigny Hoad	Chalons Moad	Ohateau-Thierry Road	Chattanooga Reed	Chickahominy Road	Chickensuga Read	Chipilly Road

NAME	AVII	LOCATION	NAMED FOR
Chippera Road	က	(28.3-38.1)(29.7-37.2)	Battle of Chippewa
Clover Leaf Ecad	· —	(15.3-18.7)(18.1-19.4)	88th Division
Concord word	~	(32,9-10.8)(33.1-8.1)	Battle of Concord
Compens hoad	က	(26.8-37.2)(28.5-36.8)	Battle of Cowpens
Cclumous-Ousseta Road	1 & 2	(20.0-27.8)(33.4-14.7)	
Ous ter Hond	H	(21.3-15.0)(25.2-13.5)	85th Division
Oyclone mead		(18,3-14,3)(19,7-16,8)	38th Division
Danvillers moad	2 8 1	(24.85-17.8)(25.1-15.1)	Battle of Danvillers
Dixie Koad	٢	(11.1-16.5)(14.2-17.4)	31st Division
Dun Read	r-i	(16.95-14.03)(17.03-15.15)	Battle of Dun-Sur-Meuse
Exerment Hoad	ന	(27.9-34.3)(29.3-34.0)	Battle of Exermont
First Division Road	1 & 2	(15.5-20.7)(25.6-22.2)	1st Division
Fredericksburg Road	က	(30.6-33.8)(31.1-31.4)	Battle of Fredericksburg
Gettysburg Road	က	(32.7-27.7)(34.2-31.6)	Battle of Gettysburg
Goose Oreek Road	€ € €	(27.55-16.75)(27.2-14.95)	Battle of Goose Creek
Grand Fre Road	W	(27.6-27.0)(27.6-28.0)	Battle of Grand Pre

NAME	MAP	LOCATION	NAMED FOR
Helmet Road	r-I	(22,9-9.2)(24,3-12,7)	93d Division
Herseshos Read	누네	(20.0-11.2)(21.1-11.1)	19th Division
Hourglass head	r-1	(17.3-26.2)(17.2-23.9)	7th Division
Indian Head hoad	H	(12.4-16.6)(14.3-19.8)	2d Division
Ivy Head	Н	(21.2-24.3)(22.5-21.3)	4th Division
Juvigny Road	r-1	(13.6-14.9)(15.1-14.8)	Battle of Juvigny
Kennesaw Koad - •	- -I	(23.4-9.0)(24.85-8.4)	Battle of Kennesaw Mountain
Kings Mt. Head	က	(26.4-38.5)(28.3-36.2)	Battle of Kings Wountain
Keystone Road	r-t	(20.3-20.4)(22.3-13.2)	28th Division
Lafayette Road	Н	(15.4-17.5)(17.9-19.0)	11th Division
Leetonn Road	က	(34.3-39.1)(34.9-38.3)	Battle of Leetown
Lexington Road	83	(28.7-9.2)(29.2-9.0)	Battle of Lexington
Liberty Bell Road	r-1	(23,3-19,3)(22,3-20,9)	76th Division
Lightning Road	83	(25.1-23.0)(25.6-25.8)	Total Distrion
Lorraine Road	87	(24.8-24.2)(26.6-24.3)	79th Division
Lumpkin Koad	લ જ	(15,9-21,0)(27,9-9,0)	
Lundy's Lene	ო	(29.7-39.3)(30.0-37.3)	Battle of Lundy's Lane

NAME	MAP	LCGATION	NAMED FOR
Manila Read	ന	(34.4-37.5)(31.8-35.4)	Battle of Manila
Marne Road	Н	(15.9-21.4)(20.3-20.7)	3d Division
Merval Hoad	c ₂	(34.0-27.8)(35.3-27.5)	Merval
Mid Nost Mosd	ල න ව	(34.7-19.2)(30.8-28.3)	89th Division
Montaidier Read	N	(36.7-23.1)(36.8-21.3)	Battle of Wontdidier
Monterey Road	N	(29.6-13.7)(30.9-13.6)	Battle of Monterey
ंग्रें के मेंक्ब दे	гI	(17.5-21.4)(22.1-18.9)	83d Division
Uld Hickory Hoad	r-1	(20.2-20.7)(20.5-19.1)	30th Division
Orion Aoad	·.	(16.0-15.2)(17.4-17.4)	27th Division
Oureq Road	ന	(28.8-35.5)(31.4-34.6)	Battle of Ourcq
Falo Alto Road	ന	(32.0-38.7)(31.3-37.2)	Battle of Palo Alto
Panther Road	宀	(22.9-27.9)(22.6-25.7)	36th Division
Pasig Road	က	(27.8-38.6)(27.5-37.4)	Battle of Pasig
Pine Tree Road	N	(31,4-23,4)(34,3-22,5)	91st Division
Plynouth Road	& ≪ ⊢	(23,1-18.9)(25,9-20,9)	12th Division A.J.F.
Folar Bear Hoad	N	(26.1-24.2)(26.9-25.2)	Siberia, N. Kussia
Powder River Road	თ	(26,6-35,4)(27,0-33,9)	Battle of Powder River

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NAME	MAP	LOCATION	NAMED FOR
Princeton Road	ო	(27.4-32.9)(28.9-32.0)	Battle of Princeton
mainbow koad	r−l	(15.9-22.4)(17.2-24.3)	42d Division
ned Arrow Moad	83	(34.2-22.3)(34.6-24.9)	32d Division
Red Diemond Foad	М	(13.8-19.3)(16.5-16.3)	5th Division
hesaca nead	જ	(25.0-21.18)(26.04-21.68)	Battle of Hesaca
hiviera hoad	rd	(16.3-13.8)(17.7-14.7)	
San Artonio Moad	લ્ય	(25,6-13,4)(27,1-13,9)	
Sandstrom Moad	H	(17.9-19.0)(19.9-17.2)	34th Division
San Juan Road	ന	(35.3-36.6)(33.3-31.9)	Battle of San Juan
Sant Fe Moad	r-I	(18,9-19,8)(24,3-25,5)	35th Division
Saratoga Hoad	က	(29.3-34.1)(30.9-34.9)	Battle of Saratoga
Sedan Moad	82	(25,3-27,4)(25,1-28,0)	Battle of Sedan
Selle Moad	ಣ	(26.4-19.8)(27.1-20.6)	Battle of Selle
Shiloh Moad	r -1	(21,75-27,58)(22,95-27,6)	Battle of Shiloh
Sightseeing Hoad	 - 	(14.1-17.4)(15.5-14.3)	6th Division

HOADS

NAME	MAP	LOCATION	NAMED FOR
Soissons Moad	cv3	(34.8-20.3)(36.7-20.7)	Battle of Soissons
Somme hoed	က	(29,4-32,6)(27,7-29,5)	Battle of Somme
Stenay Hoad	~ !	(17.2-25.9)(18.2-25.5)	Dattle of Stenay
St. Mihiel Moad	Q	(33,3-26,8)(35,3-27,3)	Battle of St. Mihiel
Stonewall Road	H	(16.9-20.2)(17.3-21.8)	
Stony Foint Road	က	(31,4-33,6)(31,7-32,2)	Battle of Stony Point
Subig Hoad	ന	(26.6-37.3)(27.4-36.0)	Battle of Subig
Surset Moad	r-4	(22.1-18.6)(21.8-20.9)	41st Division
Sunshine Hoad		(21.4-17.9)(21.2-19.9)	40th Division
Tarlac Road	က	(27.3-36.5)(27.9-37.1)	Battle of Tarlac
Tarrytown Road	N.	(31.9-8.1)(33.1-10.2)	Tarrytown
Prenton Moad	က	(26.6-33.9)(28.8-34.9)	Battle of Trenton
Turkey Bend Hoad	က	(35,2-36,8)(35,8-39,3)	Turkey Bend
Vera Cruz Road	2	(30.8-9.2)(30.6-8.0)	Battle of Vera Gruz
Vesle Koad	Ω	(28.4-36.6)(36.3-36.7)	
Wildest Read	r-d	(24.7-27.9)(23.2-26.5)	

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NALE	MAP	LOCATION	NAMED FOR
Wilderness Road	က	(34.8-33.2)(34.5-31.4)	Battle of Wilderness
Foevre Hoad	r-I	(17.6-13.5)(17.8-14.4)	Battle of Woevre
Nolverine Moad	Н	(27.6-21.9)(27.65-24.5)	14th Division
Founded Enee Moad	r-1	(22.45-13.1)(21.6-10.75)	Battle of Wounded Knee
Yankee hoad	1 8 1	(19.4-14.9)(31.7-15.9)	26th Division
Yellow Uross Moad	I	(17.4-17.4)(20.4-17.5)	33d Division
Yorktown Hoad	83	(30.7-8.9)(33.5-12.6)	Yorktown
Ypres Hoad	23	(26.3-27.3)(26.6-28.0)	Battle of Ypres
Camp Beauregard Road	လ	(28.0-15.2)(33.3-14.1)	Camp Beauregard, La.
Camp Fowie Moad	23	(29.8-25.3)(30.4-26.8)	Camp Bowie, Texas
Gamp Fullis hoad	7 % 7	(24.1-14.1)(24.8-12.4)	Camp Bullis, Texas
Camp Gody Road	2	(29.3-15.5)(32.0-8.2)	Camp Cody, N.M.
Camp Custer Road	23	(33.6-27.6)(33.5-25.3)	Camp Custer, Michigan
Camp Devens Road	23	(27.3-21.8)(27.8-24.1)	Camp Devens, Mass.
Camp Dix Koad	m	(26.4-35.8)(35.5-37.7)	Camp Dix, N. J.
Oamp Dodge Road	r1	(17.4-17.4)(18.4-19.4)	Camp Dodge, Icwa
Gamp Joniphan Road	2	(31,8-27,3)(32,8-25,4)	Camp Deniphan, ours.

ROADS	LOCATION
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MALE

NAMED FOR

Camp Forrest Moad	က	(29.5-33.3)(29.6-36.3)	Camp Forrest, Texas
Camp Fremont Moad	ಣ್ಣ	(28.8-16.1)(30.3-18.2)	Camp Fremont, California
Camp Funston Road	Q	(30.8-21.5)(30.9-27.2)	Camp Funston, Kansas
Camp Gordon Moad	Сł	(14.0-15.5)(16.1-16.4)	Camp Gordon, Georgia
Camp Grant Moad	Ø	(26.7-21.7)(29.4-20.2)	Camp Grant, Illinois
Camy Greene Mond	€ N	(33.3-21.9)(35.3-24.3)	Camp Greene, N.C.
Camp Handook Road	Q	(28.9-24.9)(29.4-26.0)	Camp Hancock, Georgia
Camp Hill Road	N	(31.8-25.5)(33.2-26.3)	Camp Hill, Va.
Camp Jackson Road	ᅥ	(17.1-15.8)(16.3-13.7)	Camp Jackson, S.C.
Camp Kearney hoad	ಣ	(30.2-18.1)(31.4-19.7)	Camp Kearney, California
Camp Lee Koad		(24.3-11.7)(28.1-13.6)	Camp Lee, Virginia
Camp Lewis Road	r-l	(19.1-27.8)(19.9-24.6)	Camp Lewis, Washington
Camp Logan Road	ĺΩ.	(20.9-15.8)(20.9-18.7)	Camp Logan, Texas
Camp Machrithur Road	ന	(30.0-31.0)(33.8-30.3)	Camp MacArthur, Texas
Camp MoOlellar Hoad	N	(29.2-19.6)(30.2-20.8)	Camp McClellan, Ala.
Gamp Meade Hoad	c3	(32.1-22.9)(33.9-20.2)	Camp Meade, Md.
Camp Merritt Moad	W	(7.71-8.50)(8.64-4.46)	Camp Merritt, N. J.
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2 & 3 Road ad ad ad ad Boad ad Boad A Boad Boad	3 (27.3-29.5)(29.3-28.0)	(0) Camp Mills, N. Y.
# Road		(3) Camp Pike, Ark.
Road 2 & 3 sed 1 Soad 1 & 2 sed 2 sed 2 sed 2 sed 2 red 2		(6:
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ි.න ((2) 77th Division
。 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		(3) Camp Sevier, S.C.
	1 (19.0-24.3)(20.1-26.	(5) Camp Shelby, Miss.
**************************************	ಣ ಇ	5) Casy Sheridan, 12a.
ି ଷ ମ ଷ ପ ପ ପ ମ ପ ପ ମ	2 %	Camp Sherman, Ohio
ି ଷ ମ ଷ ଷ ପ ପ ପ ପ ପ ପ ପ		(0) Camp Stanley, Texas
े अ ल अ ल अ ल अ ल		(1) Camp Stuart, Va.
े अ ल अ ल अ ल		(7) Camp Taylor, Ky.
° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		(6) Camp Travis, Texas
ଳ ଅ ଅ ଅ ଅ	° N	.0) 20th Division
∞ ⊣	რ -3	(3) Camp Upton, N. Y.
r-t		(4) Camp Wadsworth, S.C.
	1 (21.3-24.6)(21.0-26.	(2)
Hoad (28.7-24.3)(30.7-24.1)		1) Camp Wheeler, Georgia

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NAMED FOR FRENCH VILLAGES AND CTHER FEATURES

LCGATION	20.8-23.3	21.5-22.5	22.9-20.08	17.9-21.8	16.8-18.9	22.5-19.7	17.4-20.5	19,5-22,5	22.5-24.6	17,45-17.8	20.0-21.8	16.4-21.5	19.9-21.3	17.4-19.3	23.5-22.5	24.5-22.8
MAP	F.0.H	E 0.E	E4 €0.	다 * *	F.0.1	F.C.1		(C)	L.O.	FE C.	E.O.1	٠ ٥ ٢	P.C.1	۲. د. د.	다. 인 (6)	۳. 0 •
MALE	> Bois de Belval	Dois de Consenvoye	Dois de Clair Ohene	Bois de Cunel	-Bois d'Etrayes	Bois de Pays	Bois de Poret	Bois de Laleumont	Bois de Montfaucon	Bois d'Orment	Bois de Momagne	· Eois des Ogons	.Bois des Mappes	Bois des Panks	· Bossois Bois	Foret de Hare

NAME	AVII	LOCATION	NAMED FOR
Chippera Road	က	(28.3-38.1)(29.7-37.2)	Battle of Chippewa
Clover Leaf Ecad	· —	(15.3-18.7)(18.1-19.4)	88th Division
Concord word	~	(32,9-10.8)(33.1-8.1)	Battle of Concord
Compens hoad	က	(26.8-37.2)(28.5-36.8)	Battle of Cowpens
Cclumous-Ousseta Road	1 & 2	(20.0-27.8)(33.4-14.7)	
Ous ter Hond	H	(21.3-15.0)(25.2-13.5)	85th Division
Oyclone mead		(18,3-14,3)(19,7-16,8)	38th Division
Danvillers moad	2 8 1	(24.85-17.8)(25.1-15.1)	Battle of Danvillers
Dixie Koad	٢	(11.1-16.5)(14.2-17.4)	31st Division
Dun Road	r-i	(16.95-14.03)(17.03-15.15)	Battle of Dun-Sur-Meuse
Exerment Hoad	ന	(27.9-34.3)(29.3-34.0)	Battle of Exermont
First Division Road	1 & 2	(15.5-20.7)(25.6-22.2)	1st Division
Fredericksburg Road	က	(30.6-33.8)(31.1-31.4)	Battle of Fredericksburg
Gettysburg Road	က	(32.7-27.7)(34.2-31.6)	Battle of Gettysburg
Goose Oreek Road	€ € €	(27.55-16.75)(27.2-14.95)	Battle of Goose Creek
Grand Fre Road	W	(27.6-27.0)(27.6-28.0)	Battle of Grand Pre

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NAMED FOR AMERICAN INFANTRY REGIMENTS

NAME	ATT.	LOCATION		REGIMENT	DIVISION
16th Infantry Woods	다. *** [편	18.2-17.8		16th Inf.	lst
17th Infantry Roods	F. C. S	31.9-21.5	(N. of stream between Alamo-Meade	17th Inf.	11 th
18ta Infantry Woods	F.C.1	17.3-16.6	ras ana v. oi (ca. n.n.)	18th ini.	⊞ •
19th Infantry Noods	F.C.2	26.3-20.9	(Between Cactus, Columbus-Cusseta	19th Inf.	18th '
20th Infantry Woods	F. C. 2	30.0-22.8	and Delle roads)	20th Inf.	loth
21st Infantry hoods	0° 5	31,3-20,1		21st Inf.	16th
22d Infantry hoods	2°0°5	28.9-27.2	(N. of Upatoi Creek and west of	22d Inf.	
230 Infantry Roods	다. 항	14.4-19.4	upton read/	23d Inf.	24
24th Infantry Woods	F.0.2	27.0-18,3	(S. of Mill Greek between Alamo,	24th Inf.	•
25th Infertry Woods	3°0°E	29.4-27.3	and	25th Inf.	
25th Infantry hoods	다. 이 때	19,8-16,3	(N. of Upatoi Creek between Mid West and Upton roads)	26th Inf.	lst
27th Infantry Woods	F. C. 2	31.2-18.2	(Woods extend from Cusseta Rd. to	27th Inf.	A E E
28th Infantry Woods	F.C.1	20.0-18.3	197114	28th Inf.	Dineria 1st
29th Infantry Woods	ر. د. د.	20,8-17.7		29th Inf.	17th
80th Infantry Woods	E.C.1	18,85-19,3		30th Inf.	3d

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ETV	MAP	LOCATION	•	REGIMENT	DIVISION
31st Infantry Woods	F.0.2	31.5-17.0		31st Inf.	A.E. H.
32d Infantry hoods	E4	29.8-8.4	(S. of Sherman Road between Lexington and Vera Cruz Rds)	32d Inf.	leth
85d Infantry Woods	F.C.3	35,1-38,8	(Between Lee Town and Turkey Bend rds.)	33d Inf.	•
24th Infantry Woods	F.C.1	17.5-25.0		34th Inf.	7th
S5th Infantry Woods	F.C.2	26.9-19.7	26.9-19.7 (Between Cactus, Selle, Columbus-Cusseta	35th Inf.	18th
36th Infantry Woods	F. C.1	22,8-18,2	and plack nawk roads/	36th Inf.	12th
37th Infantry Woods	F. C. 3	30,1~38,4	(Between Dix and Lundy's Lane roads)	37th Inf.	
38th Infantry Woods	F. C.	18,6-18,5		38th Inf.	3 d
39th Infantry Woods	F. C. 1	20.0-20.2		39th Inf.	4th
40th Infantry hoods	E. C. 2	28.5-22.5	28.5-22.5 (Extend S.A.L. to Wolverine Rd and S.	40th Inf.	14th
41st Infantry Woods	F.C.2	31.8-22.5	osan nosan/	41st Inf.	10th
42d Infantry Woods	F C S	26.6-22.9	26.6-22.9 (S. of stream to Grant Hoad and between	42d Inf.	12th
43d Infantry Woods	F.C.1	20.7-22.2	onseeta and Devons ids/	43d Inf.	15th
45th Infantry Woods	ਜ ਹ• ਜ਼ਿ	19.75-27.4		45th Inf.	9th
47th Infantry Woods	F 0 F	18,7-30,8		47th Inf.	4th

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REGIMENT	51st Inf.	52d Inf.	53d Inf.	54th Inf.	· 55th Inf.	56th Inf.	57th Inf.	5842 Inf	59th Inf.	60th Inf.	61st Inf.	64th Inf.	65 th Tab	101st Inf.	102d Inf.
					155. Ye	, gr. Teens							South to G. of G. H. Detween Meade		
ICCATION	22.8-22.5	24.3-21.5	23,9-19,3	22.4-21.8	16.4-24.2	7.24.7	21.121.7	7.03-7.03	61 61 61 61 61 61 61 61 61 61 61 61 61 6	No.	0°00'0'10'	0.01-0.01		6/3 6/3 6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4 6/4	か。 の一 に や の
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ENAN	Elst Infantry Koods	52d Infantry Woods	53d Infantay Noods	Sath Infertry woods	esth Infantry Hoods	Seth infaminy moods	erth infortyr woods	अनुवर्ग के प्रशासन स्ट्राइट	Special facilities of the	Soon William Acods	Sist infamily Teeds	Sett Intentity Hooks	Soth Infantry Books	least infaminy woods	क्षात्रक स्थाप्तिया करणा

6th 6th 6th 6th 7th 7th 2th 5th 7th 7th 2th 5th 2th

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LOCATION	20.4-10.5	23.5-11.7	24.4-11.3	22,4-11.3	21.0-11.3	22.4-12.3	23.4-13.4	20.7-14.3	80.7-75.8	20.0-13.7	19.0-13.4	19.0-14.8	22.4-14.0	21,3-16.5	7 8 6 7 6 6 6
MAP	다. 다.	E 0 G	F.C.1	다 ()	년 ()	F.C.1	F. 0.	다. 00 (대	F. C.	F. C. J.	F.0.1	F.C.1	는 다.	۲. د.	Г. С.
NALE	103d Infantry Woods	104th Infantry Woods	105th Infantry Woods	165th Infantry Woods	107th Infantry Woods	108th Infantry Woods	109th Infantry Woods	110th Infantry Roods	111th Infantry Woods	112th Infantry Woods	113th Infantry Woods	114th Infantry Woods	115th Infantry Woods	116th Infantry Woods	117th Infantry Woods

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107th Inf.

108th Inf.

109th Inf.

110th Inf.

104th Inf.

103d Inf.

105th Inf.

100th Inf.

112th Inf.

113th Inf.

114th Inf.

115th Inf.

116th Inf.

117th Inf.

REGIMENTS
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	J. V.	LOCATION	REGIONT
118th Infantry Woods	다. 다. 다.	22.5-16.5	118th lif.
119th Infantry Hoods	다 5 [편	24.5-18.2	119th Inf.
120th Infantry Woods	□ 0 En	25.4-18.1	120th Inf.
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124th		· Continued and the continued	
125th Infantry Woods	F.C.1	23.8-19.9	125th Inf.
126th Infantry Woods	E 0.E	24.0-20.7	126th Inf.
127th Infantry 400ds	F.C.1	23.1-20.2	127th Inf.
128th Infantry Woods	는. 다. 다.	. 20.8-19.7	128th Inf.
129th Infantry Woods	다 한 도	23.8-25.7	129th Inf.
180th Infantry "cods	년 9 년	24.3-24.8	130th Inf.
131st Infantry Woods	F.C.1	21.3-23.7	131st Inf.
132d Infantry Woods	F.C.1	21.5-24.4	132d Inf.
1538			
184th			

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30th

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35th

35th

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35th

36th 36th 36th 36th 37th 37th

37th

41st

	REGIMENT			137th Inf.	138th Inf.	139th Inf.	140th Inf.	141st Inf.	142d Inf.	143d Inf.	144th Inf.	145th Inf.	146th Inf.	147th Inf.	148th Inf.	161st Inc	162d Inf.
NAMED FOR AMERICAN INFANTRY REGIMENTS																(Between Hill Hd., Doniehan Hd.	(Estween Custer, All American, Domiphan and Hill Moads)
NAMED FOR	LOCATION			23.7-23.7	23.9-27.7	24.8-27.3	23.2-27.2	22.0-27.0	22.7-27.0	21.3-26.6	30.4-27.5	23.5-17.4	21.7-15.1	24.5-16.6	22.4-17.7	32,4-25,8	33,2-25,9
	MAP			F.C.1	٦. ن.	F. C. J	D.	L.O.	F. C.	F.C.1	이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	E C.	F.C.1	F.C.1	F.C.1	F. C. 23	N. 0. Et
	STATE OF	135th	136th	187th Infantry Woods	138th Infantry Woods	189th Infantry Woods	140th Infantry Woods	141st Infantry Woods	142d Infantry Woods	143d Infantry Woods	144th Infantry Roods	145th Infantry hoods	146th Infantry Woods	147th Infantry Woods	145th Infantry Woods	161st Infantry Woods	162d Infantry Woods

NAMED FOR ALERICAN INFANTRY REGIMENTS

DIVISION	41st	41st	42d	42d	42d	ర్జ	77th	77 th	77 th	77th	78th	76th
Ā	<u>4</u> ,	4	4.	4	4	42d	7	ζ.	2	4	72	<u>i:</u>
HEGINENT	163d Inf.	164th Inf.	165th Inf.	.166th Inf.	167th Inf.	168th Inf.	305th Inf.	306th Inf.	307th Inf.	308th Inf.	309th Inf.	310th Inf.
	(Between Santiago, Chickahominy and San Juan Roads)	(Between Chickahominy, San Juan and Manila rds)	rus A Porto	(South of Creek to Camp Mills road and west of Somme Rd.)	· •	(North of Creek to Princeton Hd. and west of Somme Hd.)	(77th Div. Ed. to Upatoi Creek)	(E. of 77th Div.Rd.)			(Lemert Creek to Lightning Rd.)	(between Lement Greek, Lorraine and Lightning Eds.)
LOCATION	34,2-34,0	35.0-34.9	16,4-23,05	27.5-30.4	28.8-31.0	27.9-31.55	35.9-29.7	36,0-28,75	34.2-29.5	34.6-30.7	25.0-25.6	25.0-24.6
MAP	က ပ	€ 0 ਮ	다. 0. 년	ر د د	ສຸດໍສ	က ပ	ы С	国。 C。 S。	ы С.	F.C.3	0 m	14.00 00.00 00.00 00.00 00.00
क्षाक्ष	163d Infantry Woods	164th Infantry Woods	165th Infantry Woods	166th İnfantry Woods	167th Infantry Woods	168th Infantry Toods	305th Infantry Roods	306th Infantry Woods	307th Infantry Woods	308th Infantry Woods	309th Infantry Woods	Sloth Infantry Woods

		DIVISION			,	د ست [.]					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ا ⊷ر			دي
		DIVI	78th	78th	79th	79th	79th	79th		80th	Both	80th	81st	81st	81st
	•	HEGIMENT	311th Inf.	312th Inf.	313th Inf,	314th Inf.	315th Inf.	316th Inf.	SITT Inf.	318th Inf.	319th Inf.	320th Inf.	321st Inf.	322d Inf.) 323d Inf.
El JS	NAMED FOR AMERICAN INFANTRY REGIMENTS		(Between S.A.L. RR, Polar Bear, Lorraine & All American Ads.)	(Between 20th Div, Hesaga, 1st Div, & Gusseta Hds.)	(Between Kings Mtn., Chippewa & Lundy's Lane Hds.)		(Between Palo Alto, Dix, and Forrest	(Between Chickahominy, Palo Alto, Dix	rus. o nanuall oreek)	(Between Beauregard, Stuart & Cody Ads.)			(Between Wolf Branch, Buena Vista & Camp Upton Hds.)	(Between Wolf Branch, Exermont, Trenton and Upton Eds.)	(Between Saratoga, Upton and Forrest Mds) 323d Inf.
	NAMED FO	LOGATION	26.8-24.7	25.5-21.65	29,0-38,65	26,5-38,5	31.5-38.2	52,3-37.6	25.5-13.0	27.8-12.5	29,5-2,8	28,2-24,8	28,5-33,15	28,4-33,65	30,0-33,9
		AVA.	0 E4	전 전 전	ନ୍ଦ୍ର ଅ ଂ	E C E	F. C. 3	(C)	F.0.2	F.C.2	F. C. 2	2°0°E	ස ව ස	(H)	F. C. 3
		ETTM	311th Infantry Woods	312th Infantry Woods	S13th Infantry Woods	314th Infantry Woods	315th Infantry Woods	315th Infantry Woods	317th Infantry Woods	Slath Infantry Woods	319th Infantry Woods	320th Infantry Woods	321st Infantry Woods	322d Infantry Woods	323d Infantry Woods

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NAMED FOR AMERICAN INFANTRY REGIMENTS

	MAP	LOCATION		REGINENT	DIVISION
Infantry Woods	F.C.3	29.6-35.15		324th Inf.	81st
Infantry Woods	F.C.2	32,6-23,4	(Between Alamo, Mid West and Pine Tree Eds)	325th Inf.	. 82 d
Infantry Foods	0 0	31.4-24.5	(Between Clear Creek, Mid West, Funston and All American Eds)	326th Inf.	.824
Infantry hoods	F.C.2	33.75-24.7	(Between All American, Pine Tree & Red Arrow Ads)	327th Inf.	824
Infantry Roods	F. C. 2	30.75-25.7	(Between Clear Cr., Funston & Mid West Eds)	328th Inf.	8 2 d
Infantry Woods	ಣ ರ ಟ	35,95-37,05		332d Inf.	83đ
339th Infantry Toods	න ව සැ	35.85-34.3		339th Inf.	85th
Infantry woods	о 5 1	26.7-34.55	(West of Powder River Road)	349th Inf.	88th
Infantry hoods	e • O • ⊞	27.4-35.35		350th Inf.	88th
Infantry Woods	හ ි ට සි	28.0-34.65		351st Inf.	88th
Infantry Woods	ಕ್ಕಿಂತಿ	28.4-34.2	(Between Exermont, Trenton and Upatoi Eds)	352d Inf.	88 th
Infantry Woods	හ ව [ක	32.0-36.0	(Between Chickamauga, Forrest and Manila Hds., and Handall Oreek)	353d Inf.	89 th
354th Infantry Woods	න ප ස	31,95-34,7		354th Inf.	89th
Infantry Woods	ह्य १	32.0-33.36		355th Inf.	89th

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IMENTS	REGIMENT DIVISION	Fredericksburg, 356th Inf. 89th	a nus) 357th Inf. 90th	358th Inf. 90th	359th Inf. 90th	360th Inf. 90th	361st Inf. 91st	362d Inf. 91st	363d Inf. 91st	364th Inf. 91st	365th Inf. 92d	366th Inf. 92d	SENT INF. OSA	368th Inf. 92d	369th Inf. 93d	370th Inf. 93d	371st Inf. 93d	53d The 93d
NAMED FOR AMERICAN INFANTRY REGIMENTS	LCCATION	31.3-33.2 (Between Stoney Point, Fredericksburg,	refrest and buena vist	29.5-19.6	29.5-18.5	29.1-18.4	31.75-18.7	32,8-18,25	33.0-17.0	32,5-17,6	33.2-9.1	32,5-9.0	%.0-10.∜S	32.9-13.45	27.4-21.45	34.0-26.0	34.9-26.5	22.05-21.6
	MAP	ස ර සු	F.0.2	F.C.2	F.C.2	F.C.2	F. C. 2	F. C. 2	F.C.2	F. C.2	F. C. 2	F.C.2	F. C. 2	F. C. 2	F.C.2	F. C. 2	2°5	□.O.E
•	STELL	S56th Infantry Woods	S57th Infantry Woods	358th Infantry Woods	S59th Infantry Woods	360th Infantry Woods	S61st Infantry Woods	362d Infantry Woods	352d Infantry Roods	364th Infantry Woods	S65th Infantry Roods	Seeth Infantry woods	Se7th Infantry Woods	368th Infantry Woods	369th Infantry Woods	370th Infantry Woods	371st Infantry Woods	S72d Infantry Woods

NAMED FOR AMERICAN MACHINE-GUN BATTALIONS

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1st MG Bn Noods	0°5	31.6-26.4	1st MG
2d MG Bn Roods	N 0 E	30.8-26.7	2d MG
Sa MG En Moods	F.0.2	30.4-26.2	3d MG
4th MG Bn Loods	F. C. 2	30.3-25.7	4th MG
5th IG En Toods	N 0		5th MG
77h LG En Woods	다. 다. 다.		7th MG
18th IIC Bh Ileods	一 ひ に		8th MG
9th MG Bn Woods	전 0 8		9th MG
10th MG Bn Woods	F.0.2		10th MG
lith MG En Woods	S, D,		llth MG
12th 139 Bn Roods	F 0.2		12th MG
18th MG bn Woods	L.0.	13.5-17.3	13th MG
14th 26 Er Woods	H.O.H		14th MG
15th MG En Woods	F. O. F.		15th MG
16th MG En Woods	N. C. M.		16th MG
17th Mo En Rocds	ಣ ಲ ೯	28,6-20.55	17th 13

1st 2d 2d 2d 3d 3d 4th 4th 4th 5th 5th

6th

BATTALIONS	BATTALION DIVISION	18th MG 6th	19th MG 7th	50 th MG 7th	21st MG 7th	, Yankee Danvilliers 101st MG 26th	102d MG 26th	26th	104th MG 27th	105th MG 27th	Buena Vista and 106th MG 27th	107th MG 28th	108th MG 28th	109th MG 28th	, Wilderness & 110th MG 29th
	BAT	18£	194	rΔ -3	218		102	ç ۲	104	105	,	107	108	109	110
named for american machine-gun battalions					· · · · · · · · · · · · · · · · · · ·	(Between Belle Court, Yankee Danviland Eullseye Koads)					(Between Princeton, Buena Vista and Somme Eds)				
NAMED FOR	LUCATION	28.6-8.5	32,9-30,7	33,1-32,6	33,9-32,45	25.6-15.8	27.6-15.4	27.0-16.5	36.3-23.7	27.0-27.75	28.6-32.5	32.0-31.65	30.1-32.0	30.2-33.0	34.9-32.0
	MAP	F. C. 2	£.೧.∄	F.C.3	E 0 E	E	2 0 fix	F.0.2	F. G. 2	0°5	ы Б	F. C. 3	F. C. 3	F. C. 3	₽.೧.
	ETTI	18th MG Bn Woods	19th MG Bn Roods	20th MG Bn Woods	21st MG En Woods	101st MG En Woods	1024 MG Bn Woods	108d MG Bn Woods	104th MG Bn Roods	105th MG Bn Woods	106th 16 En Roods	107th MG Bn Woods	108th MG Bn Woods	109th MG Bn Woods	119th MG En Roods

DIVISION	29th	29th	30th	30 th	30th	32d	32d	32d	33 d	33d	33d	35th
BATTALION	llith MG	112th MG	113th MG	114th MG	115th MG	119th MG	120th MG	121st MG	122d MG	123d MG	124th WG	128th MG
	(Between Cambrai, Chickamauga, & San Juan Eds)		(Between Buzzard Roost and Danvilliers Hds)	(Between Mill Creek and Cactus Rd.)	(Between Buzzard Roost, Danvilliers and Bellecourt Rds)	(From 77th Div. Ad. to Red Arrow Road)		(Between Red Arrow, Alamo, Mid West & Greene Eds)			(Between Coney Creek and Sherman, Stuart and Beauregard Hds)	(Between Coney Greek, Beauregard, Cody and Sherman nds)
LOCATION	35,5-32,75	36.4-33.0	25.5-17.0	26.5-17.55	25.7-16.45	34.4-22.0	34.05-22.08	33.0-22.65	27.1-8.3	27.6-11.5	28.8-10.7	29.9-10.3
J.A.P.	က ပုံ မျ	ਸ਼ ੇ C	F. C. 2	F.C.2	E4 2,0	B. C. ≥	5°0°E	© © ™	0°0	2°0°E	E4 CG 25	0° ₽
NAME	111th at En Woods	112th MG En Woods	113th MG Bn Woods	114th MG Bn Woods	115th MG En Woods	119th MG Bn Woods	120th MG Bn Roods	121st MG Bn Woods	122d MG Bn Woods	125d MG Bn Woods	124th MG Bn Woods	128th MG En Woods

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NAMED FOR AMERICAN MACHINE-GUN BATTALIONS

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DIVISION	35th	35th .	36th	36th	36th	37th	37th	37 th	41st	41st	41st	429	42d
BATTALION	129th MG	130th MG	131st MG	132d MG	133d MG	134th MG	135th MG	136th MG	146th MG	147th MG	148th MG	149th MG	150th MG
-		(Between Hewell Creek-Cody & Yorkstown ids)	(Between Hewell Creek-Tarreytown and Yorktown roads)	(Between Concord and Tarreytown roads)		(Between Hewell Oreek and Yorktown rds)		(North and northwest of Hewell Creek)	(Between Eandall Creek-Manila, Santiage and Chickamauga Rds)	(Between Santiago, Manila, Chickamauga and San Juan Eds)	(South of Chickamauga Road)	(Between Upton, McArthur Mill and Aisne Roads)	(Between Alsne, Moartour and Gettysburg Roads)
LUCATION	30.8-11.0	31,35-9,55	32.2-9.65	32,6-9,35	33,3-10,4	32.6-11.6	31.4-8.35	31.0-12.2	33.4-36,2	34.9-36.35	36.0-36.45	30.6-30.0	37.6-29.0
MAP	F. C. 2	8°0° E	F.C.2	F. C. 2	F. C. 2	S.0.E	F. C. 2	Ω Ε.	ಣ ಲೈ ಆ	හ ව ස	ස ව ස	က ပ	F. C. 3
THEN	129th MG Br Woods	130th MG Bn Woods	131st MG En Woods	132d MG Bn Woods	133d MG En Woods	184th MG Bn Woods	135th MG En Woods	136sh MG Bn Woods	145th EG Bn Woods	147th MG Bn Woods	148th MG En Woods	149th MG En Toods	150th MG Bn Woods

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		MANED FOR A	MANED FOR ALERICAN LUCHINE-GUN BATTALIONS		
THE PROPERTY OF THE PROPERTY O	य प्र	LOCALION		BATTALION	DIVISION
ISlet IG En Roods	භ ට [ස	30.8-31.0	(Between Chattanooga, McArthur and Upton Rds)	151st MG	42d
304th IG En woods	(2 (2 (5) (5)	56.0-27.0	(North of Camp Sevier Rd., and east of 77th Div. Rd.)	304th MG	77th
Sooth as En Loods	F.0.2	36.3-24.7	(Between Wadsworth and All #American Hds)	305th MG	77th
SCoth EG En scode	F 0.2	34.85-22.6	ুম্ব লু ১ বিশেষ € ১	306th MG	77th
SO7th 118 bn Roods	က ပ် (၁	27.7-36.65	(Detween Subig, Cowpens and Wings Mt. Hoads)	307th MG	78th
508th MG Bn Roods	က ၁ ⁽⁾	31.0-59.0	(bast of Lundy's Lame and morth of Camp Dix road)	308th MG	78th
309th MG En Woods	© . ○ .	30.8-37.5	(Between Chippewa, Chickamauga, Forrest and Dix hoads)	,309th MG	78th
Sloth IG En Woods	ಣ ೦ ಟ	32.8-36.9	(North of Dix hoad and west of Kandall Greek to March)	310th MG	79th
311th MG En hoods	හ ව ඎ	34.0-38.6	(between Fandall Creek-Dix, Santiago, and Leetown Roads)	311th MG	79th
312th MG Br Woods	ಣ ಲ ಲ	33.5-37.55	(Between Randall Creek, Chickamauga, Manial and Dix Roads)	312th MG	79th
213th IG En Foods	e S	26,95-12,45	(Between Beauregard, Cody and Stuart Roads)	313th MG	80th

	DIVISION	80th	80 th	Slst	81st	81st	82d	82d	82q	88th	88th	88 th	89th	89th
•	BATTALION	314th MG	315th MG	316th MG	317th MG	318th MG	319th MG	320th MG	321st MG	337th MG	338th MG	339th MG	340th MG	341st MG
AMERICAN MACHINE-GUN BATTALIONS			(Between Lumpkin, Custer and Bullis roads)		(North of stream and between Chickamauga and King Mt. roads)	(Between stream- Chickamauga and Forrest roads)	(South of stream between Dix, Santiago and Lectown roads)	(Between Leetown, Santiago and Dix roads)	(Between Manial, Dix and Turkey Bend roads)		(Between Trenton Road and Wolf branch)		(Between Santiago and Chickamauga roads and Randall Creek)	(Between Chickamauga, Manila and Santiago roads)
NALED FOR AMERICAN	LOCATION	29.3-15.1	24.8-13.1	29.6-35.9	29.0-36.3	30,95-36,2	34.6-38.25	35.25-37.8	35,05-37,45	26.65-33.35	27.6-33.65	26.7-36.25	33.0-34.4	33,8-35,45
	INF	F.C.2	F.C.1 and 2	ಟ್ಟ್ ೧	ಣ ಲ ಕ್ಷ	6.0°	က ပြ ()	ಕ್ಕರ್ಡಿ	0°0°	E4	ದ್ದರೆ.	හ ව [ස	ස රී.ස	с Э.
	五江東江	314th MG En Noods	Slath MG Bh Woods	316th MG Bn hoods	317th MG En Roods	318th MG En Woods	319th MG En Woods	320th MG Bn Woods	SZist EG En Toods	337th &G En Koods	358th MG by Woods	359th MG Bn Woods	340th MG En Woods	341st MG Bn Woods

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NAMED FOR AMERICAN MACHINE-GUN BATTALIONS

National Control	<u>क्</u> र	LOCATION		BA L'TAL ION	DIVISION
342d LG Bn Woods	හ ව සැ	34.3-35.75		342d MG	89th
३४३४ १४ हम १४००६	CZ	36.35-21.0	(Between Soissons, Chalons and Montdidier roads)	343d MG	90th
Stath Is In Roods	Eri O	34,35-20,3	(Between 77th Div. and Mid West roads)	344th MG	90th .
Sesth Mg Bn Woods	0 € E	35.9-19.9	(South and east of Soissons and Mid West roads)	345th MG	90th
345th 13 Bn Woods	8.0°	30.1-13.45	(South of Monterey road to stream)	346th MG	glst
347th LG En Woods	F. C.2	31.5-13.8		347th MG	gret
848ch IG bn Woods	F.C.2	33.1-14,45		348th MG	gist
Sigh he br Toods	다. 0 또	19,8-26,6		349th MG	92d
SSOch 1.8 Bn Woods	⊢• D• ⊞	18,0-25,9		350th MG	924
SSIST IG En Roods	Ω D ₩	.26,3-23.7	(North of stream to All American Koad between S.A.L. KK and Cusseta Koad)	351st MG	92d

MISCELLANEOUS

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MAP	F.G.1 15.9-19.1	F.C.1	F.C.1 14.3-20.8	F.C.1 16.4-21.5	F.C.1 23.3-15.1	s Line F.C.1 19.5-26.8	s Line F.C.1 16.0-22.6	F.C.1 16.9-13.4	F.C.1	F.C.1	F.C.1	F.C.1 15.2-20.3	F.C.1 16.2-21.5	F.C.3	F.C.3	מ טפ פ אר	
NAME	Biglerville Mess Hall	Bradley Landing	Cashtown	Cemetery, Post	Cemetery, Goodhope Church	Central of Georgia RR - Americus	Centual of Georgia KR - Columbus	Chambers Landing	Chattahoochee River	Cody Landing	Commanding General's Quarters	Dental Infirmary (old)	Dump	Relbeck	ammaus Church	Rive Stoffice No. 1	T OUT TO TO TO TO TO TO TO

MISCRILANZOUS

		- Tr															
LOCATION	23.1-15,1	15.0-20.0	15.4-20.5	33.7-19.3	25.1-22.7	23.3-16.3	20.0-11.2	15.7-20.6	27.9-8.8	33.3-22.1	26.3-20.3	13.60-19.00	29.65-27.05	21.5-16.0	27.5-24.6	15.8-19.6	15.1-20.8
MAP	F.C.1	F.C.1	F.C.1	F. C. S.	F.C.2	F.C.1	F.C.1	F.C.1	F.C.2	F.C.2	F.C.2	F.C.1	F. C. 2	F.C.1	F.C.2	F.C.1	F.C.1
NAME	Goodhope Church	Gordon Field	Gowdy Field	Ealleca	Harmony Church	Harps Fond	Hatch's Landing	Historical Circle	Jamestown	King's Fond	Kisseck Pond	Lavoie Village	Lewis Ford	McMurrin Pond	Úchillee	Pike Field (Polo)	Post Office

TSCELLANGOUS

NAME	MAP	LOCATION
Remount Station	F.C.1	13.9-20.6
Seaboard Air Line RR	F.C.1	19.5-26.5
Stadium	F.C.1	15.4-20.7
Sulphur Springs	F.C.2	30.2-20.8
Sweet Home Church	F. C. 2	28.1-19.9
Water Tanks (Ebbert Hill)	F.C.1	18.8-19.7
"ater Tanks (Yankee Road)	F.C.1	24.4-14.8

LOCATION

NAMED FOR

1st Lt. Harry W. French, 29th Inf.

F.C.1 MAP NAME POLO FISIDS:

(16.4-19.9) (S.A. of Polo Club and N.W. of Yeager Ave)

Lieutenant Colonel James Andrew Shannon, Infantry

D.S.C.

Russ Pool

(15.4-21.3)F.C.1

Field and S. of junction of Yeager Ave and First Div. Foad)

16.5-19.7) S.E. of French

F.C.1

Shannon Field

Major Joseph Russ, Infantry

Lt. Col. Conrad E. Koerper, Medical Corps (Surgeon of Fort Benning June 29, 1919 - October 13, 1921)
Lt. Col. James W. Van Dusen, Medical Corps (Surgeon of Fort Benning October 29, 1921 - May 2, 1923)

Col. Frank C. Baker, Medical Corps (Surgeon of Fort Benning August 24, 1927 April 12, 1929)

HARDS OF STATION

Conrad B. Koerper

James W. Van Dusen

Frank C. Baker

APPENDIX IV

SULMARY OF CONSTRUCTION

AT

FORT BENNING, GEORGIA

1922 - 1930

SUMMARY OF CONSTRUCTION WORK, 1922

	Location	Begun :	finished:	: Begun : Finished: Built by	: Cost unit	: Cost group
20 buildings, frame barracks : Block 21 type converted into apartments : cf 1, 2, and 3 rooms, for single: officers	k 21	1922	1922	Quartermas ter	·•••••••••••••••••••••••••••••••••••••	
2 warehouses, forage, corrugated: Block 25 iron	도 당 된	1922	1922	Quartermaster	\$ 1,745.80	: \$ 3,491.60
l ammunition magazine, concrete : Magaz	Magazine area	1922	1922	Quartermaster	\$ 4,998.19	.\$ 4 ,998.19
l ramp and coal chute, wood : Block ll	יייי דר אי	1922	1922	Quartermaster	:\$ 15,813,64	;\$ 15,813.64

SUMMARY OF CONSTRUCTION WORK, 1923

Number and type of structures :	Location	Begun : F	:Finished :	Built by	Gost unit	Cost e un
18 double sets officers' quarters, brick, 2-story	Block 14	Feb.1923:0ct.1923	ct.1923	Contract	\$ 17,000.00	\$ 306,00°.00
5 double sets N.C.O. quarters, brick, 2-story	Block 37	Feb.1923:0ct.1923	ot.1923	Contract	\$ 10,000,00	. 50°0°.0€
10 double sets officers' quarters, brick, 2-story	Block 15	Feb.1923: Uct.1923		Contract	17,303.00	173,00.00
l electric substation, brick :	block 40	1923 :S	Sept.1923:	Contract	4,100.00	4,1(0.00
l hospital, main building, kitchen, boiler house and utilities	Hospital area	Dec. 1923: March: 1925	larch 925	Contract	269,146.82	269,1/-3,82
17 buildings, frame, 1-story (completion of work begun in 1919):	Block 19	1923	1923	Contract	1,425,00	24, 255.00
2 bridges, highway, steel- trussed	Upatoi Creek		Jan, 1923	Engineers	,	
l shop, railroad, corrugated iron	Block 25	1923 A	April 1923	Quartermaster	20,000,00	30°0°0°
l gymnasium, steel frame	Block 12	. .	pril	Kec. Cent. Board	* 34,299.47	34,203.4
l incinerator	Block 25		tach 1923	Quartermaster		

*Includes subsequent improvements.

SUMMARY OF CONSTRUCTION WORK, 1924

Number and type of structures : Location	Location	Begun	Begun : Finished : Built by	Fuilt by	Cost unit	Cost unit : Cost group
7 double sets officers' quarters: Block 14 brick 2-story	Block 14	Jan. 1924	Nov.1924	Contract	\$ 17,500.00	17,500.00 \$ 123,092.33
Gowdy Field, Grandstand, steel : frame	Athletic cen- ter	April 1924	1924	Hec.Cent.Board:♦	.t ♦ 8 9 9-	. 4 8,336.56
Doughboy Stadium, north and south stands, concrete	Athletic center	April 1924	** 1925	Hec. Cent. Board:	15,301,30	*** 30,602,60
Loading platforms, concrete	Warehouse area: Dec.	Dec	June 1925; Contract	Contract		11,000,00
2 hangars, steel frame, for motor transport shops and ware-	Warehouse area: 1924	1924	1924	-duartermaster		·
30 small barracks, frame, 1-story		1924	1924	24th Infantry		
						A

Construction carried *Valued at \$50,000 on over a period of *Valued at 150,000 years.

UNIMARY OF CONSTRUCTION WORK, 1925

Number and type of structures : Location	Location	: Begun :	Finished:	Begun : Finished : Built by : Cost unit	- 1		. Cost group
29th Infantry barracks, section A, heating plant and utilities	New barracks area	Feb.1925	Feb.1925:Sept.1925:	Contract	\$ 323,656.19 \$ 323,656.1	'/-	323,656.1
Headquarters, brick, 1-story, remodeled	: Block 9	1925	Sept.1925:	Sept. 1925: Quartermaster	\$ 10,000.00	· a	10,000.0
2 greenhouses, with heating plant	Block 13	1925	1925	Quartermaster		.∌	3,800.
		• • • •	• • • •			• • • • •	

SUMMARY OF CONSTITUCTION WORK, 1926

Number and type of structures	Location	: Begun : F	:Finished :	: Built by	Cost unit	: Cos	Cost grou
Main Theater	Block 12	9261	1926	Hec. Cent. Board	\$ 17,000.00	%	i,000.00
Heating plant for theater and gymnasium	Block 12	1926	1926	√uartermaster	\$ 15,000.00		1 5, 000.00
Guardhouse, Outpost # 1, brick	Upatoi Bridge	1926	1926	Quartermaster	φ 3,750.00	/}	3,750.00
Gas filling station, brick and vile	. Karehoner area	1926	1926	√uartermaster	\$ 6,000,00	%	6,000. 0
<pre>Cil storage warehouse, brick and: tile</pre>	Warehouse area	1926	1926	Quartermaster	\$ 6,000.00	<i>≫</i>	6,000. 0
Motor transport sheds	Block 12	1926	1926	Quartermaster	\$ 4,000.00		4,000.00
Target butts, experimental range	Experimental range	1926	1926	Range Officer	\$ 2,500,00		2,500. 00
Golf house, frame	Golf course	1926	1926	Quartermaster	\$ 3,000.00	. :	3,000.c
Utilities storehouse	Utilities area	<u> 1</u> 026	1926	Quartermaster :	\$ 5,000. 50	•••	5,000.°°
hater system, tent framed		1926	1926	quartermaster :	\$ 2,000.00	· A	€°000°€

SUMMARY OF CONSTRUCTION NORK, 1926

Number and type of structures:	: Location	: Begun	:Finished	:Finished : Built by	Cost u	Cost unit : Cost group	lost group
Auxiliary pumping plant	Amory Creek			quartermaster :	₩ 15,0	35,000,000.8	15,000.0
	•	: 1926	1926		•	•••	•
29th Infantry barracks. Sections B, C, D, A	New barracks area	July 1926	August 1927	Contract		• •• •• •	768,898. 36
Laboratory, hospital, brick and :	Hospital area July	July 1928	Nov.1926 :Contract	Contract	\$ 26,4	26,475.00 :\$	26,475.0
			••••			·· ·· ·· ··	

AGOL MADE NOTHOUSENOU TO VERMENT

: Cost group	\$ 19,788.99	\$ 36,896.00
Cost unit	\$ 19,788.99	\$ 36,896.00
Built by	Quartermaster	Quartermaster :
:Finished : Built by	1927	1927
: Begun	1927	1927
Number and type of structures : Location	Block 10	Block 10
tures	Telephone building, brick and tile	Eakery, Concrete and hollow tile

SIMMARY OF CONSTRICTION TORK, 1928

	Eumber and type of structures	Location	: Begun	Finished : Euilt by	•	Cost unit :	: Cost group
	School Library, brick	Vibbert Avenue	1928	1928	Contract	\$ 27,000.00	37,000.00
411	Standpipe, steel, 1,000,000 gallons	Richet Hill	1928	1928	Contract	. 29,767.00 ¢	59,767.0C
	29th Infantry barracks, sections F and G	New barracks area	April 1928	Feb.1929:	Contract) 322,536,C(
·	Wards 1 and 2, main hospital	Hospital area	April 1928	Feb.1929:	Contract	• •••••	9 139,426.90
40! 40!	Russ Pool, improvements	Block 13	1928	1928	Quartermaster	\$ * 10,000.00 \$	00.000.01 * \$
27				×.		Represents value with improvements	•

The state of the s

lambers and types of structures : Location	Location:	มิคุฐแท	Finished:	Finished : Duil thy	Cret mil	် :	. Gest group
Tank buttalion barracks, sections New barracks	Hew barracks area	Jan. 1929	Nov. 1929	Contract			307,366,27
Roads, welks, retaining walls	Hospital area	June 1929	.Dec. 1929	Contract		্ন-	36° E39°08
hepairs and rebuilding Vibbert Avenue, and Lumpkin Hoad, and installation sterm and sanitary severs	Vibbert Avenue, Lumpkin Road	June 1929	Dec. 1259	Ocntract		<i>9</i> >)0 . 565,00
Ward 3, and nurses! quarters	Nospital area	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	April 1	Octobra 4		, ; , , , , , , , , , , , , , , , , , ,	T,137.60
Eandball court	Block 12	1923	1929	Kec. Cont.	\$ 3,500,00	~/j-	3,500.00
Temers, Deugliboy Stadium	Stadium		SSS (") deg	Joudent. Bestd	*	*	
Filtration plant, brick and concrete	Block 40	1929	03 03 7-	(asttermaster		' -	94,790.97
			The same of the sa				

*Doughboy Stadium valued at (188,000

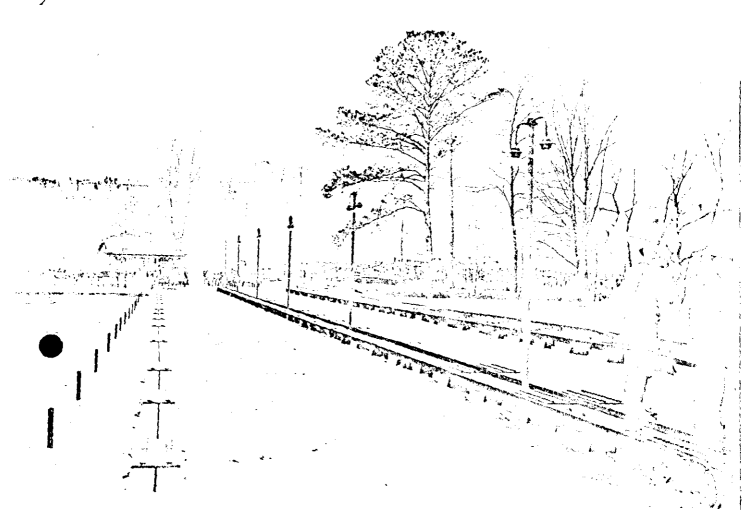
MAZAY OF CONSTRUCTION LOSK, 1930

Number and type of structures	Location	Begun	Finished:	Built by :	Cost unit	Cast graup
7 bungalows, concrete and tile, officers	Block 14	March 1930	Nov. 1930:	Contract	12,000.00	
6 houses, 2-story, concrete and tile, officers	Block 14	March 1930	Nov. 1930:	Contract	\$ 12,000.00	
4 houses, 2-story, concrete and Block 15 tile, officers	Block 15	Warch 1930	Nov. 1930:	Contract	\$ 13,500,00	\$ 418,405.21
7 houses, 2-story, concrete and Block 16 tile, officers	Block 16	March 1930	Nov. 1930:	Contract	\$ 12,000,00	
15 bungalows, concrete and tile, Block 12 N.C.O.	Block 12	March 1930	Nov. 1930	Contract	\$ 6,500,00	
Grading, drainage and road, 29th New barracks Infantry barracks	New barracks area	Warch 1930	June :1930	Contract		\$ 23,500,00
office building, constructing	Vibbert Avenue : May	May 1930	1930:July 1930:	Const. Quarter:	\$ 2,000,00	\$ 2,000.00
1 Sewer trunk line and laterals	Blocks 14,15,10:0une	.5 mue 1930		# C C \$ 4 !		\$ 22,914.50
	Wold Avenue	Aug.1930:Apri.):April	Contract	\$ 54,354.00	54,354.00
				•	The same of the sa	The state of the s

SUMMARY OF CONSTRUCTION WORK; 1930 (Cont'd)

number and type of structures · : Location	: Location	: Begun	Begun : Finished : Built by		: Cost unit : Cost group	Cost group
9 houses, 2-story, concrete and : Block 16 tile	: : Block 16 :	Sept.1930		Contract		
48 bingalows, concrete and tile, Block 12 N.C.U.	Block 12	Sept.		Contract :		\$ 457,990.6
18 bungalows, concrete and tile, Bradley area K. C.U.	: Bradley area	Sept.		Contract		~~
1 Post Exchange, 29th Infantry Eranch , brick	Wold Avenue	1930	Nov.1930	Quartermaster	\$ 4,500.00	\$ 4,500.C
1 Dry Cleaning plant	Block 10	1930	1930	Quartermaster :	\$ 11,635.35	\$ 11,635.3
1 Post-office, brick and tile	: Vibbert Ave-	1930	June 1930:	Contract	\$ 16,882,62	\$ 16,882.6

WAT



Second "Pershing Flood"

"On the fifth, the water in Upatoi Creek rose to a height of thirty-eight feet at the highway bridge; on the sixth it rose to forty feet; and on the tenth, it was forty-five feet deep." Page 190

1 431 pm. 5.

APPENDIX V

RECRUITING CIRCULAR

of

1920

JOIN THE

29th INFANTRY

at

Camp Benning, Ga

FOR REGULAR SOLDIERS.

A MOTORIZED REGIMENT
NO GUARD NO FATIGUE

A DEMONSTRATION UNIT

A GREAT CAMP -- 90,000 ACRES

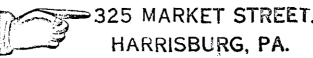
GOOD BATHING IN CAMP EIGHT MONTHS OF THE YEAR.

GREAT FISHING AND HUNTING -BASS - COON - POSSUM - FOX - RABBIT- SQUIRREL

OVER \$7,000,000 WORTH NEW BARRACKS NEARLY COMPLETED. CAMP IS ONLY THIRTY MINUTES RIDE BY GOV'T. R. R. TO COLUMBUS - WHICH HAS 35,000 POP

COME AND TALK IT OVER AT THE

U. S. ARMY RECRUITING STATION,



RECRUITING POSTER 1921

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Schofield Kidge	F. 0.	(27.7-16.75) (28.5-17.7)	John McA. Schofield	Lt. Gen. Art.	
Sextor Ridge	ابي البيا	19.3-15.7	Fred H. Sexton	2d Lt. 113th Inf. 29th Div.	D.S.C.
Sizfter Ridge	0°50	(28.85-14.0) (29.35-14.13)	William R. Shafter	Maj. Gen. Infantry	
Sheridan Hidge	(A)	(30.8-18.2) (31.05-17.4)	Philip H. Sheridan	Lt. Gen. Infantry	
Sickles Ridge	F.C.2	(32.3-11.0) (31.85-10.7)	Daniel E. Sickles	Maj. Gen. Infantry	
Stewart hidge	€. G.3	(32,15-29,70) (33,35-20,45)	Kirby P. Stewart	2d Lt. 328th Inf. 82d Div.	D.S.G.
Strickland Hidge	E4	20.9-21.2	Paul S. Strickland	2d Lt.	`
Swaim hidge	F.C.2	(25.9-12.6)	David G. Swaim	Brig. Gen. Infantry	-
ferry midge	о. Б	(29.4-17.0) (29.1-16.4)	Alfred H. Terry	Maj. Gen. Infantry	Thanks of Congress

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