

HUDLOW CREEK WINS A PRIZE

The boys of Comp Hudlow Creek are very proud of the result of their float entry in the parade at the Coeur D' Alene rode the fronteand beside the large U S celebration the Fourth of July. The large flag and under the artistic company sign tire parade that was more than a mile in length and consisting of more than 100 entries with an old time section, CCC sect- sented a burned over area of smoldering ion, Forestry section, Industries and Pub-timber. A fire trench incicated the exlic Utilities, and other sections. More than 10,000 spectators lined up 10 deep on either side of Sharman Avenue from 7th tioned on the float and 6 followed behind street to the park as the parade passed.

Applause and cheering for the float where honors should be placed.

The float, 40 feet long and 12 feet wide, was a miniature mountain covered with a thrifty young timber growth 4 to 6 ccc on the shield and two feet high on the front portion. A spark-

ling waterfall dashed down the mountain side and miniature forestry trucks purred up the winding trail to the lookout on the crest of the mountain.

Frank Kizler, dressed in CCC uniform cup, to be appropriately inscribed, was won "Camp Hudlow Creek Co. 546 Fire Suppresion as a Grand Sweep-Stakes prize for the en- Co." which signified the motif of the float and the primary duty of the company.

The rear portion of the float repretent of the fire before control was gained by the fire fighting crew 8 men were staall dressed in fire fighting attire, faces blackened, packs on their backs, and fire indicated to the committee and judges just fighting tools in hand. "Save the Forest" signs placed on the smoldering stumps pointed but the object lesson. Other signs on the float were "Forestry Service U. S.

(Continued on page 3)

/ If you think that shifflet and Atkins aren't wood cutters just ask them.

Stull would like a diamond studded saddle so he can ride the saw without his feet dragging.

Watch out Stull those women in C D. A will get you.

How about a "Smoke-Stone?"

Who is Sam Foremen's double? The rookie.

Wonder who the mustach combing round and a blanket at 12 P.M. is? Ask Arnold;

Why did Skroci quit snoke chasing? Ask Roach.

How does "Wimpy" Jacobs rate all of his women?

Slim Hamilton—Are you going to marry your girl back home, we hear that she doesn't look healthy?

Watch out "Ducky" you are liable to lose your quill to the spud digger.

Speaking of speed derions—Bushey and Decker hold the camp record. From CD' A to Spokune and return and no casualties.

Events of the 4th of July,

Rookies trying to borrow a buck.

Squirrelly aided in the extinguish-ing of a grass fire in C D' A.

Enrolless cooling off in C D' A lake.

Several members of Camp Hudlow Creek attempting to straighten out Sherman Street in C D' A.

Scroki and 14 more slept with J. P. Morgan in car no.

Skaggs seeting up oyster stwe to Kontak.

Dotson and Champion playing in the sand with ____ your guess is as good as mine.

Al Froelich and Gene Hoffman directing traffic at 12 P.M. in the park.

A flock of rookies hunting Paradise Inn and a blanket and 12 P.M.

Post Events of the Fourth.

Scroci is now sleeping in tent

Everyone is catching up on electing and eating.

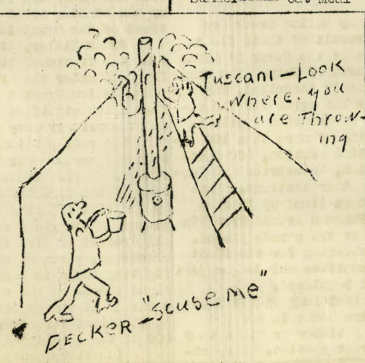
Maybe some of us is also lementing the fatt that they went to town.

DOG DIET****by Joe Spellman Surner---- Oat Meal

Winter-Rolled Oats.

If I was
First SerCeant,
when I call
ed "At-tenshun" the
boys would
have to
click their
ears.--Joe
Spellman

Another
"HomeBreaker"
was made t
the 4th in C D' A
—Gene Skaggs



CAMP OFFICERS

papt. Rufus J. Pilcher, Cormanding off. Lieut. E. B. Mueller, Adjutant Capt. J. Tracy Bennett, Surgeon C. M. Sales, Project Superintendent Mr. W. M. Kerchner, Educational Advisor

EDITORIAL STAFF Editor --- Myron E. Miller Asst. E.A. Sports----Cironi Features -- Van Horn, Bushey, P. Levis Forestry OD Dotson Artists --- Bowman, Champion, Lind

> (continued from page 1) CAMP HUDIOW CREEK WINS A PRIZE

Small "Sharp Curve" signs on the truck trail helped the spectator .

Members of the company who took part in constuction were: Mr. Kerchner, E.A, Orin Trimble, Martin Hornak, John Machan, Raymond Coy, Henry Jacobs, and artists Chester Bowman, Scott Champion, and George Bloser, Jr.

The fire fighties crew were Jerry Sneed, Collie Holt, Charles Lehmen, Jose seph Muberka, Glendin Schmidlin, Raymond Schmidlin, Gaza Erdei, Chester Borman, George Hrypko, Mike Evans, Herbert Duszyn-the tents clean. ski, and A. Kelly:

ATHLETICS

Camp Hadlow Creek and Horse Heaven tangled again in a practice game of, ball the Fourth of July. The teams were made up of boys that did not celebrate out of comp. The Hudlow Creek sluggers got next to their opponents staff of 4 pitchers and made the greatest invasion on the challen gers of any game that has been played -: John Riley, Overstreet, and Wilson each got a homer that caused the panic with the hurlers. The final score was 13 to 12. Next Sunday afternoon the twoteams are scheduled to neet again on the diamond at Horse Heaven.

Last Sunday morning the Rookies and the old boys settled all arguments about base ball in a game on the Horse Heaven diamond. Several rookies who were supposed to be able to do their stuff on the die mond had some to town and the questionable task was put in the hands of the men that remained.home. The difference in score 14 to 4 left no question in the minds of either group as to which were the superior on the base ball diamond.

From the appearance of some of the new enrollees on the diamond, new recruits will be available to replace the old men that are expected to leave, soon on the advance detail. Four or five of the regular ball team are expecting to be ordered to no move at any time.

- SAPERY-MEETING

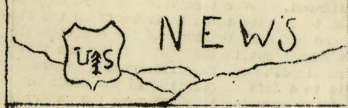
For the benefit of the new enrollees Captain Pilcher repeated some of his remarks about camp scritation and keeping

Following the Captains' words we The float was driven by Al Froelich. heard from Mr. Kerchner E.A. for the camp. Mr. Merchner said that he has noticed that there is considerable talent in various lines in comp namely-: music, carpentry, ert and dramatics. In the line of dramatics plans are being laid for some playlets to be presented as soon as possible. Mr. Kerchner also announced, that he hopes to interview the rookies as to their previous education and what they wish to study while in camp.

RETREAT FORMATIONS

Due to recent orders from Headquarters the company is now required to march from an orderly formation and form a line for the evening meal. On occupancy of the new mess hall the same procedure will be carried out and each men will hav an assigned position at table.

FORESTRY



N. NITTS ON PREVENTION

Neschus Nitts, sage of Punkindoff Station, Say a digarette butt in a slow conflagration

Upon the dry grass and without hesit tion He quenched it with nicotines brown lightdation.

And then upon carelessness mide observa-

"I see by the smoke that has veiled them there hills

The forest fire season is workin' its ills In spite of the warnin's of rangers all 'round

About droppin mitches and fags on the ground.

which iminds me how once that there lesson was druy

And firmly impressed upon Philomel Love.

"Phil went out a-huntin', and Fire Merden Fleets-

Who knowed how he smoked Dixic Queen cigarettes-

Says: 'Phil, them ere woods now is dry as a bone

So don't leave your camp-fire a burning

And while youre a trampin' and huntin'

Don't you throw then there cigareets on the ground!

-- Forest Fire and other Verse

CO546 RECEIVING FIRE TRAINING

Ouring the past week or so the men of the open. Rain, Cold as Co. 546 have been receiving their education in forest fire fighting. This type of ful and rejoice Sunday. Fighting is exact andmust be followed out with the utnost care.

BOYS GO HOLE

Ray Schlomer, Harvey Bennington, and Harry White departed Saturday norning for their homes in the east where they have jobs awaiting them.

They have all served successful terms in the CCC and filled responsible position

ns or gained special honors.

Ray Schloner acted as Assistant Educati mal Advisor several months and took pride in exacting duties and responsibilities that went with his work. Harry White served in many responsible positions about the camp, the more important onesbeing K.P. and truck driver. He also took an active part in athletics and educational activities and the camp paper. Bennington aside from regular duties was an outstanding basketball player and an all 'roundathlete. He won the golden glove tournaient in the March Field District for the 135 Ab. class after battling it out with three pen in one mights performance. Members of Co. 546 will miss these boys and all wish then much prosperity and achievelent.

HESS HALL COMPLETED

The valspar varnish being put on the futuristic linoleum table tops will put the finishing touches to the new mess hall and make it ready for occupancy and for christening with a big special dinner on Sunday. Camenters, plumbers linoleum layers, painters, and everyone having an active part is its construction have been laboring diligently for several weeks to complete their respective operations.

And now the Mess Steward is about to move in and prepare mess for more than 200 men who have been eating picnic style for more than a month.

Cooks and KP's will appreciate the convenience afforded them, too after preparing meals for so long practically in the open. Rain, Cold and wind have been constantly present. Let every one be thankful and rejoice Sunday.



0 ECW Supervision

Camp No. P-113 - Audlaw Co

GENERAL INSPECTION REPORT

(To be prepared in ink by Inspector and mailed to R.O. promptly for typing or photostating. Technical inspections of projects to be treated in separate or supplemental report)

Superintendent W.S. Newcomb Commander Gast. Smith. Name
Inspector 2 Hodberg Accompanied by Newcomb Siles
Date of Inspection 13-14-16 Period Spent in Inspection 13th PM From To
Date of Last General R.O. Inspection By Whom
Activities or Projects Inspected: Simber Stand Imp Hemlocking Road Maint. Phrading Blister Rust Control Spike Camp. Beauty Bay.
(If space provided is insufficient, use additional sheets, referencing to topic by key number, as "A-1", etc.)
A. QUALITY OF ORGANIZATION:
1. Has the Supt. an adequate work program for the season? 2. Does it define priorities of jobs? Are the priorities observed?
3. Does the Supt. have well-developed "plans ahead" for each job?
4. Do these plans "work out"?
5. Has the Supt. a thorough grasp of all phases of his job?
6. What success has the Supt. in his dealings with Army officers?
7. What is the Supt's. attitude toward the job?
8. What % of the Supt's. time is spent "on the job" away from camp? 85-907.

9	Are foremen and facilitating personnel
	thoroughly competent to direct or
0 1 4 6	accomplish the jobs to which assigned?
	If misfits exist who are they and upon
	what jobs? Old ok.
10.	Are foremen, leaders and asst. leaders
	adequate in numbers to get reasonable production from unskilled, untrained workers?
77	Are they distributed properly over the
11.	working forces?
	If not, what adjustments are recommended?
	Charles of the second travers of the second travers of the second of the
19	Are foremen on the job and assertive in
Tr.	directing work? Who - 1) lru and.
13.	Is clerical work well organized and handled
	effectively? Ok.
14.	How many inspections of field work have moon
	Supervisor or staff made since opening of
	camp? (List dates, length of visit and names
	of officers)
15.	How many purely "camp visits" have been
	made by Supervisor and staff?(List dates
	and names of officers)
	per la
10	Do Supervisor and staff men make it a prac-
10.	tice to leave with the Supt. definite
	written memoranda covering instructions or
	suggestions made as a result of inspections? June 180-
	When necessary
QU.	ALITY OF WORK ACCOMPLISHED:
,	Do Supt., foremen, leaders and skilled
1.	workers fully understand the specifications
	and standards applicable to the work upon
	which engaged?
	List any exceptions:
	Employers Lieu avol aged all weed to
	Are these standards and specifications ad-
20	hered to? U.A)
3.	If deviations from standards or specifica-
	tions are found, what are they and upon
	what jobs? Mone in loidence.
	almost addition as a condition of the state of
	And written appoint actions leaking for any
4.	Are written specifications lacking for any of the jobs under way?
5	What changes in plans, locations or specifications,
٠.	if any do you believe advisable and upon what
	jobs? Slash for broadcast rum on some
	smæl erdes om Demlocking job.
	-2-

6.	Are foremen active in teaching CCC men how to improve their skill?
7.	Is the force of skilled workers, including
	skilled CCC men, adequate to insure proper
	accomplishment of the work planned for?
8.	If not, how many men and of what skills are lacking?
	For what jobs are they needed? None
0	Has the Supt. recognized the need for more
	skilled workers, what action has been taken
	to secure them and with what results? Home needed.
10	Which foremen have made noticeable progress
10.	in improving the skillfulness of their
	crew men? all farenew - Sales outstanding
11,	What steps has the Supervisor taken to impress Supt. and foremen with their respon-
	sibility for the training of workers?
	memos.
C. QU.	ANTITY OF WORL AS COMPARED TO MAN-POWER AVAILABLE:
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Average turnout for work past 30 days
2.	Into how many working groups was this turn- out divided?
3.	Which crews, if any, seem overly large for
	economical accomplishment of the job at
	hand? Toue
4.	Upon what jobs does output for past 30 days impress you as being too low? Blitter Rust Control.
	impress you as being too for: Desired Care Combrol.
5.	In your judgment what are the reasons for
	low output? majority of this crew being
	new evereless, considerable time has
	our necessary for training and product
	ion Thus for has been low.
6.	What jobs require more than 2 hours per day
	travel time? Mone. B.R. requires the most trave
_	Desce - With the State of the The state of t
7.	How many men are engaged upon these jobs? 16 mels on R.C. What might be done to reduce travel time
0.	on these jobs? Walking Chance - Count
	bo reduced
	-3-

9. Are trucks operated on a double-shift
basis? [at nocessary- Oll crows except grading
practiced, is it feasible and what re- of base course.
duction in numbers of trucks could be
effected through its practice? & trucks used at bea
camp- 1 at spike comp.
11. Is maximum service efficiency being obtained
from trucks?
(a) Capacity loads (b) Staggering crew hauling trips in and out
to work
(c) Is use of trucks for recreational
purposes interfering with use for material
and laborer hauling? If so, cite instances:
No. 2 least the second of the
Total Di e incluir il se pri palvongue de
(d) Any instances of avoidable duplication
of truck use by traveling Forest
officers: None.
the property of the second of
(e) Any instances of trips on petty errands
that could have been attended to in
some other fashion: None in ludence
10 to 1 1111 - 1 11111 - 1 1111 - 1 1111 - 1 1111 - 1 1111 - 1 1111 - 1 1111 - 1 111
12. Are bulldozers triple-shifted? If not, why?
11 not, why:
13. Are jackhammers triple-shifted?
If not, why? None
14. Are grading outfits double-shifted? If not, why?
II not, why?
15. What additional machines, if any, could be
used to advantage and where? None needed
the state of the s
16. What machines, if any, are out of commission,
for how long, and for what cause?
And the state of t
How much of this time loss was preventable
and how might it have been prevented?

17. Are there idle machines on the job? C.469- List number, type and cause of idleness: C-219. Depote maps
18. Do foremen have "plans ahead" for each day's work?
19. Are foremen active in keeping crews bal- anced and fully equipped with necessary tools?
20. Are tools properly conditioned for use? 21. Do foremen see to it that necessary materials and equipment are at hand for worker's use?
22. If material or equipment delays have occurred, Mone, what caused them?
How many spike camps are out? Une How many of the working force are in such camps?
24. Could the number of spike camps be increased to advantage? On what jobs? Mere men will be sent to spike comp when clearing work starts on Certile roal. about July 21 st
USE AND CARE OF EQUIPMENT:
1. Are blasting machines in use on all jobs requiring explosives? 2. Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking?
3. How many power-operated machines on the job? (a) Trucks 2 1½-ton; / Pick-up; Dump; (b) Bulldozers ; (c) Tractors / ; (d) Compressors ; (e) Jackhammers ; (f) Shovels ; (g) Graders / .
4. Are the mechanic services assigned to the camp adequate to keep in condition the number of machines working? If not, how many additional days of mechanic service per month are required?

	5.	(a) Do all drivers have permits? (b) Are speed and driving rules pasted in truck cabs? (c) Any evidence of violation of speed and driving rules? (d) Any evidence of overloading?
	6.	Are trucks properly maintained? List exceptions (Give truck No.) (a) Lubrication OX (b) Brakes (c) Lights (d) Tires (e) General (e) General
	7.	Are servicing facilities adequate? (a) Is camp equipped with grease rack? (b) Is check on gasoline and oil issues adequate? (c) What provision is made for current servicing of trucks?
		(d) Are all trucks equipped with service cards and are they used? (e) Are Drivers Report-Accident (Form 26) provided in all trucks?
E.	FI	RE CONTROL PREPAREDNESS:
	1.	What is the standard of preparedness set-up 2-15 man only to at -113 for the cemp? (See FCW Handbook): Spike
		Is equipment to this standard at hand?
	3.	Is it in proper condition? Is the prescribed flying squadron selected,
	4.	overheaded and trained for its job? Weds more trained to the selected smokechasers understand
	5.	Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps?
	6.	
		What preparedness measures have been lined up in addition to the prescribed standard?
	7.	
		Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need? Are available transport facilities adequate
	8.	Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need? Are available transport facilities adequate

What general instructions have been promul- gated by the Camp Commander relative to smoking and use of fire in the Forest by CCC men? To child by present Farest repulations. Is the camp itself adequately fire-proofed? The spain
If not, what needs to be done? arrestors on 7.5. tents
-ORDINATION WITH ARMY:
Is camp construction completed? If not, what remains to be done?
When is it expected to finish this? How many men are engaged in camp construction work?
Is camp construction over-refined? Cite instances:
If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus is being put: 30 men are drung overhead.
Are Forest employees and Army co- operating effectively?
Do Army officers understand the needs of
the work being done by Forest Service? Does Commander switch men without con-
sulting Supt.? No
Is mess satisfactory? Us - Improved last ful layer
Are arrangements for lunches and "extra) shift" meals satisfactory?
Is camp discipline such as to strengthen the disciplinary measures required on the job by the work agency?
Are men interested in their work? Below average
Is selection and use of leader and asst. leader positions satisfactory to both agencies?

15. Are housing facilities for work agency employees commensurate with those occupied by Army men of similar rank? Satisfactory If not, what is needed?

16.	Educational activities, (a) What is being carried on? To educational activities present.	الله د
	(b) Are work agency employees co-operating?	

G. GENERAL: (Comments on any pertinent features not covered in the regular report)

Distribution of men-July 16

Overhead - 20
Detached Duty 9
Wood 5
Sick 5
OWOL 2
Jotol 41

Spiker Camp-9
Blister Rust 16
Sta Smp. 23
Detachel Duty 12
Rosal-Maint 9
20102 69

Designation of Subject

Designation or Subject

MEMORANDUM FOR Gamp Suppt. A -113.

1. Remove terms + debine back of 7.5. tents to reduce of gire hazard.

2. Travide drip trough for oil barrels.

3. Past camp area boundary.

4. They mushroomed wedges deparated from those to be issued for use.

5. Weekly cherk by Safety engineer + fire marshad using self inspection orbline.

6. Select + their invellers for smokerhams.

7. Additional training of selected fire crews.

8. Submit report of loss time accidents to Supervisors office.

3. Firshey.

The present strength of This Company is 110 men of which we are getting 57 men for The project work from This camp. I well men ore on 7.3. detached duty and 9 on army detached.

There are 9 men at the Beauty Boy spike camp and are at present working on the Beauty Co spur road. The dozing will ter completed on this job about The 21st and the planes are to start the clearing on the Carriel road. I few more men will be sent to the spike camp as soon as this got is started. The stand improvement work is now being done on the E. Fork of Dullow. V33 men are on This job under the supervision of Sales + anderson. Thus far all of the slash has been piled and it appears

to be a very good job. There are

a few small areas near the creek that, I believe, should be slashed for broadcast burn. These areas have no white pine and this method, no bould would reduce the labor required and cost per acre. About 14 deres of this work was completed in the chute draw" where the crews first started working.

The White rust work is being done on the East Fork with about 16 men. Most of The mew in this crew are "rookies" with The exception of 2003 mew with previous B.R. spirience that are used as crew leavers.

This is a brushy area with a heavy ribes concentration and as the men are getting only about 51/2 hers on the job, the production so far has been low. This area will be complited in about two weeks. Considering The long steep walk on This job at present. It does not seem advisable to try to get 6 hours on The job.

With only 16 mess on telisler rust work and bittle hopes of getting many more it seems that was are free overheaded on this job with two foremens and one checker. In the type of country the crew will be working in this season I am sure that one foremen can supervise this crew.

The grading is about completed to the Burnt Cabins Bridge. This work has been done by men from F-113. This machine will be manned by men from F-137 on The work below Burnt Calin.

The fire crews in this compare selected but no doubt, need more training. Smakechasers need also be selected and trained. One wening while I was there was spent in discussing fire control. It is discussion was mainly on methods, crew organization and training of mew. The forement are on these toes and seems willing to do everything possible to get a good fire organization. I left with them a copy of Osbornic fire fighting manual and a copy of Tire ontrol Handlook-Pert II

Herter Sentling

prake.

ECW Supervision Camp No. F-1/3
Date of Report

GENERAL INSPECTION REPORT

(To be prepared IN INK by	Inspector and	mailed to R.O.	promptly
for typing or photostating	ng. Technical	inspections of	projects
to be treated in se	eparate or supp	plemental report	t)

uperintendent 6.M.	Sales Commander	looptin	Pelcher
The state of	real with the	Title	Name
inspector Drake	Accompanied by_	Sales -	Supt.
pate of Inspection 7-26-2 day on times and	7 Period Spent in Camp records	Inspection	From To
ate of Last General R.O.	Ispection Name	By Whom	fadestrio 10
ate of Last General R.O.		sh'r quint" ys ira dwn ready	To some total

FINDINGS

(If space provided is insufficient, use additional sheets, referencing to topic by key number, as "A-l", etc.)

A. QUALITY OF ORGANIZATION:

"on the job" away from camp? ______

1.	Has the	Supt. an adequate wo	rk program	7/		0	
		season?		Has	Mus	tes wa	ux slav
2.		define priorities of		Tu		LDENGSKO 1	45 A V
	Are the	priorities observed?		7	-0		

3.	Does the Supt. have well-developed
	"plans ahead" for each job?
4.	Do these plans "work out"?
5.	Has the Supt. a thorough grasp of all
	phases of his job?
6.	What success has the Supt. in his deal-
	ings with Army officers? Datis Locary
7.	What is the Supt's. attitude toward
	the job? In get The Maximus and o) wark dane in cultable
8.	What % of the Supt's, time is spent

	9.	Are foremen and facilitating personnel thoroughly competent to direct or accomplish the jobs to which assigned? They are	
		If misfits exist who are they and upon what jobs?	
		Are foremen, leaders and asst. leaders adequate in numbers to get reasonable production from unskilled, untrained workers?	ans.
	11.	Are they distributed properly over the working forces? If not, what adjustments are recommended?	6
		Pare Forg to Employed Finished Tool September of Pare Property of Colors of September 1 and Colors of Colors of September 1 and Colors of Colors o	
		Are foremen on the job and assertive in directing work? On the fall 10090 of the time	
	13.	Is clerical work well organized and handled effectively?	(d)
	14.	How many inspections of field work have (farme Casual V	esets
		Supervisor or staff made since opening of camp? (List dates, length of visit and names	
		of officers)	The street of th
	7 6	None wode to date. No de tailes sugar	
	15.	made by Supervisor and staff? (List dates there by the writer and names of officers)	
	16.	Do Supervisor and staff men make it a practice tice to leave with the Supt. definite suspections or suggestions made as a result of inspections?	see
	QUA	ALITY OF WORK ACCOMPLISHED:	
	1.	Do Supt., foremen, leaders and skilled workers fully understand the specifications and standards applicable to the work upon	A Maria
*		which engaged? List any exceptions: Way de	
		List any exceptions: / insurance ostimates out out	
	2.	Are these standards and specifications ad- Amost Gede falle	Aule
		DATED TO A A FRANK CLOSE ON A AMADE TRANSPORTED TO	
	٥.	If deviations from standards or specifica-	
		what jobs?	
	1	tent and to ensure	
	4.	Are written specifications lacking for any of the jobs under way?	
	5.	What changes in plans, locations or specifications,	
		if any, do you believe advisable and upon what jobs?	
4	- Service		

C	
0.	Are foremen active in teaching CCC men how
	To the force of skilled workers including
1.	Is the folde of Britied workers, increasing
	The state of the s
0	
0.	
	are lacking?
	For what jobs are they needed?
	for what jobs are they needed?
	V call absol viouse (a)
0	Has the Supt. recognized the need for more
5.	skilled workers, what action has been taken
	to secure them and with what results?
	to secure them and with what results:
	ideanstant Wite , on all applican nerodel bus
10	Which foremen have made noticeable progress (Craup - Buslingtur
10.	in improving the skillfulness of their autotanding
	crew men? San. We less a Very a
	Remaider & faction all houset in their offerts
	and getting good work dance
77	What steps has the Supervisor taken to im- bes in weeks in the
	nress Sunt and foremen with their resnon-
1	sibility for the training of workers? training early in
	According to the ordinates of workers.
	season and before The arrival of ceccamps
1.	ANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE: Average turnout for work past 30 days / 129 men Into how many working groups was this turn-
	out divided?
3.	Which crews, if any, seem overly large for
	economical accomplishment of the job at
	hand?
4.	Upon what jobs does output for past 30 days 7 -1 - The Areas
4.	Upon what jobs does output for past 30 days 7 -1 - #
4.	Upon what jobs does output for past 30 days to date the overye impress you as being too low? author han manday out tend improvement is approx. 33 manday per facue.
	Upon what jobs does output for past 30 days to date the orange impress you as being, too low? author him manday out tends improvement is approx. 33 manday per lacue. Supt. Sales believe this will be reduced View from to 25.
	Upon what jobs does output for past 30 days to date the orange impress you as being too low? and full for many day out the impress you as being too low? and full for many day out the surface to the form the surface of the full form to 25. In your judgment what are the reasons for hat me til recent the
	Upon what jobs does output for past 30 days to date the orange impress you as being too low? and full for many day out the impress you as being too low? and full for many day out the surface to the form the surface of the full form to 25. In your judgment what are the reasons for hat me til recent the
	Upon what jobs does output for past 30 days to date the crawpe impress you as being too low? and but he manday out tends Supply Aces below this wise to reasons for hat mutil recently low output? The them been allegarate faculties for
	Upon what jobs does output for past 30 days to date the creative impress you as being too low? and put him manday out tends Suff faces below. This wice to reduce Very front 25. In your judgment what are the reasons for hat make recently low output? The there are along at the within it self hash
	Upon what jobs does output for past 30 days to date the organize impress you as being, too low? author him manday out the country of the country low output? The there are all quarter faculties to the Alanest days tools, and the within it self back the Alanest days of the trans day author. The carry is a
	Upon what jobs does output for past 30 days to date the crawpe impress you as being too low? and further manday out tends Suff saes below this wise to reduced Very from to 25. In your judgment what are the reasons for hat mately recently low output? has these been along at faculties to the Abapeaning traces and this within it seef back Alamed claims the man day autput. The carry is have supplied with passer quander and autp
	Upon what jobs does output for past 30 days to date the creative impress you as being too low? and further manday out tends such that we have the reasons for hat matter ecent they low output? has these been along at facelities to the Abapeaning tools, and this within it seef back that the country tools, and this within it seef back that the country tools and the within it seef back that the country tools and the within it seef back the country tools and the within it seef back the country tools and the within it seef back the country tools and the with passes when the country is the country tools and with passes when the country is the country in the country tools and and the country tools and the country is the country tools and the country tools are the country tools and the country tools and the country tools are the country to the country tools are the country tools and the country tools are the country to the country tools are the country to the country tools are the cou
5.	Upon what jobs does output for past 30 days to date the orange impress you as being, too low? and further manday out the control of the area to the country. 33 manday per acre. Suff faces below this wise to reduce Very from to 24. In your judgment what are the reasons for hat until recent thy low output? has there been along at a facelitie for Alarest dawn the man day autput. The country has been along autput. The country has made a with passers wander and autput the country to see the passers that the country is the reasons to the manda autput. The country has made a with passers the manda autput. The country has made and autput the country to see the manda autput the country the country to see the manda autput the country the country to see the manda autput the country th
5.	Upon what jobs does output for past 30 days to date the creative impress you as being too low? and further manday out tends such that we have the reasons for hat matter ecent they low output? has these been along at facelities to the Abapeaning tools, and this within it seef back that the country tools, and this within it seef back that the country tools and the within it seef back that the country tools and the within it seef back the country tools and the within it seef back the country tools and the within it seef back the country tools and the with passes when the country is the country tools and with passes when the country is the country in the country tools and and the country tools and the country is the country tools and the country tools are the country tools and the country tools and the country tools are the country to the country tools are the country tools and the country tools are the country to the country tools are the country to the country tools are the cou
5.	Upon what jobs does output for past 30 days to date the creative impress you as being, too low? author the manday out touch the control of th
6.	Upon what jobs does output for past 30 days of date the overye impress you as being too low? and but he manday out the course the first of the course of the first of the course of the first of the course of the c
5. 6	Upon what jobs does output for past 30 days to date the overyee impress you as being too low? and be to manday out touch the control of the c

9.	Are trucks operated on a double-shift basis?
10.	practiced, is it feasible and what re- this came is set up as a duction in numbers of trucks could be firstly this unit would effected through its practice? has an adapt ate number of trucks
	to Randee 200 mm
11.	Is maximum service efficiency being obtained from trucks? (a) Capacity loads (b) Staggering crew hauling trips in and out
	(c) Is use of trucks for recreational purposes interfering with use for material and laborer hauling? If so, cite instances:
	the party to the state of the second of the state of the second of the s
	(d) Any instances of avoidable duplication of truck use by traveling Forest officers:
	The second of th
12.	(e) Any instances of trips on petty errands to the course that could have been attended to in a suppling transpurtation some other fashion: The Man transport of ways on 13- Rest
7.0	And include and thinks which are
13.	Are jackhammers triple-shifted? If not, why?
14.	Are grading outfits double-shifted? If not, why?
15.	What additional machines, if any, could be used to advantage and where?
	the state of the s
16.	What machines, if any, are out of commission, for how long, and for what cause?
	V
	How much of this time loss was preventable and how might it have been prevented?
	And the state of t

	The second section of
.8.	Do foremen have "plans ahead" for each day's work?
	Are foremen active in keeping crews bal- anced and fully equipped with necessary tools?
20.	Are tools properly conditioned for use?
21.	materials and equipment are at hand for workers use?
22.	If material or equipment delays have occurred what caused them?
	Paragana (a) - Variation of the paragana (a) - Variation of th
23.	How many spike camps are out? How many of the working force are in such camps?
24.	Could the number of spike camps be in-
	On what jobs?
US	E AND CARE OF EQUIPMENT:
	E AND CARE OF EQUIPMENT: Are blasting machines in use on all
ı.	E AND CARE OF EQUIPMENT:
I. 2.	E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power—operated machines on the job?
I. 2.	E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking?

5.	(a) Do all drivers have permits?
	(b) Are speed and driving rules pasted in
	truck cabs?
	(c) Any evidence of violation of speed
	and driving rules? Wave
	(d) Any evidence of overloading?
	Liston algab
6.	Are trucks properly maintained?
	List exceptions (Give truck No.)
	(a) Lubrication
	(b) Brakes(c) Lights
	(d) Tires
	(e) General
	(U) WONDIEL
7.	Are servicing facilities adequate?
- 10-21	(a) Is camp equipped with grease rack?
	(b) Is check on gasoline and oil issues
	adequate?
	(c) What provision is made for current all trucks served before servicing of trucks? Levy parcel at night and therefore
	servicing of trucks? Levin parced at night and Therefore
	really for a quill getaway in case of fine
	(d) Are all trucks equipped with service
	cards and are they used?
	(e) Are Drivers Report-Accident (Form 26)
	provided in all trucks?
	Soman squadrum emplete, pull camps squadry
P.TF	RE CONTROL PREPAREDNESS: / Planing fees transpartation - one pup unit.
1.	What is the standard of preparedness set-up for the camp? (See ECW Handbook):
2	Is equipment to this standard at hand? He at apt as water
~ •	Is it in proper condition?
3.	Is the prescribed flying squadron selected,
	overheaded and trained for its job?
4.	Do the selected smokechasers understand
	their job?
5.	Are the overhead men assigned to the flying
	squadron the most competent fire bosses
	available in the camps? There are
6.	What preparedness measures have been lined turke closes are truly country up in addition to the prescribed standard? Given additional Company training
	up in addition to the prescribed standard? fire aska tonal company training
7.	Are adequate arrangements agreed upon with
	the Commander for holding men in camp in
	cases of impending need?
8.	Are available transport facilities adequate
0	for quick movement of 75 men? 40 - Com more Entire truelliment
7.	What additional measures other than increas- ing size of squadron might be taken to improve adequacy of firefighting preparedness? wit. also work pupaulous
	ing size of squadron might be taken to
-	
	on truss on certich to transportation place with

	10.	What general instructions have been promul- gated by the Camp Commander relative to absolutely Problem smoking and use of fire in the Forest by CCC men?							
	11.	Is the camp itself adequately fire-proofed? being most to as If not, what needs to be done? Appilly as construction is further							
F.	<u>co-</u>	-ORDINATION WITH ARMY:							
		Is camp construction completed? Vo							
	2.	Havel be fully by august 15							
		18h and the state of the Printers of the State of the Sta							
		When is it expected to finish this? <u>See afore</u> How many men are engaged in camp con- struction work? 64							
	5.	Cite instances: Cite instances:							
	6.	If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus Retailed due to is being put: Army overhead, aside from construction Give 5 2 3 2 2 2 3 3 4 4 4 4 4 4 4 4							
	7.	Are Forest employees and Army co- operating effectively?							
	8.	Do Army officers understand the needs of the work being done by Forest Service?							
	9.	Does Commander switch men without con- sulting Supt.?							
		Is mess satisfactory? Very good.							
	11.	Are arrangements for lunches and/"extra shift" meals satisfactory?							
	12.	Is camp discipline such as to strengthen the disciplinary measures required on the job by the work agency?							
	13.	Are men interested in their work? Mes							
	14.	Is selection and use of leader and asst. leader positions satisfactory to both agencies?							

employees commensurate with those occupied by Army men of similar rank? If not, what is needed?	10.
16. Educational activities, (a) What is Class in Carpentry being carried on? Class in auto machaines - Class in Rockies	in arbuty
(b) Are work agency employees co-operating?	-00 .T
the full and a maintaintenant ages al	.1
G. GENERAL: (Comments on any pertinent features not covered in the regular report)	
Taur of The forement are teaching a class in of the campass and to read mape. also give instruction in pacing and recliment of the Auritage	Thur de office
the state of the s	
If Army Dyerhead, aside from construct tion forces, consists of more than 25 most most mon, list the sees to which the surples Cutout most is being put;	
Are Terest employees and Army co-	*
I to obcom out bustanehau austilla wera co	
the work being done by Forest Services Mas	
Does Oddinanden switch den dithout con-	
5. to S gald Late	Tor.
Are actions of the leading the same of the	.11
Triofewinites Essen "Itin	
as a first place of the first place of the first place all	.31
the Heatphinary mossible required on	
the job by the der groupy!	
June has a not the not seen and seed and seen and seed and seen and seed and seed and seed an	100
leader, meditions suchestant to both the state and leader,	
man as first dress de discourse de l'order	

Audlo aux Camp F-113

The Entire day, July 26, was point in the field with Bupt. Sale. The wark is well or garinged and the rules governing the Randling of stand improvement attability rigidly observed. This wark was inspected 100 percent.

Please Refer to Standan provement Tetter 2) Keberary 15, 1935. Under Parograph B- Defection Hernlack and white fir. The rules specify that an overage of from 10 to 20 tres per a cue showed be lift on The south seaper - on my opinion, particularily where The singe of The tunhor an countered is small tay from 10 to 14 maker is Asplings or pales, This is not an orlequate number. I have chanced the The South slape areas worked to date and sincerely believe The present palicy starred be a hit more Elastic - In bearing out this contention I wish to paint out the Condition which how prevails on the Tingyly creek area which is somewhat Comparable to the seeth slopes an countered here. we used practically The same methods in Stend in prosument There as is now being used on Hurlan creek only There were approximately 150 whete pin Doplings per acre left - To clay the Danth Olopes of Tryphe Creek and one penetically barren, and make present weles I am appoint the same Candition

will prevail here within a few years. This matter was discussed with Mr. Dale and Mr. Luding tour and I instructed MM, sales to be a bit More likeral and leave at least and average 25 trees where the stand uncontend was pale or Dapling lingue and to continue This penetice until the Supervisor was heard from on This paint. This camp there is in need of a grader for a period one day to Trade the ald R.R. night of way in the Middle Fork of Hudlaw ex. for a distance of one mile. This will zmake The men to be Level to The End of The goodfrom this paint it is 4500 feet to the rear of The Stewel in proxement area- It will be necessary to constact a statement trail from the and of the grade up The Caregon- Supt Sales plans to do This Fin plan cert both as as a mutter of training for The Men and to get This plan have well brosen in Sugh hales and Myself Korl This went in trany

on the side till July 26 the Ranse needs trawing and towing dawn and The trail wark will seve this pupuse Haward Drasse

July 27, 1935 Lagging Engineer

to MR Simpson

COEUR D'ALENE, IDAHO
JUN 2 2 1936
RECEIVED
Form 1971-101

FORT GEORGE WRIGHT DISTRICT CCC
CAMF INSPECTION REFORT

Camp_	F-1	13 P	er,	Autho	rity S	.0	_F	Date	of	Inspe	ction	Ju	ne le	5, 193	6	
Compa	any_	967	_Cor	npany	Comma	nder_c	apt.	John	Smith			Tin	ne Ar	rived_	7:1	5-6/15/36
Type	of	Camp	Sum	mer -	Tent		Inspe	etor <u>c</u>	apt.	C. W.1	dldru	n_Tin	ne De	parted	10:	30 A.M.
	-		P-	137	To p	-113	13	Miles	s R	oad C	ondit	ions_	Po	or		
USE	Su	Α.								eT.	. Ifar e o	Cual	u veu	The		rters.
			0	37-	-0 31	CIT AD C	mo mo	CIT CITTA	TTOLT	O TOTO TO	TOT	and the same				
			3.	No. GENE	of OFF	ICERS .	ASSIG	NED	andin	No. o	f OFF icer	ICERS	Smi	ENT AT	cell	·_2 ent
			5.	Camp	Surged E CAMP	n Capt	. Thom	as-E	xcel]	en twe	lfare	Offic	er	Lieut.	Shiel	ennExc.
			6.	How :	far fr	om MAI	N CAM	P17 m	1100	to Br	nko.	about	t 40	miles	to Be	eauty Bay.
			8.	How o	often o	ioes C	amp S	ding (urgeor	rric vis	er vi it SF	SIT SI	PIKE C	CAMP_	Once	per w	eek.
			9.	DISC.	IPLINE	OF PE	RSONN	EL E	xcell	ent		MCRA	ALE	Exce	llent	
					FIONS S											
				DICIN		ISLACI	ory;	SIEUR	WILL	09 1	repar	au ac	one			
		В.			L EQUI			P	emar							
					ines (
	1		2.	Bath	Houses	3	•••••	• • • • • •	Excel	lent	Minus	; (Se	e Res	arks)	-	
													amida	l ten	ts; th	ne area
				unde	r all	tents	to be	bett	er po	liced						
			5.													er; front
			6.	Kitch	nen				Satis	facto	ry Pl	us; m	op be	pards '	to be	cleaned.
			7.													stove to
			8.	Root	Cellar]	Sat. F	lus;	prese	nt ce				due /dir
			9.		age Dis								-	/to	seepa	ge of wate
			10.		ed awa									Sat. Pl	us on	condition
					ational											cleaned.
																Exo. Minus
					oment S								ng in	aprove	1.	
					mary 8			JOIII.	SEL OF	2 40 0		6				
			,		oment &								eing	impro	ved.	
					nistrat ers Qu			_			linus					
					t Quart			_								1.5%
			19.	Fores	stry Qu	arter	s				ry Pl	us; t	ents			1 10
					Precau											
			21.	Alli	entitiv Meating	Fou ir	nment		Batis	facto	rv Pl	us: s	toves	need	poli	sh.
			22.	Gener	ator H	louse &	& Equi	ip	Satis	fact	ry Pl	us; b	eing	impro	ved.	
		. :	23.	Fuel	Proble	m			Exce	lent						
			24.	Water	Probl	em	• • • • •	• • • • •	Excel	lent	mondo	4.				
			26.	Const	Screens cructio	n Com	nleted	1	No							
			27.	Gener	al Cam	p Sani	itatio	on	Excel	lent lor i	Minus rom k	; spr	ing v	water :	not i	ea should working
	1			pro	perly.								- 1			

U S E Su			
	C.	MES	SS and SUNDRY ITEMS:
		1.	Food Excellent Minus Quality Excellent Minus
		2	Variety Excellent Minus Quantity Excellent Minus Kitchen Personnel (Qualifications & Presentability)
		٠.	Excellent Minus: for young cooks.
		3.	Food Provision Storeroom Setterestory Place shalves cleaner
		4.	Tableware Excellent Minus Cooking Equipment Excellent
		6.	Cleaning Facilities arealiant
		7.	Are Mess Stores Properly Accounted for Yes
		С.	Complaints or Suggestions Concerning Mess
	D.		ANSPORTATION:
		1.	Condition_Satisfactory Plus
		2.	Are Requirements of Memo. #42. June 11, 1935, Fully and Properly Complied with yes
		3.	Repair Service Motor Pool: Emergency repairs Elliott Motors.
	1	4.	Drivers Satisfactory
	E.	EDU	JCATIONAL & WELFARE ACTIVITIES:
			Educational Adviser Mr. Allisenn
			Asst. Educational Adviser at National Guard Camp.
		2.	No. of Courses No. Enrolled No. of Instructors
		3.	Magazines & Papers Receiving same. Circulation System of Library Card. Library lost by fire.
		5.	Camp Paper Satisfactory Plus
		6.	Recreational Equipment & Use thereof ping pong, cards, pool, movies,
			checkers, radio, basket ball, dances.
	1		
	F.	REC	CORDS and REFORTS:
		1.	Remarks System of Filing Decimal.
		2.	Company Fund Records To be mailed in.
		3.	Camp Exchange Records To be mailed in.
		4.	Date of Last Inspection of Accts. by Dist. Hq
		6.	Morning Report
		1.	Sick Report Satisfactory
		9.	Duty Roster Satisfactory Transportation Requests Locked up.
	;	10.	Daily Work Report Satisfactory: to be signed delly by
		11.	Daily Sanitary Report Satisfactory Camp Superintendent.
		13.	Daily Diary (Lcg of Events)Satisfactory File of Company Special OrdersSatisfactory
		14.	Minutes of Last Safety
		16	Committee Meeting
		19.	File of All Orders, Memos., etc. District and Corps
		16.	Record of Telephone Calls
		10	and Telegrams
		18.	Form #86 (or QMC 469)
		19.	Roster of Men Checked on
		20	Last Sanitary InspectionSatisfactory
	- 1	20.	Weekly Roster of Kitchen Personnel, Sanitary Inspection. Satisfactory
		21.	Meal Record Report,
		22	Officers & ForestersSatisfactory
		22.	Individual Clothing and Equipment RecordsSatisfactory
		23.	All Records, C & E
	1	24.	Supply of All Forms RequiredYes
		25.	File of Menus
		27.	Registered Mail RecordSatisfactory
	3	28.	Officers RegisterSatisfactory
			Leave Register (Enrollees)Satisfactory GENERAL EFFICIENCY OF PAPER WORKSatisfactory Plus
	-	20.	GENERAL EFF TO TENOT OF PAPER MOUNTOR STOR SOLD TARS

	UPPLY FACILITIES:	
1	. Are Supplies Being Peceived Regula	arly_Yes
	In Satisfactory Condition	
2	. Ur o hodgenerator transce is mbord	Yes
	NZOI MAOOFILIE SO OF COLOR	
H. F	IRES or OTHER EMERGENCIES:	
1	. Fires, when	
6	. NO. OI MEN ON FILES	•
3	. Method of Rationing	
4	. Method of Clothing and Equipping_	3
)	· CILICALS (NAME) OH FILE	
O	· Ocher Duer Felicies	
	OF THE A THOROUGH ON CHARACTER AND CONTINUE	THE OTHERS.
C	CMPLAINTS or SUGGESTIONS by COMMAND	ING OFFICER:
R	EMARKS:	
	l. a. Duck boards will be	provided for shower room.
	b. Walls will be made	cleaner.
	O. WALLS WILL DO MAKE !	OTOMBOI .
	c. The metal on wash to	rough will be cleaned of old soap and kept
£	ree from soap at all times.	
		ructed outside of kitchen for garbage cans
	resent building should be cleaned or	
NOTE:		d on Efficiency Reports will be used where
	required, i.e.,	
	Superior, 95% to 100% Excellent, 85% to 95%	Unsatisfactory, 65% to 75%
	Excellent, 85% to 95%	Inferior, Below 65%
	Satisfactory, 75% to 85%	
	Total Efficiency: Ret	ing for Camp Warellant Minus
	100al Elliciency, Nac	Excellent Minus
		011
		1911 March
		Inspecting Officer's Signature
		C. W. Meldrum
		Captain, Inf-Res., 363rd Infantry Inspector
		Tubecon
		right, Wash193_6
To:	Commanding Officer, Co. 967, Cam	P_F-113 ' Coeur d'Alene, ' Idaho
	policionaias as noted below will be	corrected at once and a report of action
taken	submitted to D.H.Q. within ten (10	
varcon	Brown of Den of unfame of (2)	7 447 02 4400 02 0000
	Deficiencies Noted:	
(1) S	ec Line (2) Sec L	ine 91-95-97 (3) Sec. p Line 10
(11)	Ting (5) Sen I	ine 21-25-27 (3) Sec. F Line 10
(4) 5	ee. Line (5) Sec. L	The (0) Sect Ding
	By order of the District Commander:	
		717
		TON Gin UN
	Becker of the second of the second of	vin spine
		Ford Trimble,
		Captain, F.ARes., 413th F.A.,

Executive Officer.

To MR SIMPSON.

POREST SERVICE
Coeur d'Alene National Forest
COEUR D'ALENE, IDAHO

Form FEW-1-101 1936
Ses ess

FORT GEORGE WRIGHT DISTRICT CCC CAME INSFECTION REPORT

Company 967 Company Commander Capt. John Smith Time Arrived 2:15 P.M. Type of Camp Summer Inspector Capt. C.W.Meldrum Time Departed 7:30 A.M. Mileage from Ft.Wrighto F-113 74 Miles Road Conditions Fair	
Mileage from Ft. Wright F-113 7h Wiles Road Conditions Fair	
A. FERSONNEL - Strength and Condition: 6 - D.S. Army 1. Company Strength 113 No. of Men SICK 2 No. on OVERHEAD 20 2. No. of Men CHARGED TO TECHNICAL SERVICE 89 3. No. of OFFICERS ASSIGNED 2 No. of OFFICERS FRESENT AT INSP. 1 4. GENERAL EFFICIENCY Commanding Officer Capt. Smith Ex Subordinate Officers Lt. Shields - Capt. Thomas Ex	
Supply Officer Cast Smith Educational Adviser MealliseNa Excamp Surgeon Capt Thomas Welfare Officer 5. SPIKE CAMPS How Many No. of Men 6. How far from MAIN CAMP 7. How often does Commanding Officer visit SPIKE CAMP Once per week 8. How often does Camp Surgeon visit SPIKE CAMP 9. DISCIPLINE OF PERSONNEL STATE MORALE Excellent Linus 10. RELATIONS and COORDINATION with FOREST SERVICE 11. SIGNS Satisfectory Plus signs being installed	
B. PHYSICAL EQUIPMENT and SANITATION:	
Remarks 1. Latrines (Type)Flush	#1)
5. Mess Hall. District of Counter dirty Extractory Plus; front of counter dirty Extractory Plus; front of counter dirty Extractory Plus; front of counter dirty To Cooler (Meat, etc.). Exactlent /to be cleaned out; bread box to Root Cellar. Garbage Disposal. Finally for to directive HNGA 3-23-36 Recreational Building. Excellent Plus for surmer comp; new equip 11. Educational Building. Exactlent for surmer comp /to be purchase	er stove con- (433) m
12. Camp Exchange	t to be
19. Forestry Quarters	- Alexander
22. Generator House & Equip Excellent Minus; oil dans to be removed. 23. Fuel Problem	
27. General Camp Sanitation Excellent Minus: lumber at rear of earpen shop to be stacked neater. Old dumps in woods at rear of tents to cleaned up; also area on hill at rear of mess hall. Space under a tration Building should be cleaned out; trash cans should be partially at the state of matches, eigerette butts, and papers.	-be

US E Sui			
	C.	MES	ES and SUNDRY ITEMS:
The Second			
	223	1.	Food Excellent Minus Quality Excellent Minus Variety Excellent Minus Quantity Excellent Minus
		2	Variety Excellent Minus Quantity Excellent Minus
		۷.	Kitchen Fersonnel (Qualifications & Presentability) Excellent Minus / have old stores removed. /
		3.	Food Provision Storeroom Satisfactory Plus; floor cleaner & shelves to/
		4.	Tableware betisfactory Fins; serving dishes and pitchers greasy.
		5.	Cooking Equipment Excellent Minus
1 2 3	ALC:	6.	Cleaning Facilities Excellent
		7.	Are Mess Stores Properly Accounted for Yes CHAPTANIES OF Suggestions Concerning Mess Accounting: The amount due
NI NI	617	٠.	Forest Service each day should appear on delly cost of meals.
			The second section of the sect
	D.	TEA	ANSPORTATION:
		1.	Condition Excellent for old trucks.
		2.	Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
		_	Complied with Yes
		3.	Repair Service Notor pool. Drivers Setisfectory
		4.	Drivers Settlefectory
	E.	EDI	JCATIONAL & WELFARE ACTIVITIES:
			Educational Adviser &r. Allesina
			Asst. Educational Adviser Jim Kiger
		2.	No. of Courses 15 No. Enrolled 84 No. of Instructors 12
		3.	Marazines & Papers Receiving samo.
	ME	4.	Circulation System of Library Card; most of library lost in fire.
		5.	Camp Paper Excellent
		6.	Recreational Equipment & Use thereof Baseball, ping pong. pool, horseshoes, volley ball, shockers, cards.
	1		
	F.	REC	CORDS and REFORTS:
		-	Remarks
		7.	System of Filing Decimal. Company Fund Records See attached 104.
		3.	Cemp Exchange Records See attached 105.
		4.	Date of Last Inspection of Accts. by Dist. Hq. July 1, 1936.
			Correspondence BookSatisfactory
			Morning Report Satisfactory
	À		Sick ReportSetisfectory
			Duty Roster Satisfactory Transportation Requests Locked up
			Daily Work ReportSatisfactory
			Daily Sanitary ReportSatisfactory
30	1		Daily Diary (Log of Events)Satisfactory
			File of Company Special Orders. Satisfactory
1		14.	Minutes of Last Safety Committee MeetingSatisfactory; June 25, 1936.
41		15.	File of All Orders, Memos., etc.
			District and CorpsSatisfactory
		16.	Record of Telephone Calls
1		77	and TelegramsSetisfactory
1		18.	Form #86 (or QMC 469)
11		19.	Roster of Men Checked on
A A		1	Last Sanitary InspectionSatisfactory
1		20.	Weekly Roster of Kitchen
1	10	21	Personnel, Sanitary Inspection. Satisfactory
1		<	Meal Record Report, Officers & Foresters
1		22.	Individual Clothing and Instructions given & correction to be
1		- 11	Equipment Records made. All records to be brought up to
- 1			All Records, C & E Satisfactory /date & signed by enrolled
			Supply of All Forms RequiredYes /and officer.
			File of MenusSatisfectory Food Storeroom Stock RecordSatisfectory
110			Registered Mail RecordSatisfactory
1			Officers RegisterSatisfectory
		29.	Leave Register (Enrollees) Satisfactory
			GENERAL EFFICIENCY OF PAPER WORKSatisfactory Plus

G. ST	UPPLY FACILITIES:		
1	. Are Supplies Being Received Regularly	Yes	
	In Satisfactory Condition	Yes	
2	. Are Requisitions Filled Promptly	Yes	
	With Materials as Ordered	Yes	
н. Р	IRES or OTHER EMERGENCIES:		
1.	. Fires, when	N	
	. No. of Men on Fires	0	
3.	. Method of Rationing	N	
4	. Method of Clothing and Equipping	E	
5	Officers (NAME) on Fire Other Emergencies	***************************************	
	· Const Emot Folio 108		
RJ	EMARKS: 1. Impossible with present racks similar to R.O.T.C. camp due to a method of clothes racks for tents which evailable. Padding to be placed on sor	set up of these tents to tove pipe. Capt. Smith will be installed as so ners of all frames.	has worked out on as lumber in
NOTE:	2. Prices of all goods sold The same system of ratings as used or		
	required, i.e.,		
	Superior, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85%	Unsatisfactory, 65% t Inferior, Below 65%	0 75%
	Motel Eddicioners Bating	for Comp	
-	Total Efficiency; Rating	101 Cemp Excellent	
		Inspecting Officer's	Signature
		C. W. Meldr Captuin, Inf-Res., 3 Inspector	63rd Infantry
Distr	ict Headquarters CCC, Fort George Wrigh	t, Wash. July 3.	193 6
	Commanding Officer, Co. 967 , Camp		, Idaho
	Deficiencies as noted below will be consubmitted to D.H.Q. within ten (10) de	The second secon	
	Deficiencies Noted:		
(1) s	ec. B Line 5-6-9-12 (2) Sec. B Line	14-91 (3) Sec. P L:	ine 29
	ec. C Line 8 (5) Sec. Line		
(4) 5		-	
	By order of the District Commander:	Fred Time	H.
		Ford Trimble, Captain, F.ARes., 41	3th F.A
		Executive Office	

CUT d'Alene National Forest COEUR D'ALENE, IDAHO

FORT GEORGE WRIGHT DIS FIGT CCC 2 1 1936 rm FGW-I-101 CAME INSPECTION R TORECE IVED 000 Campalls Per Authority S.C. F. Date of Inspection August 20, 1936 Company 967 Company Commander Time Arrived 10:00 A.M. Inspector Copts J. C. Milgoro Time Departed 1100 P.M. Type of Camp Tont Mileage from 107 To 10113 Miles Road Conditions SIF Su! Of D.S. Craff, leSte. Hoop. Recorders. Ceffood Dotoil FERSONNEL - Strength and Condition: A. 1. Company Strength W No. of Men SICK No. on OVERHEAD 2. No. of Men CHARGED TO TECHNICAL SERVICE

3. No. of OFFICERS ASSIGNED No. of OFFICERS PRESENT AT INSP

4. GENERAL EFFICIENCY -- Commanding Officer
Subordinate Officers Supply Officer Educational Adviser

Camp Surgeon Welfare Officer

SPIKE CAMPS -- How Many No. of Men 5. SPIKE CAMPS -- How Many 6. How far from MAIN CAMP 7. How often does Commanding Officer visit SPIKE CAMP
8. How often does Camp Surgeon visit SPIKE CAMP
9. DISCIFLINE OF PERSONNEL MORALE 10. RELATIONS and COORDINATION with FOREST SERVICE 11. SIGNS B. PHYSICAL EQUIPMENT and SANITATION: Remarks Expollent 1. Latrines (Type) Brown Lens 2. Bath Houses..... 3. Laundry Facilities..... Superior for tente 4. Sleeping Quarters..... dat. Denotos diripeant of moso hall noods 5. Mess Hall..... clossing Superior 6. Kitchen.... 7. Cooler (Meat, etc.)..... Miceliant 8. Root Cellar..... DOLLON TO OPEN DE 9. Garbage Disposal..... Reguliament 10. Recreational Building buolled 11. Educational Building 12. Camp Exchange..... 13. Equipment Storeroom..... 14. Surplus Equip. Storercom ... 15. Infirmary & Medical Superior Equipment & Personnel.... 16. Administration Building ... 17. Officers Quarters..... 18. Guest Quarters.... 19. Forestry Quarters.... 20. Fire Precautions and Preventitives..... 21. All Heating Equipment...._ 22. Generator House & Equip..._ 23. Fuel Problem...._

24. Water Froblem.... 25. Fly Screens & Traps..... 26. Construction Completed

27. General Camp Sanitation ...

Specilorts Police Superior

וטן	SE	Su					
			C.	ME	SS and SUNDRY ITEMS:		
	-			1.	Food Recollect Quality Recollect Variety Recollect Quantity SettleSectory		
	1			2	Variety Quantity Kitchen Fersonnel (Qualifications & Presentability)		
			The second				
	-				Food Provision Storeroom Bolor's colinet will be closed out.		
	1				Tableware Smollow Cooking Equipment Smollow		
11	1			6.	Cleaning Facilities You		
					Are Mess Stores Properly Accounted for 1000		
	Complaints or Suggestions Concerning Mess						
	D. TRANSPORTATION:						
	1. Condition Both nood over-healing						
	2. Are Requirements of Memo. #42, June 11, 1935, Fully and Properly Complied with						
	3. Repair Service Satisfactory						
		1		4.	Drivers Setimentory		
			E.	EDI	UCATIONAL & WELFARE ACTIVITIES:		
	1				Educational Adviser 10. Allegan Collons		
	1				Asst. Educational Adviser Joseph Magor		
11					No. of Courses 9 No. Enrolled 65 No. of Instructors 5		
					Magazines & Papers 100017102 0000 Circulation System of Library Manual Cond		
				5.	Camp Paper Hono since last inspection.		
				6.	Recreational Equipment & Use thereof 2001, Ping Pong, Cardo, Accessors,		
	1				Volley ball, baseball, horse shoes, swiming.		
			F.	REC	CORDS and REFORTS:		
				7	Remarks System of Filing		
					System of Filing Boothot Company Fund Records Soo attached cortificate		
				3.	Camp Exchange Records Soe attached cartificate		
				- 1	Date of Last Inspection of Accts. by Dist. Hq.		
					Morning Report		
				7.	Sick Report		
					Duty Roster		
		58			Transportation Requests 500 30 10 Daily Work Report		
					Daily Sanitary Report Satisfactory		
					Daily Diary (Log of Events)		
					File of Company Special Orders Satisfactory Minutes of Last Safety		
				-7.	Committee Meeting Becolor		
				15.	File of All Orders, Memos., etc.		
				16.	District and Corps Satisfactory Record of Telephone Calls		
					and Telegrams Satisfactory		
					Form #86 (or QMC 469)		
					Form #12 Roster of Men Checked on		
				-/-	Last Sanitary Inspection Satisfactory		
				20.	Weekly Roster of Kitchen		
				70	Personnel, Sanitary Inspection Settle Sett		
				21.	Officers & Foresters		
				22.	Individual Clothing and		
				00	Equipment Records		
					All Records, C & E Secolions Supply of All Forms Required 100		
				170.110.00	File of Menus		
				26.	Food Storeroom Stock Record		
				-	Registered Mail Record		
					Officers Register		
				30	CEMEDAL EMPLOYED OF DADER MUSK		

1.	Are Supplies Being	Received Reg	gularly	Von	
	In Satisfactory Co.	ndition			
2.	Are Requisitions F With Materials as	liled Prompt. Ordered	гд	Yee	
	RES or OTHER EMERGE				
1.	Fires, when				
2.	No. of Men on Fire	8			
4.	Method of Rationing	and Equippin	ne.	2	
5.	Officers (NAME) on	Fire			
6.	Other Emergencies_				
				TO THE RESERVE OF THE PARTY OF	
roc	FLAINTS or SUGGEST	on sent to a for other co present to an	ther companies	mpanice. Likevise . Mail for one co	, this company has mony evidently was
NOTE:	The same system of required, i.e.,	ratings as	used on	Efficiency Reports	will be used where
	Superior, 95%	to 100%		Unsatisfactory,	65% to 75%
	Excellent, 85% Satisfactory, 75%	to 95%		Inferior, Below	
	Total E	fficiency; F	Rating	for Camp	
			0		
			(t	7/1	
			16	1/1/2007	0
			30	, mpc	in feel lode,
			/	Inspecting Offi	cer's Signature
		/ /			
		/			
71-1-1	ot Headquarters CCC	Bont Gooms	a life i cala	+ 100 db	193
	commanding Officer,				, +13
	submitted to D.H.Q.				
I	eficiencies Noted:				
(1) Se	cLine	(2) Sec	_Line_	(3) Sec	Line
	c. Line				
	y order of the Dist			7/7	1.11
				VIII In	mete
				Ford Trim Captain, F.ARes.	
				Executive Of	

G. SUPPLY FACILITIES:

Coeur d'Alene National Forest
COEUR D'ALENE, IDAHO

JUL 2 4 1936

RECEIVED

Form FGW-I-101

FORT GEORGE WRIGHT DISTRICT CCC CAMP INSPECTION REPORT

Company_	967	Com	pany	Comr	nandei	·	oap	OR SHEET	m		*****	Time	Arri	ved	10:00	A.M.
Type of	Camp_	T	ent		-	Ir	spect	or Capt	. c.	W.Mel	drum	_Time	Depa	rted_	3:45	P.M.
Mileage	from	F-1	37	To 1	F-113		8	iles	Roa	d Con	ditio	ns_F	air			
ISF Su	1						-		-	7	- D.S	- Arm	v			
	A.					1070		Conditi		1	- A.T	7.0.L.				
		1. (Compa	my s	Streng	gth_	107 No	of w	en S	ICK 9	No	. on	OVERH	EAD	20	
		2. 1	10.	f Me	en CHA	ARCEL	TO :	ECHNIC	AL S	ERVIC	E 7	70				
111		3. 1	Vo. 0	f OI	FFICE	RS AS	SIGNI	ED 5	_ No	· of	OFFIC	ERS FI	RESEN	T AT I	NSP.	1
		4. (FENER	IAL I	EFFIC.	IENCY	(Lt. Sh	ing	Offic	er us	pro S	nith	- Exce	rient	
			supoi	ains	ite Oi	1106	rs_	7100 97	FORG	0 - 0	YOUTT	ane f	on be	mve)		
			מתנו	77 Oi	ficer	Car	ot. Si	nith		Educ	etion	e7 Ad-	ricer	Mr. All	esina-	-on le
			Yamm.	011100	C	a JC s	noma	a-Krae	Llen	Mr- 1 0	^	00:		Lt. Sh	ields	
		5. 8	PTKI	CAN	APS -	- How	Many	One		N	o. of	Men	-	9 men		
		6. I	low i	ar i	from h	MAIN	CAMP	One 56 mi	les							
		7. I	OW C	fter	does	s Con	mandi	ng Off	icer	visi	t SPI	KE CAI	AF O	nee pe	r weel	
		8. F	low c	fter	1 does	a Car	p Sur	geon v	isit	SPIK	E CAM	P	0	nce pe	r weel	
		9. I)ISC	FLI	VE OF	PERS	ONNEI	Excel	lent	Minu	S	MORALI	EX	cellen		IS
	1	0. F	ELAT	IONS	and	COOR	DINA	ION wi	th F	OREST	SERV	ICE_	Ex	cellen		
	1	1. 5	IGNS	150	ceelle	enu					-		0 = 0			
	-	*	. 70 . 1	-		***	1 - 1 - 1									
	D.	PHYS	ICAI	EQU) IPMED	vr an	d SAM	ITATIO								
								Kem	arks							
111	1					. 173	ush	**								
		1. 1	atri	nes	(Type)	ush	Exe	elle	nt						
		2. E	ath	Hous	es			Sxc	elle	nt; o	хоорt	wall	s in	wash r		
		2. E	ath	Hous ry F	es Pacili	ties		Exc	elle	nt; o		well	s in	wash r		be ner.
		2. E	ath	Hous ry F	es Pacili	ties		Sxc	elle	nt; o		wall	s in	wash r		
		2. E 3. I 4. S	ath aund leer	Hous ry F ing	es Pecili Quart	ties ters.	• • • • •	Exe	elle elle	nt; e nt nt Pl	us				oles	ner.
		2. E 3. I 4. S 5. M	aund leep less	Hous ry F ing	es Pacili Quart	ties ters.	• • • • •	Exe	elle elle	nt; e nt nt Pl	us				oles	
		2. E 3. I 4. S 5. N	aund leep less	Housery Fing	es Fecili Quart	ties ters.		Exe	elle elle elle	nt; ont nt Pl nt Mi	us				oles	ner.
		2. E 3. I 4. S 5. N	aund leep less	Housery Fing	es Fecili Quart	ties ters.		Exe	elle elle elle	nt; ont nt Pl nt Mi	us				oles	ner.
		2. H 3. I 4. S 5. M	aund leep less ech	Housery Fing Hallmeal	es Pecili Quart	ties bers.			elle elle elle elle	nt; ont nt Pl nt Mi	us				oles	ner.
		2. E 3. I 4. S 5. M	aund leer less ech	Housery Fing Hallmeal	es Fecili Quart	ties ters.)	Exe	elle elle elle elle elle	nt; ont nt Pl nt Mi nt Mi	us				oles	ner.
		2. E 3. I 4. S 5. M 6. F 7. 0 8. F	aund leer less each itch	Housery Hallmeal en	es Facili Quart	ities ters.)		elle elle elle elle elle	nt; ont nt Pl nt Mi nt Mi nt	us nus;	seats	to b	e wash	oles	ner.
		2. E 3. I 4. S 5. M 6. E 9. 0	eath aund leep less less itch itch coole	Housery Fing Hallmenter r (A Cellinge I	GesFacili Quart	etc.)		elle elle elle elle elle elle isfa	nt; ent nt Pl nt Mi nt nt nt nt nt	nus; Plus	seats	to b	e wash	oles	ner.
		2. E 3. I 4. S 5. M 6. E 7. O . F 9. O . F	leer less less less less less less less	Housery Hallmeal en	Geat, ar Dispos	etc.)	. Exe	elle elle elle elle elle isfa t.	nt; ent nt Pl nt Mi nt nt nt nt nt nt nt	nus; Plus	seats; door	to b	e wash	oles	ner.
		2. E 3 4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	less less less less less less less less	Housery Fing Hallment en Cellige I	es. Facili Quart Quart feat, ar. Dispos	etc.) euled ing	. Exe	elle elle elle elle elle isfa t.	nt; ent nt Pl nt Mi nt	nus; Plus us	seats ; door	to b	e wash	ed ofi	ner.
]	2. H 23. H 5. M 5. M 7. F 9. O. H 12. O	eath aund leep less ach litch coole arba acce duce amp	Housery Fing Hallment en r (Marchael Service	Fecili Quart Quart (eat, ar) Dispos tight Phal Bu	etc.) auled ing	. Exe	elle elle elle elle elle isfa t. elle elle diti	nt; ent nt Pl nt Mi nt	nus; Plus r sum	seats; door	to b	e wash	ed ofi	ner.
]	2. H 23. H 5. M 5. M 7. F 9. O 1. H 23. H	eath aund leer less ach itch arba acce arba acce amp	House ry F ing Hall meal en r (M Cell ge I fly atic tion ment	Ges. Facili Quart Quart feat, feat, formal H mal H mange. T Stor	etc.) auled ing	Exe	elle elle elle elle elle isfa t. elle elle elle elle	nt; ent nt Pl nt Mi nt	Plus r sum celle	seats; door	to b	e wash	ed ofi	ner.
] - 1 - 1 - 2 - 2	2. H 23. H 23. H 25. M 26. H 27. H 28. H 2	eath aund leep less ach itch cole cot arba accre duca amp cquip	House ry Fing Hall meal en r (M Cell ge I fly ation tion to the ment us I	Geat, Geat, ar. Dispose tight nal Butange Stor Equip.	etc. Buildidiceroc	auledingmreroo	. Exe	elle elle elle elle elle isfa t. elle elle elle elle	nt; ent nt Pl nt Mi nt	Plus r sum celle	seats; door	to b	e wash	ed ofi	ner.
] - 1 - 1 - 2 - 2	2. H 5 6. R 7. F 6 R	eath aund eleep ess ach itch coot arbs acc duce duce duce funp funfir	Housery Fing Hallment en r (A Cellige I fly ation Exchange I mary	Gest, Geat, Annal F Hall But Lange Stor Equip.	etc. Sal. Suildididiceroc	euledingng	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa t. elle elle diti elle isfa	nt; ent nt pl nt Mi nt	Plus r sum celle se Re	seats; doon	to b	e wash	ed ofi	ner.
	1 1 1 1	2. H 2 3 4 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	eath aund eleep less ach itch cole cot arbs accre duce camp cquip urpl infir	House ry F ing Hall meal en r (A Cell ge I tion Exch ment us I mary ment	Geat, Geat, Annual Hual Butange. Stor Equip. & Me	etc. Sal. Suildidididideersor	auleding mm rerocal	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle isfa elle	nt; ent nt pl nt Mi nt	Plus r sum celle plus tent	seats ; door mer or mt; Di	to b	e wash garba	ed ofi	after
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.4 5 6. 78.9 0. F. C.	eath aund leep less ach litch cole arba arba arba arba arba arba arba arb	Housery Fing Hallmeal en r (A Cell ge I fly atic tion Exch ment us I mary ment istr	Geat, Geat, Ar. Dispose Light Dial Buttange Stor Equip. We Me Cation	etc. sal. etc. strength of the	auledingmgmrrerocal	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle isfa elle elle elle elle	nt; ent nt nt nt Pl nt Mi nt	Plus r sum celle plus tent	seats ; door mer or mt; Di	to b	e wash garba	ed ofi	efter
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.4 5 6 7.8 9 0.1 2.3 4.5 6.7.	eath aund cleep cleep coole co	Housery Fing Hallmeal en. Cell ge I five ation Exchange ment us I mary ment istr	Geat, Geat, Geat, Dispose Lange, Stor Equip. We Met Equip. We Met Cation Quart	etc. sal. Suildidididereror edicaersor Buiters.	auledingmgmererocal	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle isfa elle elle elle elle elle	nt; ent nt nt nt Mi nt Mi nt	Plus r sum celle se Re Plus tent nus;	; door	to b	e wash garba	ed ofi	after
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.4 5 6 78.6 0 FF 6 78.6 6 78	less sech litch less sech les sech less sech les sech le	House ry Fing Hall meal en. Cell ge I tion Exchange ment us I mary ment istr	jeat,	etc. sal. Buildididecediceerson	auleding mg rerocal	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle isfa erio elle elle elle elle elle elle isfa	nt; ent nt mt nt mt nt mt nt	Plus r sum celle se Re Plus tent nus;	; door	to b	e wash garba	ed ofi	efter
		2. H. S. M. S. H.	leath aund leep less ach litch loot arbs accre duce leamp lquip lurp liftin fine fines	House ry Fing Hall meal en r (A Cell ge I tior Exchange the mary mentistrers ; Qualitry	Geat, Geat, Annual Hual Butange. Store Equip. We Mere arters Quarters Quarters	etc. sal. etc. storedice etc. storedice etc. ters.	auledingmgrerocal	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle isfa erio elle elle elle elle elle elle isfa	nt; ent nt mt nt mt nt mt nt	Plus r sum celle se Re Plus tent nus;	; door	to b	e wash garba	ed ofi	efter
		2. I S	less less less less less less less less	House ry Fing Hall meal en r (A Cell ge I fly ation tion Exchange in the mary ment is try precent	Geat, deat,	etc. sal. etc. Stores suildi idi ceroc store etc. store etc. sal. etc. etc. sal. etc. sal. etc. sal. etc. etc. sal. etc. etc. sal. etc. etc. etc. etc. etc. etc. etc. etc	euleding ng rerocal unel lding	Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt nt nt Pl nt Mi nt etory r for nt Mi nt etory nt Mi	Plus r sum celle se Re Plus tent nus;	; door	to b	e wash garba	ed ofi	efter
		2. I S	less less less less less less less less	House ry Fing Hall meal en r (A Cell ge I tion Exchange the mary mentistre ers Questry Precentities	feat, feat, feat, final Heal Businge. Store Equip. We Meration Quarters Quarters quarters	etc. sel. sel. ceroc storedice erson Buildi ters. ters.	euleding. ng. rerocal anel. alding	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt nt nt Pl nt Mi nt	Plus r sum celle se Re Plus tent nus;	; door	to b	e wash garba	ed ofi	efter
		23.4 5 6. 78.9 0. H. C.	least	House ry Fing Hall meal en	jeat,	etc. sal. etc. sal. etc. store etc. store etc. store etc. store etc. etc. sal. etc. sal. etc. sal. etc. etc. sal. etc. etc. sal. etc. etc. etc. etc. etc. etc. etc. etc	euleding. mrerocal unel. lding	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt nt nt Pl nt Mi nt	Plus r sum celle se Re Plus tent nus;	; door	to b	e wash garba	ed ofi	efter
		23.4 5 6 78.9 0.12.34.5 6.78.90 1.10.10	less sech litch loot arbs larbs larb	Hall meal en r (A Cell ge I fly ation tion many ment istration for the cent is the cent istration for the cent is	jeat,	etc. sal. sal. stores reroc edice erson Buildi ters. ters. nuipm	auleding. m rerocal unel lding	Exe Exe Exe Exe Exe Exe Exe Exe	elles	nt; ent nt nt nt Pl nt Mi nt	Plus r sum celle se Re Plus tent nus; Plus	seats ; door mer or nt; Di merks,	to b	e wash garba y Exce	ed ofi	efter
		23.4 5 6 78.9 0. H 23.4 5 6.78.9 6 1.20.1 1.	less sech liter less sech les	Hall meal en. Cell ge I Ty ation Exch ment istr ers Qua try Pred ator Prob	Jeat,	etc. sal. sal. suildidididerson Buiters. ters. puipm	euleding me rerocal limel lding	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt mt nt mt nt mt nt mt nt	Plus r sum celle se Re Plus tent nus; Plus	seats ; door mer or nt; Di merks, front	to b	e wash garba y Exce shoul	ed ofi	efter
		23. 4 5 6. 78. 9 0. 1. 2. 3. 4. 5. 6. 78. 9 0. 1. 2. 4. 5. 6. 78. 9 0. 1. 2. 4. 5. 6. 78. 9 0. 1. 2. 5. 5. 6. 78. 9 0. 1. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	less less less less less less less less	House ry Fred ator Protests	Geat, deat,	etc. sal. etc. Storedice erson Build ters. ters. puipm	euleding ng rerocal unel lding	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt pl nt Mi nt	Plus r sum celle se Re Plus tent nus; Plus nus;	seats ; door mer or mt; Di marks, front	to b	e wash garba y Exce shoul	ed ofi	after after k to be
		23.4 5 6. 78.9 0.1.0 H. C.	less less less less less less less less	Hall meal en r (A Cell ge I tion Exchange tion Exchange tion Exchange tion Exchange try mentistres ers Quantities try Precentification Problems of the core of the co	feat, feat, on all Humange. Store Quart articles auticities ing Education of House School and House Sch	etc. sel. etc. sel. etc. sel. etc. sel. etc. sel. etc. etc. sel. etc. etc. etc. etc. etc. etc. etc. etc	euleding. ng. reroodl nel. lding	Exe Exe Exe Exe Exe Exe Exe Exe	elles	nt; ent nt pl nt Mi nt	Plus r sum celle se Re Plus tent nus; Plus nus;	seats ; door mer or mt; Di marks, front	to b	e wash garba y Exce shoul	ed ofi	efter
		234 5 6 789 012345 6.7890 112345 6.7800 112345 6.7800 112345 6.7800 112345 6.7800 112345 6.7800 112345 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.78	less less less less less less less less	Hall meal en r (A Cell ge I fly ation tion Exchange in the century mention is try Precent in the century production of the century flower in the cen	Jeat, Jean Jean Jean Jean Jean Jean Jean Jean	etc. sal. etc. sal. eroc edice erson Buildi ters. ters. Trap Compl	euleding. mrerocal lanel. lding	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt mt nt mt nt mt nt	Plus r sum celle se Re Plus tent nus; Plus nus;	seats ; door mer or mt; Di marks, front	to b	e wash garba y Exce shoul	ed ofi	after after k to be
		234 5 6 789 012345 6.7890 112345 6.7800 112345 6.7800 112345 6.7800 112345 6.7800 112345 6.7800 112345 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.7800 6.78	less less less less less less less less	Hall meal en r (A Cell ge I fly ation tion Exchange in the century mention is try Precent in the century production of the century flower in the cen	Jeat, Jean Jean Jean Jean Jean Jean Jean Jean	etc. sal. etc. sal. eroc edice erson Buildi ters. ters. Trap Compl	euleding. mrerocal lanel. lding	Exe Exe Exe Exe Exe Exe Exe Exe	elle elle elle elle elle isfa elle elle elle elle elle elle elle el	nt; ent nt mt nt mt nt mt nt	Plus r sum celle se Re Plus tent nus; Plus nus;	seats ; door mer or mt; Di marks, front	to b	e wash garba y Exce shoul	ed ofi	after after k to b

U	sl	E	Su		
1	#			C.	MESS and SUNDRY ITEMS:
1					1. Food Excellent Minus Quality Excellent Minus
1	1				Variety Excellent Minus Quantity Excellent Minus
	1				2. Kitchen Fersonnel (Qualifications & Presentability) Excellent Minus: new steward and cooks.
1	1				3. Food Provision Storeroom Excellent
1					4. Tableware Excellent Minus
	1				5. Cooking Equipment Excellent
	1				6. Cleaning Facilities Excellent 7. Are Mess Stores Properly Accounted for Yes
1	1				7. Are Mess Stores Properly Accounted for 168 8. Complaints or Suggestions Concerning Mess
1	1				
1			3		
1	1			D.	TRANSPORTATION:
1					1. Condition Satisfactory
					2. Are Requirements of Memo. #42. June 11, 1935, Fully and Properly Complied with Yes
1					3. Repair Service Motor Pool.
1					4. Drivers Satisfactory
1				E.	EDUCATIONAL & WELFARE ACTIVITIES:
	1			L.	
					1. Educational Adviser Mr. Allesine - on leave. Asst. Educational Adviser James Higer
	1		Part I		2. No. of Courses 15 No. Enrolled 14 No. of Instructors
1					2 Managinas C Danous Repolutor semes
	1				4. Circulation System of Library Card. (new books needed-see remarks) 5. Camp Paper Nonce since last inspection.
					6. Recreational Equipment & Use thereof Baseball, ping pong. pool, hors
1	1			a trad	shoes, volley ball, checkers, cards, swimming under supervision,
1				1	fishing.
				F.	RECORDS and REFORTS:
					Remarks
					1. System of Filing
					2. Company Fund Records See attached certificate. 3. Cemp Exchange Records See attached certificate.
					4. Date of Last Inspection of Accts. by Dist. Hq.
					5. Correspondence Book
					6. Morning Report
					7. Sick Report
					9. Transportation RequestsLocked up
					10. Daily Work Report
					11. Daily Sanitary ReportSatisfactory 12. Daily Diary (Log of Events)Satisfactory
					13. File of Company Special OrdersSatisfactory
					14. Minutes of Last Safety
					Committee MeetingLast one July 9. 1936. 15. File of All Orders, Memos., etc.
					District and CorpsSatisfactory
					16. Record of Telephone Calls
					and Telegrams
					17. Form #86 (or QMC 469)Satisfactory 18. Form #12Satisfactory
					19. Roster of Men Checked on
					Last Sanitary InspectionSatisfactory
					20. Weekly Roster of Kitchen Personnel, Sanitary Inspection. Satisfactory
					21. Meal Record Report,
					Officers & ForestersSatisfactory
					22. Individual Clothing end
					Equipment RecordsSetisfactory 23. All Records, C & ESatisfactory
					24. Supply of All Forms Required Yes
					25. File of Menus
					26. Food Storeroom Stock RecordSatisfactory 27. Registered Mail RecordSatisfactory
					28. Officers Register
					29. Leave Register (Enrollees)Satisfactory
					30. GENERAL EFFICIENCY OF PAPER WORK Setisfactory Plus

G.	SUPPLY FACILITIES:	
	1. Are Supplies Being Feceived Regula	rly Yes
	In Satisfactory Condition	Tes
	2. Are Requisitions Filled Promptly_	Tes
	With Materials as Ordered	
н.	FIRES or OTHER EMERGENCIES:	
		None
	1. Fires, when 2. No. of Men on Fires	None
	3. Method of Rationing	None
	4. Method of Clothing and Equipping	None
	5. Officers (NAME) on Fire	None
	6. Other Emergencies	None
	COMPLAINTS or SUGGESTIONS by COMMANDI	
	not being used be placed in wooden l	nould be neater. Suggest that all propert boxes and stored neatly. Any property not be possible to obtain suitable boxes from
NOT	E: The same system of ratings as used required, i.e., Superior, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85%	on Efficiency Reports will be used where Unsatisfactory, 65% to 75% Inferior, Below 65%
	Total Efficiency; Rati	ng for Camp Excellent
		all feldrum
		Inspecting Officer's Signature
		Captain, Inf-Res., 363rd Infantry Inspector
Dis To:	triot Headquarters CCC, Fort George Wr Commanding Officer, Co, Camp	ight 113, Coeur d'Alene, 193 6
tak	Deficiencies as noted below will be en submitted to D.H.Q. within ten (10)	corrected at once and a report of action days of date of this inspection.
	Deficiencies Noted:	
(1)	Sec. B Line 2-5-9 (2) Sec. B Li	ne 13 (3) Sec. line
(1)	(2) 866 11	(/) 500. 1110
(4)	Sec. Line (5) Sec. Li	ne(6) SecLine
	Do andon of the District Committee	
	By order of the District Commander:	
		250/1/1/1/1
		1000 frimeto
		Ford Trimble,
		Centein, F.ARes., 413th F.A

Executive Officer.

COEUR D'ALENE, IDAHO SEP 1 4 1936 RECEIVED

To: MR. SIMPSON

ISTRICT CCC FORM FGW-1-101 9/7.

FORT GEORGE WRIGHT DISTRICT CCC CAME INSPECTION PEFORT

Camp	13 Pe	r Authority 8.0. P. Date of Inspection September 11, 1936
Company	967	Company Commander Time Arrived 3:05 P.M.
Type of	Camp_	Inspector opt. J.O. Wilcoro Time Departed 5:30 P.M.
Mileage	from_	Miles Road Conditions
V SIF GU	A.	PERSONNEL - Strength and Condition: 6
	l	Supply Officer Educational Adviser Camp Surgeon Welfare Officer 5. SPIKE CAMPS How Many No. of Men 6. How far from MAIN CAMP 7. How often does Commanding Officer visit SPIKE CAMP 8. How often does Camp Surgeon visit SPIKE CAMP 9. DISCIFLINE OF PERSONNEL MORALE 1. SIGNS
	3. 1	PHYSICAL EQUIPMENT and SANITATION: Remarks
		1. Latrines (Type)
		5. Mess Hall
		7. Cooler (Meat, etc.)
	13	Recreational Building Camp Exchange Equipment Storercom Surplus Equip. Storercom Infirmary & Medical
	18	Equipment & Personnel 6. Administration Building 7. Officers Quarters 8. Guest Quarters 9. Forestry Quarters 0. Fire Precautions and
	2:	Preventitives
	2	5. Fly Screens & Traps 6. Construction Completed 7. General Camp Sanitation
		There deliged fine de dated de farigation parties, deriver de

111	SE	Sui			
			C.	MES	SS and SUNDRY ITEMS:
	-				
	i			1.	Food Quality Quality
				2.	Variety Quantity Kitchen Personnel (Qualifications & Presentability)
					Senal lant
				3.	Food Provision Storeroom
				4.	Tableware Cooking Equipment
				5.	Cooking Equipment
				7	Cleaning Facilities Are Mess Stores Properly Accounted for
				8.	Complaints or Suggestions Concerning Mess
			Dr	TRA	ANSPORTATION:
				1.	Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
				2.	Are Requirements of Memo. #42. June 11, 1935, Fully and Properly
	1			2	Complied with
			1	4.	Repair Service Cotton Drivers Cotton
			E.	EDU	UCATIONAL & WELFARE ACTIVITIES:
				1.	Educational Adviser Mr. Allegins - Regularity
					Asst. Educational Adviser
	1			2.	No. of Courses No. Enrolled No. of Instructors
				3.	Magazines & Papers
				4.	Circulation System of Library
				6.	Camp Paper Recreational Equipment & Use thereof
					checkers, velley bell, bering, cames, soft bell,
	1				
				DE	TODDS and REPORMS
			F.	RE	CORDS and REFORTS:
				1.	System of Filing
					Company Fund Records See attached cortificate.
				3.	Cemp Exchange Records
				4.	Date of Last Inspection of Accts. by Dist. Hq.
		1		5.	Correspondence Book
				7.	Sick Report
				8.	Duty Roster
				9.	Transportation Requests
				10.	Daily Work Report
- 1				12.	Daily Diary (Log of Events)
				13.	File of Company Special Orders.
				14.	Minutes of Last Safety
				75	Committee Meeting
				1).	District and Corps
				16.	Record of Telephone Calls
	. Y				and Telegrams
				17.	Form #86 (or QMC 469)
					Form #12 Roster of Men Checked on
				-/.	Last Sanitary Inspection
				20.	Weekly Roster of Kitchen
					Personnel, Sanitary Inspection.
				21.	Meal Record Report,
				22	Officers & Foresters
				22.	Individual Clothing and Equipment Records
				23.	All Records, C & E
				24.	Supply of All Forms Required
				25.	File of Menus
					Food Storeroom Stock Record
				28	Registered Mail Record
					Leave Register (Enrollees)
					GENERAL EFFICIENCY OF PAPER WORK
					Contraction of Line

G.	SUPPLY FACILITIES:	
	1. Are Supplies Being Received Regularl;	y Yos
	In Satisfactory Condition	Yos
	2. Are Requisitions Filled Promptly	Yes
	With Materials as Ordered	Yes
**		
н.	FIRES or OTHER EMERGENCIES:	
	1. Fires, when	None
	2. No. of Men on Fires	Rong
	3. Method of Rationing	None
	4. Method of Clothing and Equipping	Sone
	5. Officers (NAME) on Fire	Tone
	6. Other Emergencies	None
	COMPLAINTS or SUGGESTIONS by COMMANDING	OFFICER: None except old trucks.
	DEWINDEG.	
	REMARKS:	
3100	E. The same custom of rations as used a	n Efficiency Reports will be used where
NOT	required, i.e.,	in Elittoletto Nebol ca will be ased where
	Superior, 95% to 100%	Unsatisfactory, 65% to 75%
	Excellent, 85% to 95%	Inferior, Below 65%
	Satisfactory, 75% to 85%	
	Total Efficiency; Rating	for Camp Superior
		0910
		10/11/-00
		Inspecting Officer's Signature
		J. O. Kilcore
		Captain, Inf-Res., 4th Infantry
		District Inspector
Die	trict Headquarters CCC, Fort George Wrig	ht. Wash.
To:	Commanding Officer, Co, Camp	
***	Community Clares, Co. 367	2-118 Coom dealers, Ideho
	Deficiencies as noted below will be co	rrected at once and a report of action
tak	en submitted to D.H.Q. within ten (10) d	
	Deficiencies Noted:	
(1)		(2) coo Line
(1)	Sec. Line (2) Sec. Line	() Dec
(4)	Sec. Line (5) Sec. Line	(6) Sec. Line
	By order of the District Commander:	
		2 + 1 7 1 h
		TTON Gin UN
		vin spine
		Ford Trimble,

Captain, F.A.-Res., 413th F.A., Executive Officer.

FORT CEOPGE WRIGH CAME INSPECT HD Cemp F-113 Per Authority S.O. F. Date Company Commander Capt. H. C. Type of Camp Tent-Summer Inspector

Preventitives..... 21. All Heating Equipment.... 22. Generator House & Equip... 23. Fuel Problem..... 24. Water Problem..... 25. Fly Screens & Traps..... 26. Construction Completed 27. General Camp Sanitation ...

Mileage from

SIFISU

			no Paris and	AND IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY OF THE
	55	9		
75	50	4		
5 =		20		FOREST SERVICE
GC	ws	FOR T	CEORGE WRIGH	T D Copy d'Alene National Forest COEUR D'ALENE, IDAHOFORM FGW-I-101
H		Cita	CAME INSPECT	COECE D'ALENE, IDAHO!
			CAMA INDITION	JUL 3 0 1937
***	Dan	Authority C.O.	Ti Data	20 1 July 26 1937
558	01	Addict toy 5.0.	. Date	of IRMENTION 1937
3.34				The second secon
教武器	Luci	mpany Commander_	Control and the	Time Arrived
	***	'ent-Summer	1.4	Wellber
(am)	P	Off Con referent.	_inspector_	Time Departed_
				Bond Coudings Good
from	n	To	Milles	Road Conditions
		1-Wood	Dotail	
A.	PE	RSCNNEL - Streng		ion.
n.				
	1.	Company Strengt	h 147 No. of	Men SICK No. on OVERHEAD 20
	2.	No. of Men CHAR	GED TO TECHNI	CAL SERVICE 119
	3.	No. of OFFICERS	ASSIGNED 2	No. of OFFICERS FRESENT AT IRSP.
	4.	GENERAL EFFICIE	NCY Comman	ding Officer Capt. H. C. Moore
NT		Subordinate Off	icers Lt. B	tedorf
7		Supply Officer_		Educational Adviser
		Camp Surgeon		Welfare Officer
	5.	SPIKE CAMPS		No. of Men
	6.	How far from MA	IN CAMP	No. of Mon
	7	How often does	Commanding of	ficer visit SFIKE CAMP
	8	How often does	Commanding Of	ricet VISIO SFIRE CREET
	0	DISCIPLINE OF P	Camb Sargeon	visit SFIKE CAMP
		DIDOIT TIME OF I	DUADONNEL	MCNALE
	10.	SIGNS Setief	OURDINATION W	ith FOREST SERVICE
144	74.	2701/2	no near 3	
3.		(SICAL EQUIFMENT	Rei	ON: marks Stained - will be cleaned
	2	Bath Houses		Excellent
		Laundry Familit		Satisfactory
		Sleeping Quarte		Excellent - stovepipes need receiring
	4.	preshing Angree	18	
	5	Mess Hall		Tablologe dirty
	٠.	Moss Watterer		
	6	Kitchen		Excellent
	0.	Vroquené		
110	7	Cooler (Meat, e	+- \	Satisfactory - too many flies
		Root Cellar		Excellent
		Garbage Disposa		Hanled away - Satisfactory
	/•	Gar nage Dishosa		
	10	Recreational Bu	1133	Excellent
		Educational Bui		Superior for tent camp
				Excellent
		Camp Exchange		Excellent
		Equipment Store		Stored in tents - unused to be turned in
		Surplus Equip.		- 101.04 213
	12.	Infirmary & Med		Drawers in instrument cabinet to be meater
	16	Equipment & Per		Excellent
		Administration		Superior for tent camp
		Officers Quarte		Superior for tent camp
		Guest Quarters.		THE SALE SALE SALES
		Forestry Quarte		
100	20.	Fire Precaution		Stoves and pipes need more attention
	0.7	Preventitives		Stores and pipes need more attention
		All Heating Equ		Excellent
		Generator House		Setisfactory
	23.	Fuel Problem		5 (1 5 () () () () ()

- USLE			
		C. ME	ESS and SUNDRY ITEMS:
		1.	FoodQuality
		-	Food Quality Variety Quantity Kitchen Fersonnel (Qualifications & Presentability)
		2.	Kitchen Fersonnel (Qualifications & Presentability)
		3.	Food Provision Storeroom
		4.	Tableware Cooking Equipment
		5.	Cleaning Facilities
	1	7.	Are Mess Stores Properly Accounted for
		8.	Complaints or Suggestions Concerning Mess
		D. TR	ANSPORTATION:
		1.	Condition
1111		2.	Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
		3.	Complied with Repair Service
		4.	Repair Service Drivers
			UCATIONAL & WELFARE ACTIVITIES:
		1.	Educational Adviser Mr. Morritt
		2.	Asst. Educational Adviser No. of Courses No. Enrolled No. of Instructors
		3.	Magazines & Papers In hunches
		***	orrestration by seem of Library
		5.	Camp Paper Recreational Equipment & Use thereof
		100	Wasterster Edgrament & ope meteri
Ш			
	1	r. RE	CORDS and REFORTS:
			Remarks
		1.	System of Filing Desimal
		3.	Camp Exchange Records.
		4.	Date of last inspection of Accts. by Dist. Hg.
		5.	Correspondence Bock
		7.	Morning Report
		0.	Duty Roster
		7.	Transportation Requests
		11.	Daily Work Report
		14.	Daily Diary (Log of Events)
		77.	File of Company Special Orders.
		14.	Minutes of Last Safety Committee Meeting
		15.	File of All Orders, Memos., etc.
		7/	District and Corps Satisfactory
		10.	Record of Telephone Calls and Telegrams
		17.	Form #86 (or QMC 469)
		10.	Form #12 Leatend page
		17.	Roster of Men Checked on Last Sanitary Inspection
1		20.	Weekly Roster of Kitchen
		01	Personnel, Sanitary Inspection. Satisfactory
		27.	Meal Record Report, Officers & Foresters
		22.	Individual Clothing and
* The state of the			Equipment Records Droellent
		23.	All Records, C & E Excellent Supply of All Forms Required Yes
1		25.	File of Menus
		26.	Food Storeroom Stock Record Emeliant
		27.	Registered Mail Record Satisfactory
		29.	Officers Register
			CENERAL PRESIDENCY OF RADER WORK

G.	SUPPLY FACILITIES:		
	1. Are Supplies Being Federved Regul		
	In Satisfactory Condition 2. Are Requisitions Filled Promptly	Yes	
	With Materials as Ordered	Yes Yes	
н.	FIRLS or OTHER EMERGENCIES:		
	1. Fires, when 2. No. of Men on Fires	Yone	
	3. Method of Rationing	AS	
	4. Method of Clothing and Equipping		
	5. Officers (NAME) on Fire 6. Other Emergencies	present	
	o. Cond. Marketter		
	COMPLAINTS or SUGGESTIONS by COMMAN	DING OFFICER:	
	REMARKS:		
•			
**	Stoves and piper beed repair.		
TOT	TE: The same system of ratings as use	ad on Efficiency Reports will	he used where
,,,,,	required, i.e.,		
	Superior, 95% to 100%	Unsatisfactory, 65% to	75%
	Excellent, 85% to 95%	Inferior, Below 65%	
	Satisfactory, 75% to 85%		
-	Total Efficiency; Ra	ting for Camp Excellent	
		Harn Mille Mis.	
		Inspecting Officer's	Signature
		Claron W. Meldru	me
		Captain, Inf-Res., 363rd District Inspector	
		The many appropriate	
Dis	striot Headquarters CCC, Fort George	Wright, Wash. July 28	1937
To:	: Commanding Officer, Co. 358, Ca	mp F-113 , Cosur d'Atone	, Idaho.
	Deficiencies as noted below will be		
tak	ken submitted to D.H.Q. within ten (1	O) days of date of this inspec	etion.
	Deficiencies Noted:		
(1)) Sec. B Line 1.4.5.7.14(2) Sec. B	Line 15.20.21.253) Sec. Lin	ne
) Sec. Line (5) Sec.		
	By order of the District Commander	· /-/ / /	
		2001/1	16
		oug fund	le.
		Ford Trimble. Captain, F.ARes., 413	th F-A
		Executive Officer	

WRR NDN Gopy sent Lightner

O CCC Supervision - Coeur d'Alene Inspection Camp F-113 August 16, 1937

Ranger W. W. Larsen, Coeur d'Alene Ranger District, Coeur d'Alene, Idaho.

Dear Mr. Larsen:

One copy of the report following the recent inspection by Mr. Akridge is attached for your information and forwarding to Superintendent Lightner.

With regard to the matter of truck inspection the Regional Forester states as follows:

"Regarding the question raised by Mr. Akridge relative to the competency of a man to make the daily inspections of trucks as to lights, brakes, motor, etc., any man considered competent to act as truck-master should be able to make this check.

"It does not necessarily follow that he be competent to make adjustments in all cases but certainly he would be capable of determining if the truck were performing properly and if not to call a competent mechanic to make the necessary adjustments."

My understanding is that such a man would not be expected to do repair work but would check up on many of the minor things which are often found wrong So that they would be tended to by the driver or in cases where the regular mechanic is needed they would be listed and reported to the superintendent for action.

Very sincerely yours,

CHAS. D. SIMPSON, Forest Supervisor,

CHAS. D. SIMPSON

By

CDS SCS WGG GSH HD WRR

UNITED STATES DEPARTMENT OF AGRICULTURE

FOREST SERVICE

NORTHERN REGION



FEDERAL BUILDING

August 12, 1937.

ADDRESS REPLY TO
REGIONAL FORESTER
AND REFER TO
0
CCC
Supervision
Inspection
Coeur d'Alene
F-113

Forest Supervisor,

Coeur d'Alene, Idaho.

Dear Mr. Simpson:

Enclosed are copies of General Inspection Report of Camp F-113 Hudlow Creek made July 28 to 30.

This report is the result of a joint inspection made by Superintendent Lightner and Frank Akridge. Mr. Lightner listed a number of things that needed attention with the statement that correction would be made as soon as possible.

"Regarding the question raised by Mr. Akridge relative to the competency of a man to make the daily inspections of trucks as to lights, brakes, motor, etc., any man considered competent to act as truck-master should be able to make this check.

It does not necessarily follow that he be competent to make adjustments in all cases but certainly he would be capable of determining if the truck were performing properly and if not to call a competent mechanic to make the necessary adjustments."

Very sincerely yours

EVAN W. KELLEY

Regional Forester.

Enclosures

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest_	Coeur d'Alene Camp Name Hudlow Creek C	amp No. F-113
Date of	f report July 30, 1937	
	NX NX	
Period	of Inspection, From 5 pm, 7-28-37 to 7 pm 7-3	0-37
	(date)	(date)
Inspect	tor D.M. Lightner Accompanied by Larsen and Akri	dge
Supt	D.M.Lightner Camp Com. Capt. Moore	and the second s
	Title Name List below the activities or projects inspected:	
E	Stand improvement, 2 crews Blister Rust control, 1 crew Wood detail, 1 crew	
	Findings	
	(Except where very brief answers placed on this sheet w	ill fully ans-
wer all	phases of the questions, discuss in detail on blank sho	
	and number, as "A-3," etc.)	
	T THE OTH OTH OTHER AND THE	
A. QUA	ALITY OF ORGANIZATION	A master plan but
7.	Has Supt. a detailed work program? Does it define priorities of jobs?	not in detail.
3.	Does Supt. have well-developed "plans ahead" for	Yes, job sheets, chart
•	each job?	estimates.
4.	What success has he in making these plans materialize?	Good
5.	Does Supt. keep an adequate record or chart showing	3000
	accomplishment based on plan of work?	Yes
6.	If not, did you suggest how to keep such a record?	0.K.
7.	Has Supt. a thorough grasp of his job?	Yes
8.	What is his attitude towards the job?	Progressive & inter-
9.	Basing your reply on analysis of Supt's diary, if available, or on other information, how many hours per day	ested.
		Diary shows 6 hours.
10.	How many hours per day do the enrollees average on	
2.7	work projects?	6½ hours
11.	Are foremen and facilitating personnel thoroughly com- petent to direct or accomplish jobs to which assigned	
	(Dig into this and discuss thoroughly.) Are there any	
	misfits? If so, on what jobs? How many replacements	none
	has this camp had because of inefficiency or other	
	unfi tness? (Do not include releases due to no fur-	
470	ther need of certain overhead.)	
12.	Are foremen, leaders and asst. leaders adequate in	
	numbers to get reasonable production from unskilled,	
	untrained workers?	yes
2.5	If not, what do you suggest?	
13.	Are they distributed over the working forces to the	
	hest advantage?	yes
	If not, what do you suggest?	

	14.	What are the minimum and maximum numbers of workers	Jr.A.T. 25 Foreman 25
		under any foreman?	
	7.5	What is the average for all foremen?	20
	19.	Are the foremen alive to their jobs in directing the	
	7.6	work? How do they size up?	See note.
	16.	Where you find men loafing on the job, give foreman's	No.
		name and the number loafing in each case. Discuss su	
	17.	instances with Supt. and state what comments he offer Check clerical work and state whether it is well organ-	
	11.	ized and effectively handled. Does Supt. know where	7 O · K ·
		all men are assigned each day?	Yes.
		Does he keep necessary records on time by projects?	Yes.
		Does he submit his reports on time?	Yes.
		Has he sufficient clerical help to meet the needs?	Yes & no, see note.
	18.	How many inspections of field work have Supervisor or	Ranger 11
	10.	staff made during this enrollment period?	Supervisor & staff 7.
	19.	How many purely "camp visits" by Supervisor or Staff?	1
		How many weeks since full company arrived, or since	
	20.	start of period in case company arrived during a	
		previous period?	7-1/2 weeks
	21.	Do Supervisor and staff men make it a practice to	Supervisors Staff, no
	24.	leave with the Supt. definite written memoranda	Dapor visors Duarr, no
		covering instructions or suggestions made as a	Rangers staff, yes.
		result of their inspections?	reargord boarr, you.
		Toball of moli inspections.	
В.	QŬAI	LITY OF WORK ACCOMPLISHED	
_	-	Do Supt., foremen, leaders and skilled workers fully	
		understand the standards and specifications appli-	
		cable to the work on which engaged?	Yes.
			Not believed necessary
			Manual studied in camp.
		Discuss any exceptions.	and a second
	2.	Are standards and specifications adhered to?	Yes.
		If there are any deviations, what are they and upon	
		what jobs?	None.
	3.	Are written specifications lacking for any of the jobs	
		under way?	No.
		If so, list such jobs?	
	4.	What changes in plans, locations or specifications,	See note.
	-	if any, do you believe advisable and upon what jobs	
	5.	Based on your own observations, which foremen are	All good. Anderson
		active in teaching enrollees how to improve their	& Nettleton are best.
	C	skill? Cite examples.	
	0.	Are there enough skilled workers, including skilled	
		enrollees, to insure proper accomplishment of the	
	-	planned work?	yes
	7.	If not, how many men and of what skills are lacking?	
		For what jobs are they needed.	
	8.	Has the Supt. recognized this need, What action has	
		he taken to secure them? What were the results?	
	9.	Do the Supt's various handbooks and sets of instruc-	77
		tions show evidence of study?	Yes.
-		Are they kept in a place readily available?	Yes.
		Do they have "dog ears"?	Yes.
		Do the foremen study any of them?	Yes.

10. What steps has the Supervisor taken to impress the By written and Supt. and foremen with their responsibility for verbal instructhe training of workers? (Go into this in detail tions. with each Supt., and with Supervisor or staff men, if contacted.) Do foremen have "plans ahead" and their work lined up Yes, they have planned on the jobs so that all phases of the work are ahead. One man has handled in an efficient manner? partly sacrificed 12. Are foremen active in keeping crews balanced on the job? yes quality in an effort to get quantity. QUANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE 1. Average enrollment during past 30 days 144 2. Average number released to Supt. 103 3. Into how many working groups was this turnout divided? 6 4. List any crews which seem overly large for economical accomplishment of the work. None. 5. List any jobs on which the output for the past 30 days impresses you as being too low. In your judgment, None. what are the reasons for low output? 6. List any jobs on which the enrollees do not put in a full 6 hours on the job, exclusive of travel time. None. Give number of men involved and specific reasons why a full 6 hours is not spent. If less than 6 hours is not fully justified due to exceptional circumstances, what action has been taken to correct this? 7. How many spike camps are out? None. 8. How many enrollees in such camps? None. Could the number of spike camps be increased to advantage? No. On what jobs? USE AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, $1\frac{1}{2}$ ton 5; Pick-up 1; Dump 1 Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders . 2. What additional trucks and machines, if any, could be None. set-up O.K. used to advantage and where? 3. Has Superintendent tried to get more trucks or machinery, and with what result? Not needed. What machines, if any, are out of commission, for how long, and for what cause? None. 5. How much of this time less was preventable, and how might it have been prevented? 6. Are there any idle trucks or machines on the job? No. List number, type, and cause of idleness. Not applicable. 7. Have surplus trucks or machinery, if any, been reported to Supervisor?

Trucks used to

Is full use being made of all trucks? Do they double

shift where possible, haul capacity loads, stagger

crew hauling, make unnecessary trips?

Discuss in detail.

9.	Are bulldozers double shifted?	None.
	If not, why?	
10.		None.
77	If not, why?	
11.	Are grading outfits double shifted? If not, why?	None.
12.		
TW.	on bulldozers and tractors?	None.
13.		MOUG.
	explosives?	No powder used.
14.	Are there fully experienced powdermen on each job	
	where explosives are used?	11 11
15.		
	Comment on it.	
16.		11 11 11
17.		
	fitting and repairing all tools? If not, what is lacking?	yes
18.		TOC
19.		yes Gathered
	scattered about on the job, or are they gathered	and
	up and properly stored?	stored.
20.	Do foremen keep their crews fully equipped with	
	necessary tools and materials?	yes
21.		
00	caused them?	See note.
22.		Yes.
	(b) Are speed and driving rules posted in truck cab?	Yes.
23.	(c) Any evidence of violation of these rules?(a) Are servicing facilities adequate?	No. Yes.
20.	(b) Is camp equipped with grease rack?	Yes.
	(c) Is adequate check kept on gasoline and oil issued	
	(d) Is the handling of gas and oil and the storage	
	thereof done in a safe manner?	Yes.
24.		
	trucks in accordance with booklet, "O-ECW-ER-Equip-	
	ment, Truck Maintenance-Camp Supt's Responsibility"?	
	Check at least two trucks against the requirements of this booklet and report your findings in detail.	
25.		breaking loose from
	his camp are adequate to keep the trucks and machin	
	ery in proper condition?	See Note.
	If not, discuss available services and additional need	ds.
דליתד	ONE COMBINET TOTAL PROPERTY OF	
	What is the standard of preparedness set up for the can	n? 5-15-man fluing mand
2.	Is equipment to this standard at hand?	Yes.
~•	Is it in proper condition?	Yes.
3.	Is the prescribed flying squadron selected, overheaded	
	and trained for its job?	Yes.
4.	Do the selected smokechasers understand their job?	Yes, 4.
5.	Are the overhead men assigned to the flying squadron	
	the most competent fire bosses available in the camps	
6.	What preparedness measures have been lined up in ad-	1 25-man loose tool
	dition to the prescribed standard?outfit. Enrolled	
	snoes ea	ach crew housed in
	Individi	al tents assigned

- 7. Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need?
- 8. Are available transport facilities adequate for quick movement of 75 men?
- 9. What additional measures other than increasing size of squadron might be taken to improve adequacy of firefighting preparedness?
- 10. Check prohibition against smoking away from camp except at previously designated (posted) smoking sites, places of habitation or public camp grounds. Have enrollees been duly informed and are they complying?
- 11. Check fire protection in main camp. This is primarily an Army responsibility but the following should be given attention by the Supt.:

(a) All chimneys and stove pipes in F.S. buildings to be screened or provided with spark arresters.

(b) Metal floor boards under stoves.

- (c) Blacksmith forges to be provided with screen or screened hood.
- (d) Fire extinguishers should be available in F.S. buildings.
- (e) Stoves should be safe distance from walls.
- (f) Stove pipes should be riveted at joints where there is any danger of telescoping.

(g) Check for safe collars and roof jacks.

(h) Has a fire marshall been designated and is he giving proper attention to his duties? He is responsible for maintenance of fire tool caches, fire-proofing camp sites and is the fire prevention expert.

NOTE: Other fire prevention covered under G-7.

F. COORDINATION WITH ARMY

- 1. (a) Is camp construction completed?
 - (b) If not, what remains to be done?
 - (c) When is it expected to finish this?
 - (d) How many enrollees are engaged in camp construction work?
- 2. Is camp construction over-refined? Cite instances.
- 3. (a) If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus is being put.
 - (b) What action has been taken to reduce the force to 23 unless extras have been approved?
- 4. Are Forest employees and Army cooperating effectively?
- 5. Does Commander switch men without consulting Supt.?
- 6. Is mess satisfactory?
- 7. Are arrangements for lunches and "extra shift" meals satisfactory?
- 8. Is camp discipline such as to strengthen the disciplinary measures required on the job by the work agency?
- 9. Are men interested in their work?
- 10. Is selection and use of leader and asst. leader positions satisfactory to both agencies?

Yes.

Yes, 5 12-ton trucks
Box made to house loose
tool outfit, snake
serum.
Orders on Bulletin
Board amnounced at
Safety meeting
camp grounds posted.

No violations.

Yes.

Yes.

Yes.

Yes.

No. O.K.

yes.

Gas house wired.
Sand barrels w/ sand.
NO SMOKING signs and posted warnings a yes. precaution.
Mtce.water supply,
Season&s plainting.

work 2 men. 2 men.

Original construction 1935 over-refined.

21 Army overhead. 14 wood cutters, 2 mtce F.S. 1 sandwich man. None.

Yes. No.

Yes.

No extra shift.

Yes. 80%

yes.

-5-

	11.	Are housing facilities for work agency employees com- mensurate with those occupied by Army men of similar rank? If not, what is needed.	yes	•
	12.	Educational activities, (a) Does camp have an educational adviser? (b) How many enrollees are taking courses? (c) Are work agency employees cooperating? supplementing job training langht a week instruction.		all foremen are lding 1 hour
G.		ETY PROGRAM		
		Has a safety committee been established? (See pages S-2 to S-4 ECW Handbook) Does the committee have weekly meetings?	Yes.	
	3.	Have the Supervisory personnel and leaders and asst. leaders taken the first aid course?	All	old men, yes. man finishing
		Is transportation of enrollees handled in accordance with Safety Division Bulletins No. ECW-1 and ECW-19' (Pages S-7 and S-41 ECW Handbook.)	Yes.	course.
		Have goggles where required been supplied to enrollees and do they use them? (See page S-12 ECW Handbook)	but :	will need new ones
	6. 7.	of explosives. (Pages S-21 and S-23 ECW Handbook)		standard set-up D-21.
		of Safety Division Bulletin No. ECW-20 at any	o.k.	
	8.	List any suggestions you may have which would improve safety conditions at camp or on the job.		findings of ection.
<u>H</u> .	GEN	ERAL		D.M.Lightner
		Comment on any pertinent features not covered in the regular report.	/s/ 1	Supt. F-113 Wm.W.Larsen ForestRanger.
I.	I. Statement by Forest Supervisor or State Forester:			
		I have read the above report, discussed it with		
	I	and desire to comment		
	as	s follows: (Use extra sheets where necessary.)		

NOTES ON GENERAL INSPECTION CAMP F-113

- A. QUALITY OF ORGANIZATION.
- A.15. All the foremen are alive to their jobs, all are keenly interested and doing their best. One man assigned to Blister Rust thru lack of hard experience is having trouble in getting quality as well as quantity. This trouble we are sure can be worked out on the job.
- A.17. The changing CCC personnel leaves the Superintendent in a hole a great deal of the time because he has his clerk trained. When he leaves a possibility for clerk material is the Junior Assistant to Technician now assigned the camp.
- B. QUALITY OF WORK ACCOMPLISHED.
- B.4. Believe a minimum of 40 trees per acre should be left on small ridges for protection on stand improvement.
- D. USE AND CARE OF TOOLS AND EQUIPMENT.
- D.21. Goggles as required by Safety Regulations specify certain shape eye piece and safety glass. We get these through central purchase and have trouble in getting right type.
- D.25. Trained mechanical help adequate for major repairs, but we lack the trained help required by Safety Regulations. Under present set-up there will be found some equipment grounded while mechanic is repairing major road machinery.

Wm. W. Larsen Forest Ranger O CCC Supervision - Coeur d'Alene Inspection F-113 Hudlow

SUPPLEMENT TO GENERAL INSPECTION REPORT CAMP F-113

A. QUALITY OF ORGANIZATION.

The Superintendent is furnished with a Master Plan of Work. It is the opinion of all that if it were possible for the Ranger, Superintendent and Supervisor's Office to make up a monthly plan of work for the following month. Using the Master Work Plan as a governing plan, the highest priority projects could be manned to insure completion in the allotted time. It is the opinion that the present plan does not give to the Ranger and Superintendent sufficient flexibility for adequate planning of projects under way. The Master Work Plan made up six months in advance does not forsee emergency jobs, fire suppression, adverse weather conditions, etc.

The Superintendent requires the foremen to keep the job sheets. Some of them keep the forms up wekly, and others periodically. Apparently the general attitude is that they are just another bunch of forms to keep. It is the understanding that no benefit is derived by foremen or Superintendent by use of them. Ranger Larsen believes that jobsheets and progress records have potential possibilities for training and adequate planning if the foremen would view them in the light of aid to them in future job planning. These sheets should be of a great aid in making future plans in the advocated monthly detail plan.

B. QUALITY OF WORK ACCOMPLISHED.

The quality of work on all jobs visited, with the possible exception of one, would meet the approval of the Forest Service and it is my opinion that the work on the Stand Improvement is of a very high class, although there could be some improvement on brush piling on one crew where there was a small difference in the results of brush piles in comparison between crews. The only probable exception was on the blister rust crew. It was the opinion of all on the inspection by checking a worked section that the blister rust area would not pass the required standards desired until reworked. This habit of missing ribes appeared too prevalent in all three-man crews checked. It was the opinion of the Superintendent that enrollees on the blister rust apparently are not wholly interested in the work. The Ranger and Superintendent are confident that with minor adjustments that they will be able to correct all errors.

C. QUANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE.

The quantity of work on all projects in comparison to similar projects is up to standard. The stand improvement is requiring between 35 to 40 man-days per acre. The work consists of felling all defective hemlock, white fir, etc. in logged-off area leaving all white pine seed trees and sufficient number of other trees for shade, about 20 to 40 per acre depending on slope and ridge tops. After all the undesired trees are felled the limbs are lopped and brush is piled ready for burning this fall.

The quantity of the work on the blister rust apparently is very good at the present. If the quality of work is of the nature to require a large amount of area to be reworked, naturally the quantity of work will be curtailed.

D. USE AND CARE OF TOOLS AND EQUIPMENT.

All tools and equipment are in good condition except a few discrepancies noted on finding sheet. There are a few tools that should be condemned. The Superintendent has taken action on final grouping of these during the inspection, by going through all tools and putting them in the dondemning box which was already available previous to the inspection.

They are having difficulty in obtaining goggles that meet the required ECW regulations, he has reordered goggles two or three times, the ones received on each order will not meet specifications.

Concerning trucks; after it was brought to the Superintendent's attention that regulations on page 13 require a competent mechanic to check head lights, brakes, motor, etc. at the end of each day's work, the Ranger, Superintendent state that they will comply if definition of "competent mechanic" is explained by the ECW Inspector or Regional Office. Is an enrollee truck-master or a foreman a competent mechanic? The question is, who is considered a competent mechanic. As it is not felt that it is my responsibility to pass on this it will be appreciated if this is thoroughly explained and how a camp will meet this regulation if the competent mechanic is considered only as a traveling mechanic where there is one traveling mechanic assigned to the Coeur d'Alene District with two CCC camps and an FRD road job under way.

H. GENERAL.

In general everything is in very good condition from an inspection standpoint. There are a few minor points that need correction and are listed on the findings sheet attached.

Incidentally, concerning all camps, I have enjoyed this inspection on the Coeur d'Alene at this time. Four camps were inspected in company with the rangers, superintendents and a representative of the Supervisor's Office. All individuals concerned were open minded in the discussions resulting from the inspection and a satisfactory solition was reached on the ground on all points brought out in the discussions.

/s/ Frank Akridge CCC Inspector: O CCC SUPERVISION - Coeur d'Alene Inspection F-113

FINDINGS

- 1. Headlight aiming or adjusting chart installed in main camp.
- 2. Reserve tools to be checked and repaired, ones not serviceable to be grouped for condemning.
- 3. Extra fuses and headlights bulbs to be placed in trucks for emergency use.
- 4. Improvement in use of "Job Sheets" by explaining the use of them to foremen.
- 5. Foremen required to read and initial all important circulars pertaining to safety, supervision, education, etc.
- 6. Blaze out boundaries on Stand Improvement.
- 7. Discrepancies noted on trucks should be corrected.
- 8. Record of safety meetings be kept in Superintendent's files.
- 9. Potential hazard felling timber during windy weather, and determining when hazardous to fell timber.
- 10. Effort to be made to improve quality of work on Blister Rust crews by creating more interest in the work by enrollees.
- 11. Goggles will be requisitioned and requested that goggles meet ECW safety specifications.
 - 12. Stove pipe joints vivited.
 - 13. Trucks will be inspected by competent mechanic at end of each day (see part 1, chap. 2, section 3, general ECW safety regulations) under present setup competent mechanic not available, would like suggestion how to meet this regulation.
- 14. Pile of brush to be of standard setup for Forest. Drake suggests that Ohio Brush crew area be visited to get idea.
- 15. Tree left per acre on ridge tops from a forest policy would be more trees, say up to 40 per acre, something to shoot at. Mainly as a protection.

These findings will be given attention and corrected as soon as possible.

/s/ D. M. Lightner