0 ECW Supervision

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Defic	Sien	July	16-1935
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GENERAL INSPECTION REPORT

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(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 K. J. Morris Commander Gapt Brown
11010 Watte
Inspector Newbert Fladbresgeompanied by Morris , Ledington
Date of Inspection July 13-13-16 ricd Spent in Inspection July 12 Am 13. From To
Pate of Inspection 111 175-73-76 From To
Date of Last General R.O. Ispection /27/35-By Whom Ed. Nolcomb
Date of Last General R.U. Ispection /27/33 By Whom Colu. Walcomis
Activities or Projects Inspected:
Activities or Projects Inspected: Road Const. # 406 + 437
Vinter Stand Improvement
Timber Stand Improvement Fire Hazard Reduction
FINDINGS
no transfer and solve the state of the state
(If space provided is insufficient, use additional sheets, referencing to topic by key number, as "A-1", etc.)
GENERAL MODON TROW TO VITARIO
A. QUALITY OF ORGANIZATION:
1. Has the Supt. an adequate work program
for the season? Yes? Wes?
2. Does it define priorities of jobs? Yes
-he wastanftanga bas abrabanta acada ata .x
3. Does the Supt. have well-developed
"plans ahead" for each job? 4es
4. Do these plans "work out"? 4.5. Has the Supt. a thorough grasp of all,
phases of his job? Very Natisfactory
6. What success has the Supt. in his deal-
ings with Army officers? Very good.
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? 75%

-3-

	9.	Are foremen and facilitating personnel
		thoroughly competent to direct or
		accomplish the jobs to which assigned? Yes
		what jobs? <u>All fareness</u> satisfactory
10).	Are foremen, leaders and asst. leaders
-		adequate in numbers to get reasonable
		production from unskilled, untrained workers? (yes)
11	L.	Are they distributed properly over the
		working forces? Yes
		If not, what adjustments are recommended? None at present
		I wetserne to easife term the continues
		the sentence of the first taken and the second to be a second of the sec
7.	,	Are foremen on the job and assertive in
1,	٠.	directing work? Satisfactores
1	3.	Is clerical work well organized and Mandled
Sitte		effectively? Very Satisfactory
1	4.	How many inspections of field work have 16/11 - 1 da. Simpson
		Supervisor or staff made since opening of
		camp? (List dates, length of visit and names 7/6 / da
		of officers) 1/12 2 da. Flodberg
		## V
1:	b .	How many purely "camp visits" have been Surpear 1/2 Surpear
		made by Supervisor and staff? (List dates and names of officers)
		and names of officers)
1	6.	Do Supervisor and staff men make it a prac-
		tice to leave with the Supt. definite
		written memoranda covering instructions or
		suggestions made as a result of inspections? 400-
. (QU	ALITY OF WORK ACCOMPLISHED:
30		The second secon
	1.	Do Supt., foremen, leaders and skilled
		workers fully understand the specifications and standards applicable to the work upon
		List any exceptions: being done.
		dung done.
	2.	Are these standards and specifications ad-
		hered to? Uss.
:	3.	If deviations from standards or specifica-
		tions are found, what are they and upon
		what jobs? No deviations
4	4.	Are written specifications lacking for any
	5	of the jobs under way? //o.
	٠.	What changes in plans, locations or specifications, if any, do you believe advisable and upon what
		jobs? Tone at present.
		Jones - John State -

В.

6.	Are foremen active in teaching CCC men how
	to improve their skill? Yes.
7.	Is the force of skilled wookers, including
	skilled CCC men, adequate to insure proper
	accomplishment of the work planned for? 4
8.	If not, how many men and of what skills
	are lacking?
	For what jobs are they needed?
	industrial in the second of th
	chaof glosop (a)
9.	Has the Supt. recognized the need for more One sub- fee
1	Has the Supt. recognized the need for more One sub- gard skilled workers, what action has been taken new position
	the state of the s
	to secure them and with what results! to be gieled.
	tangual and of to to light light lead remodal beet
10	Which foremen have made noticeable progress
10.	in improving the shillfulness of their
	crew men? Beasley - Timber stand Imp.
	orow mon.
	Campbell - Koad Const.
11	
11.	What steps has the Supervisor taken to im-
	press Supt. and foremen with their respon-
	sibility for the training of workers? Alescussions and
	prior to taking men on project war
1	
	Tollow up instructions.
0 011	
c. <u>Qu</u>	ANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE:
,	Avenues turnaut for work nest 20 days 1/7
	Average curriout for work past 30 days
2.	THEO HOW MANY WOLVING BLONDS WAS CHIS CHIN-
	out divided? 7
3.	Which crews, if any, seem overly large for
	aconomical accompilatment of the job at
110	hand? Plane
4.	Upon what jobs does output for past 30 days
	impress you as being too low? Coad Const # 437
	at blees, was it sometime to the a direct
5.	In your judgment what are the reasons for
	low output? Keeing considerable time du
	To breaksown and trouble with
	bulldoger. (See note on last pay
	Agartag agent for burt 1807 Not 401
6.	What jobs require more than 2 hours per day
	4 DAGE , OVOTO BAW BEOL ONLY DIG TO HOLD WITH
	travel time! Home harmavery good even it sight work that
7.	How many men are engaged upon these jobs?
	What might be done to reduce travel time
	on these jobs?

9.	Are trucks operated on a double-shift basis? / truck double shipt
10	If double-shifting of trucks is not
10.	practiced, is it feasible and what re-
	duction in numbers of trucks could be
-	effected through its practice? No reduction feasibles
	4 trucks at base camp
	1 at spike camp.
11	
77.	Is maximum service efficiency being obtained
	from trucks?
-	(a) Capacity loads yes
-	(b) Staggering crew hauling trips in and out
	to work yes
	(c) Is use of trucks for regreational
	purposes interfering with use for material
	and laborer hauling? If so, cite instances: Mone.
	secreto elegatos anticos estas
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest officers: None that can be avoided
	officers: //one that care at a
	-engon start dit w mement has doublement
	and the second s
1 304	
Paris .	(e) Any instances of trips on petty errands
	that could have been attended to in,
***************************************	some other fashion: Mone in widence
	C. ORIGINATION OF MORE AS CONSTRUCTED OF CHARLES AVELLED TO THE CONSTRUCTION OF THE CO
	1 272 - 1 1 2 2 1 1 1 1 W.
12.	Are bulldozers triple-shifted! (Co.
	Are bulldozers triple-shifted? No. If not, why? (Sw nate, last page)
13.	Are jackhammers triple-shifted? No. The job on which If not, why? Net quisible on the job on which
	It not, why? Hat quartile on the
	and are non wormen
14.	Are grading outfits double-shifted?
	If not, why? No grading outfit at camp.
15.	What additional machines, if any, could be
	used to advantage and where? Home at present
16.	What machines, if any, are out of commission,
S ME	for how long, and for what cause? Mone.
7 6	
	How much of this time loss was preventable
	and how might it have been prevented?
ART .	

		List number, type and cause of idleness:
19. Are foremen have "plans ahead" for each day's work! 19. Are foremen active in keeping crews balanced 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 workers use? 22. If material or equipment delays have occurred, what caused them? 23. How many spike camps are out? 24. Could the number of spike camps be increased to advantage? 26. Could the number of spike camps be increased to advantage? 27. On what jobs? 28. Are blasting machines in use on all jobs requiring explosives? 29. Are shop facilities adequate for sharpening, fitting and repair of all tools? 20. Trucks 14-ton; Pick-up; Dump; (b) Bulldozers (c) Tractors ; (d) Compressors ; (e) Jackhammers 3 ; (f) Shovels ; (g) Graders 4. Are the mechanic services assigned to the camp adequate to keep in condition the number of machines working? 21. In out, how many additional days of mechanic		
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3. How many power-operated machines on the job? (a) Trucks 5 1½ ton; Pick-up; Dump; (b) Bulldozers; (c) Tractors; (d) Compressors; (e) Jackhammers 3; (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		If not, what is lacking?
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(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		(c) Tractors (d) Compressors / ;
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		(e) Jackhammers 3; (f) Shovels;
camp adequate to keep in condition the number of machines working? If not, how many additional days of mechanic	1	(g) Graders
number of machines working? Yes	4.	
If not, how many additional days of mechanic	Mean	

17. Are these idle machines on the job?

5.	(a) Do all drivers have permits? Ges
	(b) Are speed and driving rules pasted in the bas and reduced the
	truck cabs?
	(c) Any evidence of violation of speed
	and driving rules? //o
	(d) Any evidence of overloading? 76.
	and the state of t
6.	Are trucks properly maintained? Yes - aleave average.
	List exceptions (Give truck No.)
	(a) Lubrication
	(b) Brakes 1s foot
	(c) Lights
	(d) Tires
	(d) Tires
-	workers use:
7.	Are servicing facilities adequate? Yes and the servicing facilities adequate?
	(a) Is camp equipped with grease rack? Yes.
	(b) Is check on gasoline and oil issues
	adequate? Satisfactore
	(c) What provision is made for current, I mechanics - Greasing
	servicing of trucks? Iraceleng mechanics - Treasury
	done by drivers. legalar inspection by
	truck foreman).
	(d) Are all tracks equipped with service
	cards and are they used? 400
	(e) Are Drivers Report-Accident (Form 26)
	provided in all trucks? Yes 1300 1300 1
. FII	RE CONTROL PREPAREDNESS:
1.	What is the standard of preparedness set-up
	for the camp? (See ECW Handbook): 15 Maio Unit - 4 - smokechasers.
2.	Is equipment to this standard at hand? yes
	Is it in proper condition? Use Uses. Additional to the second sec
3.	Is the prescribed flying squadron selected,
	overheaded and trained for its job? (Les).
4	Do the selected smokechasers understand
7.	
-	their job? yes - Specials training given
5.	Are the overhead men assigned to the flying
	squadron the most competent fire bosses
	available in the camps? Yes
6.	What preparedness measures have been lined additional 15 men
	up in addition to the prescribed standard? trained as alternate
	agestable (d) inside (Crew
7.	Are adequate arrangements agreed upon with
	the Commander for holding men in camp in
	cases of impending need? Les.
8	Are available transport facilities adequate
٥.	
•	for quick movement of 75 men? yes
9.	What additional measures other than increas- on confidence to recomme
	ing size of squadron might be taken to
	ing size of squadron might be taken to improve adequacy of firefighting preparedness? Two fire training to
	much an apoint carry. and
9	fire equipment in realiness (wes, showels saws its
0	tolland up work in dine transit of the
	Talland up work in fire training of flying squadron
	and smokemasers;

	10.	what general instructions have been promul- gated by the Camp Commander relative to smoking and use of fire in the Forest by CCC men? Sustructions to act men to aliente
	11.	Is the camp itself adequately fire-proofed? Lamp under
		If not, what needs to be done? construction - Satisfactory:
F.	<u>co-</u>	ORDINATION WITH ARMY: Transpersor season long vones strong and (d)
	1.	Is camp construction completed? No. About 90% complete
	2.	If not, what remains to be done? To complete farestry
		Officers quarters. Clean up + level grow
	3.	When is it expected to finish this? In about 30 days.
	4.	how many men are engaged in camp con-
		Is camp construction over-refined? No.
	٠.	Cite instances:
	6.	If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus is being put: / assist. educational advisor
	7	Are Forest employees and Army co-
		operating effectively? (Les)
	8.	Do Army officers understand the needs of the work being done by Forest Service? (Jes)
		Does Commander switch men without con- sulting Supt.?
		Is mess satisfactory? Satisfactory
	11.	Are arrangements for lunches and "extra shift" meals satisfactory?
	12.	Is camp discipline such as to screngthen
		the disciplinary measures required on
		the job by the work agency? (see).
		Are men interested in their world Hand percentages are.
	14.	Is selection and use of leader and asst.
		leader positions satisfactory to both agencies? (yes).
		akonoros:

- employees commensurate with those occupied by Army men of similar rank? Very satisfactory If not, what is needed?
- 16. Educational activities, (a) What is being carried on? No educational advisar at camp.

(b) Are work agency employees co-operating? Jarune and Suplactive in job training, farcetry etc.

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

Reger to C-5- a 40 (utrac bulldoger in row warking on This job. This machine has been gifing considerable trouble and is in obly fair mechanical condition. I be comment replacting this machine with a "55" 6 letrac.

Reger to C-12- Bulldoger on road # 437 now being double shifted. An enrolle is now being trained for Third shift. Expect to start! triple shifting on this job.

No dozer warts has as yet been started on road # 406. This is a spike camp job recenty started. The camp is now being completed and clearing under why

13. In selection and use of loader and asst.

0 ECW Supervision Camp No. F180

Date of Report

500 Road projects.

(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 L. Morris Commander Captain Brown

Inspector Wy. Sucruser Accompanied by A Ludinglan

Date of Inspection Aug 11-12-13 Period Spent in Inspection Aug 11'35 Aug 13,

From To To

Date of Last General R.O. Inspection Julie 6, 1931 By Whom Ed Holeswile

Activities or Projects Inspected:

1. Road 2. Hazard, Equipment

3. Stand Improvement.

FINDINGS

(If space provided is insufficient, use additional sheets, referencing to topic by key number, as "A-1", etc.)

A. QUALITY OF ORGANIZATION:

"on the job" away from camp?

1. Has the Supt. an adequate work program for the season? Yes complete 2. Does it define priorities of jobs? Duag + Hazard 34 Pre-suppression 6 Are the priorities observed? Roads 60010. or 40 men Hewlock 3. Does the Supt. have well-developed "plans ahead" for each job? Coucklete 4. Do these plans "work out"? Fair. 5. Has the Supt. a thorough grasp of all Has subjust knowledge phases of his job? could improve with training on stand & 6. What success has the Supt. in his dealings with Army officers? Very Good 7. What is the Supt's. attitude toward the job? Excellent 8. What % of the Supt's. time is spent

8000-

	I was foremens
	I Rock foreman I road foremen face
	re foremen and facilitating personnel / Mugana / Powder foremen
	horoughly competent to direct or / Kunlack" I machine of
STATE OF THE PARTY AND THE	complish the jobs to which assigned? / Clearing " good. f
	hat jobs?
	re foremen, leaders and asst. leaders
	dequate in numbers to get reasonable
p	roduction from unskilled, untrained workers?
	re they distributed properly over the
	orking forces?
1	f not, what adjustments are recommended?
	might rued sub foreman at spiles camp as
6	learning foreman + powder man.
12. A	re foremen on the job and assertive in
	irecting work? 400-
	s clerical work well organized and handled
	ffectively? Very good.
	ow many inspections of field work have upervisor or staff made since opening of
	amp?(List dates, length of visit and names,
	f officers) Flodberg - 4 Haynes - 3
	Guerusey - 1
	ow many purely "camp visits" have been
	ade by Supervisor and staff?(List dates
aı	nd names of officers)
	Fladberg +
16. D	o Supervisor and staff men make it a prac-
	ice to leave with the Supt. definite
W.	ritten memoranda covering instructions or
SI	uggestions made as a result of inspections?
OTTAT	ITY OF WORK ACCOMPLISHED:
AONT.	III OF WORK ROCOMPLISHED.
1. D	Supt., foremen, leaders and skilled
	orkers fully understand the specifications
	nd standards applicable to the work upon
	hich engaged?
L	ist any exceptions: in paper in regard to Hemlack
	ist any exceptions: Tair could be emproved in regard to Hemlocks work
	re these standards and specifications ad-
	ered to? Hes.
3. T	f deviations from standards or specifica-
t	ions are found, what are they and upon to width, no turnoito hat jobs? Very good, roads check to width, no turnoito width + length
wl	hat jobs? Very good, roads check to width, to with
01	Cuidth + length
_	
	re written specifications lacking for any f the jobs under way?
	hat changes in plans, locations or specifications,
	f any, do you believe advisable and upon what
	obs?

B.

6.	Are foremen active in teaching CCC men how to improve their skill? Very active, I have wight classes
7.	Is the force of skilled workers, including
Charles and the same	
	accomplishment of the work planned for? Pullages the fullure
8.	If not, how many men and of what skills
	are lacking?
	For what jobs are they needed?
	For what Jobs are they headed.
	about government (a)
9.	Has the Supt. recognized the need for more
	skilled workers, what action has been taken
	to secure them and with what results?
	ranguage, sales a with Taplaces general and the
10.	Which foremen have made noticeable progress
	in improving the skillfulness of their
	crew men? Beasley, Joe Taetz
11	West at an Area the Green day to be
11.	What steps has the Supervisor taken to im- press Supt. and foremen with their respon-
	sibility for the training of workers?
	Carlower with freman & kept in fre melhods,
	Conference with freman & Pupt in fire methods,
	+ general work program.
C OII	ANTITY OF WORL AS COMPARED TO MAN-POWER AVAILABLE:
0. 40.	ANTITI OF WOLL AD COMPANIED TO PRAY-TOWN AVAILABLE.
1.	Average turnout for work past 30 days 133
	Into how many working groups was this turn-
	out divided? I groups.
3.	Which crews, if any, seem overly large for economical accomplishment of the job at
	hand? Small due to low turn out.
4.	Upon what jobs does output for past 30 days
	impress you as being too low?
	average good.
5.	In your judgment what are the reasons for
	low turn out, Road foreman Rader mexper
bre	town output? low turne out, Road foreman Roder mexper toery active + learning fast, of machine operators, one good other poor, Supt plans on change.
	mod rether poor Supt plate an change
w	good of the first out of the first of the fi
6.	What jobs require more than 2 hours per day
	travel time?
	work the state of
	How many men are engaged upon these jobs?
8.	What might be done to reduce travel time
	on these jobs?

9. Are trucks operated on a double-shift basis? Only on larly shifts	
10. If double-shifting of trucks is not	81
practiced, is it feasible and what re- duction in numbers of trucks could be	
effected through its practice? to double shift main	
not feasible to clother	
ll. Is maximum service efficiency being obtained	100
from trucks?	
(a) Capacity loads 1985 - 25 men	
(b) Staggering crew hauling trips in and out to work not necessary	
(c) Is use of trucks for recreational	
purposes interfering with use for material	
and laborer hauling? If so, cite instances:	
The Total age to the series of the series to the series of	
(d) Any instances of avoidable duplication	
of truck use by traveling Forest officers:	
Zione	
(e) Any instances of trips on petty errands	
that could have been attended to in	
some other fashion:	
and the same of th	
12. Are bulldozers triple-shifted?	
If not, why? triple on one, double at spike camp.	
17 Ann in althornmore their land thicker of	*1
13. Are jackhammers triple-shifted? If not, why? double shift	
14. Are grading outfits double-shifted?	
If not, why?	
15. What additional machines, if any, could be	31115
used to advantage and where?	
710	
16. What machines, if any, are out of commission,	State of the
for how long, and for what cause?	
40 Cletrae will use only as needed	
to supplement 55	
How much of this time loss was preventable	
and how might it have been prevented?	
THE RESERVE OF THE PROPERTY OF THE PARTY OF	

17.	Are there idle machines on the job?
	List number, type and cause of idleness:
	Cletrae 40 - Chap 31, idle because of general condition
18.	Do foremen have "plans ahead" for each
	day's work? Line up day lufore, generally on week bas
19.	Are foremen active in keeping crews bal-
	anced and fully equipped with necessary
	tools? yes - sufficient tools + equipment
20.	Are tools properly conditioned for use? Very good.
21.	Do foremen see to it that necessary
	materials and equipment are at hand for
	worker's use?
22.	
	what caused them?
	heed grand plane, using conery
	what caused them? weed grand stone, using Emery wheel gos framp & turk
	gos función de la companya del companya de la companya de la companya del companya de la company
	The state of the s
23.	How many spike camps are out?
	How many of the working force are in
	such camps? 28 men
24.	Could the number of spike camps be in-
~	creased to advantage?
	On what jobs?
	on what jobs:
	ho.
. USI	AND CARE OF EQUIPMENT:
1.	Are blasting machines in use on all
	jobs requiring explosives? Her tue so shot
2.	Are shop facilities adequate for sharpen-
~•	ing, fitting and repair of all tools?
	If not, what is lacking?
	need guind clime.
	bond a room strain service on the service of the se
3	How many power-operated machines on the job?
0.	
	Dump; (b) Bulldozers 3;
	(c) Tractors ; (d) Compressors ;
	(e) Jackhammers 3; (f) Shovels was:
	(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? Very good

5. (a) Do all drivers have permits? He Gurero
(b) Are speed and driving rules pasted in
truck cabs? 420
(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
(h) Proless
(b) Brakes Good
(c) Lights Sood
(d) Tires Sair need better hand pump
(e) General Rocks pour shake sais fair
7. Are servicing facilities adequate?
(a) Is camp equipped with grease rack?
(b) Is check on gasoline and oil issues
adequate? Very word
(c) What provision is made for current
servicing of trucks?
Every four days, change oil 300
(d) Are all trucks equipped with service
cards and are they used?
(e) Are Drivers Report-Accident (Form 26)
provided in all trucks? 190
provided in dir didding.
FIDE CONFIDE DEPONESS.
FIRE CONTROL PREPAREDNESS:
1. What is the standard of preparedness set-up
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 smoke
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron, 4 smoke 2. Is equipment to this standard at hand?
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron, 4 smake 2. Is equipment to this standard at hand? Is it in proper condition? Very good.
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 cmoke 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected,
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1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 smoke 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? we charts up 4. Do the selected smokechasers understand
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 smake 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? yes charts up 4. Do the selected smokechasers understand their job? Very good.
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 cmoke 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? wes charts up 4. Do the selected smokechasers understand their job? User good. 5. Are the overhead men assigned to the flying
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1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man aquadion 4 smoke 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? was charts up 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? Experienced 6. What preparedness measures have been lined up in addition to the prescribed standard? The adequate arrangements agreed upon with the Commander for holding men in camp in
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1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 cmoke 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? Les charts up 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? Expendenced 6. What preparedness measures have been lined up in addition to the prescribed standard? The adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need? Are available transport facilities adequate
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron. 4 smoke 2. Is equipment to this standard at hand? Is it in proper condition? Viry good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? yes charts up 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? Experiences 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? Arranged with Camp lammark 8. Are available transport facilities adequate for quick movement of 75 men? Yes.
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 smoke 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? we charto up 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? Expendenced 6. What preparedness measures have been lined up in addition to the prescribed standard? The Left for Call 7. Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need? Arranged with Camp lammands 8. Are available transport facilities adequate for quick movement of 75 men? 9. What additional measures other than increas—
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 amake 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? we charts up 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? Expendenced 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? Arrange with Camp lamand. 8. Are available transport facilities adequate for quick movement of 75 men? Up. 9. What additional measures other than increasing size of squadrons might be taken to
1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): 15 man squadron 4 amake 2. Is equipment to this standard at hand? Is it in proper condition? Very good. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? we charts up 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? Expendenced 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? Arrange with Camp lamand. 8. Are available transport facilities adequate for quick movement of 75 men? Up. 9. What additional measures other than increasing size of squadrons might be taken to
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1. What is the standard of preparedness set-up for the camp? (See ECW Handbook): Is man equation. 4 omake 2. Is equipment to this standard at hand? Is it in proper condition? Vury growd. 3. Is the prescribed flying squadron selected, overheaded and trained for its job? we charto up 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? Expensive 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? Available with Camp lammand. 8. Are available transport facilities adequate for quick movement of 75 men? Up. 9. What additional measures other than increasing size of squadrons might be taken to

E.

	10.	What general instructions have been promul- gated by the Camp Commander relative to smoking and use of fire in the Forest by CCC men? Notify new each week talks our smoking
	77	Is the camp itself adequately fire-proofed?
	11.	
		If not, what needs to be done?
		Salisfactory
		A medical segulare at the Man of the least o
	CO	-ORDINATION WITH ARMY:
		Is camp construction completed? buildings
	2.	If not, what remains to be done?
		If not, what remains to be done? Landscaping, grass roads granded; water pipe to covered
		When is it expected to finish this? September /
	4.	How many men are engaged in camp con-
	-	struction work? 24
	٥.	Is camp construction over-refined? 20.
		Cite instances:
	6.	If Army overhead, aside from construc-
		tion forces, consists of more than 23
		men, list the uses to which the surplus
		is being put: 23-/
	7.	Are Forest employees and Army co-
		operating effectively? Very good
	8.	Do Army officers understand the needs of
		the work being done by Forest Service? 400
	9.	Does Commander switch men without con-
		sulting Supt.?
	10.	Is mess satisfactory? Very 4000.
		Are arrangements for lunches and "extra
		shift" meals satisfactory? 4 lo.
3 1	12.	Is camp discipline such as to strengthen
	THE REAL PROPERTY.	the disciplinary measures required on
		the job by the work agency?
	73	Are men interested in their work? Using good.
		Is selection and use of leader and asst.
	T.T.	
		leader positions satisfactory to both
		agencies? selected by Rupt + Salisfactory

15. Are housing facilities for work agency employees commensurate with those occupied by Army men of similar rank? yes, med improvement in both room. If not, what is needed? . 16. Educational activities, (a) What is being carried on? General Class work, unstruction in field (b) Are work agency employees co-operating? Very good. G. GENERAL: (Comments on any pertinent features not covered in the regular report) These points taken up in betail with Ecw alterhate of 1. Wood detail. 2. Stand Impravement 3. Truck seats 4. Fire pack lists not available 5. Barage + shop facilities for winter 1. Suggest use of foreman to handle wood detail + do koad side clean up - wood is poor + Capt. Brown desires 300 cords on hand split to assure fair grade of wood. 2. Possible to do some slaved improvement on hazard area, cut, Hemlock + cut small kemlock to asserve light for young 3. Type of truck reato not satisfactory being broken + hard & handle sneggest revamped model for winter use wiel talk once with me limpson. I Die pack lists are not available except on tags once Jacks used these are lost, need sheet giving details 5. made up information plus other information obtained from standard R#1 model as per Magee R.S. approx. cost 584 will give delails -Suggest use of Rader as clearing foreman, if in wenter Go needs additional Experience, before given fuel position as road foreman us to type of Hazard reduction + silvies in planting as soon as piles burned because of excess lye or ad Blasting outfet Caused,
fire - suggested have road
foreman looking over
stumps blasted during afternoon before leaving jost
we livewing med by the state of t

FOREST SERVICE Coeur d'Alene National Fo. 1 COEUR D'ALENE, IDAHO

To: MR. SIMPSON

OCT 3 1 1935 FORT GEORGE WRIGHT DISTRICT CCC

Form #GW-I=101

RECEIVED CAMP INSPECTION REPORT Camp F-160 Per Authority S.O. P. Date of Inspection Cotober 29, 1935 Company 562 Company Commander Captain Brown Time Arrived 9:50 AM Type of Camp Permanent -New Inspector Capt. J. C. Kilgore Time Departed 4:20 PM Mileage from Ft. Wright To F-180 52 Males Road Conditions Excellent to poor US E Su PERSONNEL - Strength and Condition 8 Camp projects 1. COMPANY Strength 101 No. of Men SICK O No. on OVERHEAD 24 2. No. of Men CHARGED TO TECHNICAL SERVICE 69 3. No. of Officers ASSIGNED A No. of Officers PRESENT AT INSP. GENERAL EFFICIENCY -- Commending Officer Capt Brown - Satisfactory x Subordinate Officers Lt. Beach - Satisfactory Lt. Anderson - Satisfactory minus Supply Officer Lt Beach-Satisfactoryucational Adviser Mr. Nelson-Satis. Camp Surgeon Dr. Townsend-Excellentlfare Officer Lt Anderson-Satis. SPIKE CAMPS -- How Many One No. of Men 23
How Far from MAIN CAMP 50 Miles 6. How Far from MAIN CAMP____ 7. How often does Commanding Officer visit SPIKE CAMP Weekly 8. How often does Camp Surgeon visit SPIKE CAMP Twice weekly
9. DISCIPLINE of Personnel Satisfactory MORALE Satisfact
10. RELATIONS and COORDINATION with Forest Service Excellent
11. Signs Satisfactor; plus - Suggestions made to improve same. PHYSICAL EQUIPMENT and SANITATION Remarks (Satisfactory plus - Tops of toilets
Latrines (Type).......Flush - (dirty - Urinals to be improved. 2. Bath Houses..... Satisfactory-Dirty in places- Corrected. Laundry Facilities..... Satisfactory - To be improved. 3. Sleeping Quarters Satisfactory - Floor should be kept cleaner; 4. Some bunks not neat. 5. Mess Hall Satisfactory plus - Floor dirty in front of kitchen. 6. Kitchen Excellent except corners dirty. 7. Cooler (Meat, etc.)..... Satisfactory plus - Needs better saw-dust box.
8. Root Cellar....... Under construction.
9. Garbage Disposal..... Excellent 10. Recreational Building Satisfactory - Badly in need of furniture. Educational Building Superior except lighting. Camp Exchange Satisfactory - Arrangement to be improved. 12. Equipment Storerocm..... Satisfactory plus - Being improved. 13. 14. Surplus Equip, Storeroom. None 15. Infirmary & Medical Equipment & Personnel.... Excellent - Cabinet in ward should be cleaned Administration Building. Satisfactory - To be improved Officers Quarters..... Satisfactory 16. 17. Guest Quarters..... Satisfactory - Mops will be removed 18. 19. Forestry Quarters.....Satisfactory 20. Fire Precautions & Preventitives..... Satisfactory - Suggestions made 21. All Heating Equipment ... Excellent Generator House & Equip .. Satisfactory - Must be cleaner 22. 23. Fuel Problem......Excellent Water Problem..... Excellent 24. 25. Fly Screens & Traps.... Satisfactory
26. Construction Completed... Reported as such General Camp Sanitation. Excellent except as noted above. 27.

	re Supplies Being Recei		Yes
	n Satisfactory Conditione Requisitions Filled		Yes
	ith Materials As Ordere		Yes Yes
FIDEC	or OTHER EMERGENCIES		
PARTIE	Of Other Estrognores		
	lres, when	None	
	o. of Men on Fires ethod of Rationing	None	
	thod of Clothing and E	quiprine	None Rone
	ficers (NAME) on Fire		None
COMPLA	INTS or SUGGESTIONS by	COMMANDING OFFICE	ER,
REMARK	(St		
			f paint. Grade of lumber used
	unsatisfactory and floo	ors are wearing ra	pidly.
NOTE:	The same system of ma-	tings of used on F	Efficiency Reports will be used where
NOIE:	required, i.e.,	cings as used on r	sifferency Reports will be used where
	Superior, 95% to 100% Excellent, 85% to 95%		Unsatisfactory, 65% to 75% Inferior, Belew 65%
	Satisfactory, 75% to		interior, Belew 65%
	Total Effic	iency; Rating for	Camp Satisfactory
			097.11
			L'Algore
			Inspecting Officer's Signature
	E That put any to		J. O. Kilgore,
			Captain, Inf-Res.,
			Hq. 12th Brigade.
			Rank and Organization
Distri	ot Headquarters CCC. Fo	ort George Wright,	Wash. 193
	commanding Officer, Co.		
1	Definiencies as noted h	alaw will he name	ected at once and a report of action
			date of this inspection.
		0.144.144.18	
	Deficiencies Noted:		
	(1) Sec. & Line 11	(2) Sec. B Line	1.2.4(3) Sec. B Line 5.6.7.15.18
	(4) Sec. B Line 22	(5) Sec. C Line	3.4.5 (6) Sec. Line 6
T	Ry ander of the District	+ Commandor	Sec F Line 7.8,16,19,2
The state of	By order of the Distric	o communicer:	
			7 17 00
			volog minute

. G. SUPPLY FACILITIES

H.

Captain, F.A.-Res., 413th F.A.,
Adjutant.

cool

0 ECW Supervision

F	rest_	For	u	Id'	alen	e
Camp	No.	F-10	80	- Na	yden	a
	San Control	170	W.	270	35-	
	VI STANK	Date	of	Report	t	

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 H. P. O'Donnell Commander_	bapt	Brown
7/1	11118	Name
Inspector Alaskery Accompanied by_	Ohonn	ull)
Date of Inspection Mos 26-27 Period Spent in In	nspection Nov 20	To To
Date of Last General R.O. Ispection	By Whom	sitle to
Activities or Projects Inspected: Jimber Stand Stand Stand Stand Red. En Roadside Elea Rock-findings	Fork.	Haydend
(If space provided is insufficient, use additional topic by key number, as "A-l", etc.)	l sheets, referen	
A. QUALITY OF ORGANIZATION:	alest rememo) .	raps of ve
1. Has the Supt. an adequate work program for the season? Use.	college and religion of the body	
2. Does it define prigrities of jobs? Yes Are the priorities observed? Yes.	care palents:	da sell
3. Does the Supt. have well-developed "plans ahead" for each job?	ochre gydl agett.	Maria.
4. Do these plans "work out"? 5. Has the Supt. a thorough grasp of exploration phases of his job? [121	TO L STATES
6. What success has the Supt in his dealings with Army officers?	ratisfar	tory
7. What is the Supt's, attitude toward the job? Excellent.	O saint	1
8. What % of the Supt's. time is spent "on the job" away from camp? 60-	70.	Indol

9	9.	Are foremen and facilitating personnel thoroughly competent to direct or accomplish the jobs to which assigned? If misfits exist who are they and upon the personnel accomplish the jobs to which assigned?
10).	Are foremen, leaders and asst. leaders adequate in numbers to get reasonable
13	L.	Are they distributed properly over the working forces? If not, what adjustments are recommended?
		The second of th
		Are foremen on the job and assertive in directing work?
1:	3.	Is clerical work well organized and handled effectively?
14	4.	How many inspections of field work have Supervisor or staff made since opening of camp? (List dates, length of visit and names of officers)
1	5.	How many purely "camp visits" have been made by Supervisor and staff? (List dates and names of officers)
1	6.	Do Supervisor and staff men make it a practice to leave with the Supt. definite written memoranda covering instructions or suggestions made as a result of inspections? Senerally so.
. (วูบ	ALITY OF WORK ACCOMPLISHED:
	1.	Do Supt., foremen, leaders and skilled workers fully understand the specifications and standards applicable to the work upon which engaged? List any exceptions: Uplained to entalless on job
		Aplained to will training
	+	Are these standards and specifications adhered to?
	3.	If deviations from standards or specifications are found, what are they and upon what jobs? **To deviation** **To devi
		The second secon
4	1.	Are written specifications lacking for any of the jobs under way?
	ö.	What changes in plans, locations or specifications, if any, do you believe advisable and upon what jobs?

		Are foremen active in teaching CCC men how to improve their skill? Use - very satisfactore,
	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? The description of t
	9.	Has the Supt. recognized the need for more skilled workers, what action has been taken to secure them and with what results? Accompanyed
		made for powder man on Bunco
	10.	Which foremen have made noticeable progress in improving the skillfulness of their crew men? All forement active on job
		training. dayon and severa it say found to
	11.	What steps has the Supervisor taken to impress Supt. and foremen with their responsibility for the training of workers?
		(a) Any line terious of trious on putty our and
		nf or babutita need evan bloom tant
c.		ANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE:
	1.	Average turnout for work past 30 days 145 Into how many working groups was this turn-
	3.	out divided? // including double sheft on much Which crews, if any, seem overly large for economical accomplishment of the job at
	4.	Upon what jobs does output for past 30 days impress you as being too low? Satisfactory.
	5.	In your judgment what are the reasons for low output?
		noise more on the ang, are out of commission,
		to how tong, and for what cause of the control .
		The same with the same of the
	6.	What jobs require more than 2 hours per day required about travel time? Bunco road job required about
		2 hrs. 20 min travel time per day.
	8.	How many men are engaged upon these jobs? 2/ mc) What might be done to reduce travel time
		on these jobs? <u>Can nat be reduced</u> .

9.	Are trucks operated on a double-shift
	DESIS! Will nicestry.
10.	If doubl∉-shifting of trucks is not
	practiced, is it feasible and what re-
	duction in numbers of trucks could be
	effected through its practice? No reduction should
	be made.
11.	Is maximum service efficiency being obtained
	from trucks!
	(a) Capacity loads U.S.
	(b) Staggering crew hauling trips in and cut
	to work Ulb
154	(c) Is use of trucks for redreational
	purposes interfering with use for material
	and laborer hauling? If so, cite instances:
	Esta No. Suco trait a search media to the search of the se
	atan as sepulcated a direction of the selection of the se
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest
	-noquer slead of the senter tone . Tour esent
	distance to said that air for following
	(e) Any instances of trips on petty errands
	that could have been attended to in
-	some other fashion: No.
	C. GREETS OF WORK AS SOURINGED TO SAME OF SAME OF SAME OF SAME
12.	Are bulldozers triple-shifted? Double shifts I and
	Are bulldozers triple-shifted? Double shifted on If not, why? road # 437. Single shift on Bunco
	J. Street shift on Bunes
13.	Are jackhammers triple-shifted! Double shifted
	I not, why! Dunes job. Very little rock work
14.	Are grading outfits double-shifted?
	If not, why? Single shifted on Bunco road.
16	What additional machines, if any, could be
10.	what additional machines, if any, could be
	used to advantage and where: dalquate for jobs now
	used to advantage and where? Adequate for jobs now under way. Will ned snow removing
	equipment.
16	What machines, if any, are out of commission,
10.	for how long, and for what cause? Dodge dump -
	Jaken To Spokane for levelange nov. 27.
-	
	How much of this time loss was preventable
	and how might it have been prevented?
-	The state of the second second to the second

	List number, type and cause of idleness: "40" Cletrac being used part time.
	Commence of the selection of 1:+ 1# 43.
	Longresson + drilling outfit on # 437
18.	Do foremen have "plans shead" for each
	day's work? yes.
	the state of the s
19.	Are foremen active in keeping crews bal-
	anced and fully equipped with necessary
	tools? yes.
20.	Are tools properly conditioned for use?
	Do foremen see to it that necessary
	materials and equipment are at hand for
	workers use? uw.
22.	If material or equipment delays have occurred,
	what caused them? No serious delays.
	A STATE OF THE STA
	the second of th
	the province of the constant of the printers of the
23.	How many spike camps are out? None.
	How many of the working force are in
	such camps?
24.	Could the number of spike camps be in-
	creased to advantage?
	On what jobs?
US	E AND CARE OF EQUIPMENT:
6	the strength of the
I.	
	Are blasting machines in use on all
	Are blasting machines in use on all jobs requiring explosives?
2.	
2.	jobs requiring explosives? Are shop facilities adequate for sharpen-
2.	jobs requiring explosives?
2.	jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? Yes.
2.	jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? Yes.
2.	jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? Yes.
	jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking?
	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?
	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? (a) Trucks
	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? (a) Trucks 5 1½-ton; 2 Pick-up; 2 Dump; (b) Bulldozers 3;
	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? (a) Trucks 5 1½-ton; 2 Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / (d) Compressors 3;
	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? (a) Trucks 5 1½-ton; 2 Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / ; (d) Compressors 7; (e) Jackhammers 8 ; (f) Shovels ;
3.	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? (a) Trucks 5 1½-ton; 2 Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / ; (d) Compressors 3; (e) Jackhammers 8 ; (f) Shovels ; (g) Graders / .
3.	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? (a) Trucks 5 1½-ton; 2 Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / ; (d) Compressors 7; (e) Jackhammers 8 ; (f) Shovels; (g) Graders / . Are the mechanic services assigned to the
3.	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? (a) Trucks 5 1½-ton; Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / ; (d) Compressors 3; (e) Jackhammers 8 ; (f) Shovels ; (g) Graders / . Are the mechanic services assigned to the camp adequate to keep in condition the
3.	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? (a) Trucks 5 1½ ton; Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / ; (d) Compressors 3; (e) Jackhammers 8 ; (f) Shovels ; (g) Graders / . Are the mechanic services assigned to the camp adequate to keep in condition the number of machines working?
3.	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? (a) Trucks 5 1½-ton; Pick-up; 2 Dump; (b) Bulldozers 3; (c) Tractors / ; (d) Compressors 3; (e) Jackhammers 8 ; (f) Shovels ; (g) Graders / . Are the mechanic services assigned to the camp adequate to keep in condition the

D

5.	(a) Do all drivers have permits? yes
	(b) Are speed and driving rules pasted in
	truck cabs?
	(c) Any evidence of violation of speed
	and driving rules? None in wilence.
	(d) Any evidence of overloading?
	day's work
6.	Are trucks properly maintained? Yes.
	List exceptions (Give truck No.)
	(a) Lubrication Oto.
	(b) Brakes OK.
-	(c) Lights OK.
	(d) Tires See
	(e) General OK.
	1 EU 1816 S 150 U
7.	Are servicing facilities adequate?
	(a) Is camp equipped with grease rack?
	(b) Is check on gasoline and oil issues
	adequate? Uss.
	(c) What provision is made for current
	servicing of trucks? Mechanic for 2 camps.
	Servicing and minor repairs by driver
	(d) Are all trucks equipped with service
	cards and are they used?
	(e) Are Drivers Report-Accident (Form 26)
	provided in all trucks? yes.
FI	RE CONTROL PREPAREDNESS:
	m
1.	What is the standard of preparedness set-up
	for the camp? (See ECW Handbook):
2.	Is equipment to this standard at hand?
	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?
D.	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?
	The state of the s
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 increas-
	ing size of squadron might be taken to
71.11	improve adequacy of firefighting preparedness?

10.	gated by the Camp Commander relative to smoking and use of fire in the Forest by CCC men?
11.	Is the camp itself adequately fire-proofed?
	-ORDINATION WITH ARMY:
1.	Is camp construction completed?
	If not, what remains to be done? Some work
,	remains to be done in Farestry quar
3.	When is it expected to finish this? No material for this How many men are engaged in camp con-
4.	How many men are engaged in camp con- struction work? None
5.	Is camp construction over-refined? No. Cite instances:
6.	If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus is being put: / assist. educational adviso 2 in Kitchen for letra meals on double shifting road equip Are Forest employees and Army co-
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.?
10.	Is mess satisfactory?
	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 works Use very wood.
	Is selection and use of leader and asst. leader positions satisfactory to both agencies?

15. Are housing facilities for work agency to the land to the state of employees commensurate with those occupied by Army men of similar rank? Will be satisfactory when If not, what is needed? completed. completed. 16. Educational activities, (a) What is Tonch ad at absen tarty . jun il being carried on? (b) Are work agency employees co-operating? yes - Dive night classes by foremen. G. GENERAL: (Comments on any pertinent features not covered in the regular report) Reger to F. 1253+4. - Barage & repair shop F.S. being constructed - about 75% completed Mines men on this job. Refer to F 10+11. The mess at This camp at present is just fair. Hot lunches were taken out To the crews working on the east + novel forto of Hayden Co. This The bag lunches are now sent out. Distribution of men nov. 27 -Forest Service - 437 - 36 solabbaned nect : 2. Bidge- Barage - 9 Fire Day Red. 20 Roadsido clean. 22 Stand Imp. 44 Camp dutter 2 Total 154 Camp maint. Sick, Leave etc. 8 Wood detail 13 Company Strengelv - 202

To: Mr. Simpson, Forest Supermison, Cour d'alene.

Form DGW-I-101 FORT GEORGE WRIGHT DISTRICT CCC CAMP INSPECTION REPORT Camp F-180 Per Authority S.O. 273 P. 2 Date of Inspection December 3, 1935 Company 562 Company Commander Capt. Brown Time Arrived 10:40 A.M. Type of Camp Permanent-new Inspector Capt. J. O. Kilgore Time Departed 4:25 PM Mileage from Ft. Wright To F-180 52 Wiles Road Conditions Good to poor An experience of the second se 1 D.S. to DHD PERSONNEL - Strength and Condition 1. COMPANY Strength 198 No. of Men SICK 8 No. on OVERHEAD 26 2. No. of Men CHARGED TO TECHNICAL SERVICE 163
3. No. of Officers ASSIGNED 4 No. of Officers PRESENT AT INSP. 4
4. GENERAL WEFFICIENCY -- Commenting Officerapt, Brown-Satisfactory plus Subordinate Officers Lt. Beach-Store-Satisfactory plus Lt. Anderson-Mess-Satisfactory

xplus Supply Officerit. Beach-Satis.plus Educational Adviser Nelson-Excellent Cemp Surgeor Townsend-Excellent Welfare Officert Anderson-Satisfactory 5. SPIKE CAMPS -- How Many None 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. DISCIPLINE of Personnel Satisfactory plus MORALE Satisfactory plus

10. RELATIONS and COORDINATION with Forest Service Satisfactory plus 11. Signs Satisfactory-correction made. B. PHYSICAL EQUIPMENT and SANITATION Remarks one bowl broken froze. Drains of Latrines (Type) Plush orinals must be kept clean. 2. Bath Houses Satisfactory plus-foot up from floor dirty 3. Laundry Facilities Satisfactory 4. Sleeping Quarters Satisfactory plus -mon boards dirty. Correction made regarding bunks. Mess Hall Satisfactory-mop boards and bottoms of tables dirty. Kitchen..... Satisfactory plus-shelves dirty. Cooler (Meat, etc.) Excellent-things will be kept off floor Root Cellar Not complete. 8. 9. Garbage Pispesal Hauled away-rack should be cleaner. 10. Recreational Building ... Satisfactory-badly in need of furniture 11. Educational Building ... Superior Camp Exchange Satisfactory-should be neater 12. Equipment Storeroom.... Satisfactory plus-all things should be off 13. Surplus Equip. Storeroom Satisfactory 14. 15. Infirmary & Medical k plus

Equipment & Fersonnel ... Excellent plus very neat and clean. Administration Building . Recellent 16.

Officers Quarters..... Satisfactory plus 17. Guest Quarters..... Satisfactory 18.

19. Forestry Quarters Satisfactory plus 20. Fire Frecautions &

Preventitives Satisfactory plus correction made. All Heating Equipment ... Satisfactory 21.

22. Generator House & Equip Correction to be made immediately 23.

Water Problem.....see remarks 24.

Fly Screens & Traps.... Satisfactory for season 25. Construction Completed .. Yes 26.

General Camp Sanitation Satisfactory 27. See remarks.

US E Su	
[] [c.	MESS and SUNDRY ITEMS
	1. Food Satisfactory Quality Satisfactory
	Variety Satisfactory Quantity Satisfactory
	2. Kitchen Personnel (Qualifications & Presentability) Very badly in
	need of two lat cooks (be improved.
1111	3. Food Provision Storeroom recellent-shelves and bread cabinet should 4. Tableware Satisfactory minus-some dirty and wet. (outside.
	5. Cooking Equipment Satisfactory minus-few pieces dirty-pans dirty on
	6. Cleaning Facilities Not water-satisfactory-room filthy
	7. Are Mess Stores Properly Accounted for
x minus	8. Complaints or Suggestions Concerning Mess See 2 c above
D.	TRANSPORTATION
	1. Condition Satisfactory 2. Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
X	Complied With Ves
	3. Repair Service Satisfactory on minor repairs
	4. Drivers Satisfactory
E.	EDUCATIONAL & WELFARE ACTIVITIES
	1. Educational Advisers Welson-Prodlient Asst. Educa. Adv. Satisfactor
	1. Educational Adviser Nelson-Excellent Asst. Educa. Adv. Satisfactory 2. No. of Courses 25 No. Enrolled 196 No. of Instructors 15
x	3. Magazines & Papers Receiving same
	4. Circulation System of Library Card-excellent
	5. Camp Paper Satisfactory plus
	6. Recreational Equipment & Use thereof Resketball, pool, ping pong,
	skating, cards, checkers.
F.	RECORDS and REPORTS
	Remarks
	1. System of Filing
	3. Camp Exchange RecordsSatisfactory
	4. Date of Last Inspection of Accounts by Dist. Hq. December 3, 1935
	5. Correspondence Book
	6. Morning ReportSatisfactory
	7. Sick ReportSatisfactory 8. Duty RosterSatisfactory
	8. Duty Roster Satisfactory 9. Transportation Requests Locked up
	10. Daily Work ReportSatisfactory
	11. Daily Sanitary ReportSatisfactory
	12. Daily Diary (Log of Events) Satisfactory
	13. File of Company Special Orders. Satisfactory 14. Minutes Last Safety
	Committee MeetingIast one typed up dated Nov. 7.
	15. File of All Orders,
	District & CorpsSatisfactory
	16. Record of Telephone Calls Satisfactory
	and Telegrams
	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 &
	Equipment RecordsSatisfactory
	23. All Records, C & E
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	25. File of Menus
	27. Registered Mail Record
	20. Ulilcers Register
	27. Leave manar (Enrollees)Satisfactory
	30. GENERAL EFFICIENCY OF PAPER WORK Satisfactory

G.	SUPPLY	FACTI	TTTES
4	00:111	TUCTT	LILLE

1.	Are Supplies Being Received Regularly	Yes
	In Satisfactory Condition	Yea
2.	Are Requisitions Filled Promptly	Yes
	With Materials As Ordered	Yes

H. FIRES or OTHER EMERGENCIES

1.	Fires, when	None
2.	No. of Men on Fires	None
	Method of Rationing	None
4.	Method of Clothing and Equipping	None
5.	Officers (NAME) on Fire	None

COMPLAINTS or SUGGESTIONS by COMMANDING OFFICER:

REMARKS:

- 1. Water tank leaks badly. Replacement needed.
- 2. Pipe or other material needed to carry kitchen and barrack drainage further away from camp.
 - 3. Every effort should be made to obtain two cooks for this company.

NOTE: The same system of ratings as used on Efficiency Reports will be used where required, i.e.,

Superior, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85% Unsatisfactory, 65% to 75% Inferior, Below 65%

Inspecting Officer's Signature

J. O. Kilgore
Captain, Inf-Res., Hq. 12th Brig.
District Inspector.

Rank and Organization

District Headquarters CCC, Fort George Wright, Wash.

To: Commanding Officer, Co. 562 . Camp 180 . Coour d'Alene, Idaho

Deficiencies as noted below will be corrected at once and a report of action taken submitted to DHQ within (10) days of date of this inspection.

Deficiencies Noted:

(1) Sec. Line 11 (2) Sec. B Line 24 (3) Sec. B Line 5.6.7.9.12,13 (4) Sec. B Line 20.22 (5) Sec. C Line 5.4.5 (6) Sec. C Line 6

Sec F Line 14.25

By order of the District Commander:

Captain, F.A.-Res., 413th F.A.,
Adjutant.

egularly	Le pre Supplies Being Received R
A COMMON AND A COM	Th Satisfactory Condition
	FOREST SERVICE
A few arrants of the famous of the second of	
	COEUR D'ALENE, IDAHO
	11-1: - 5 1000
	3 10 RECD 3 1935
	RECEIVED
	de tires, when
The state of the s	Se No. of Non on Allen
	3. lethed of Rationing
The state of the s	4. Setned of Clething and Bouten
	5. Officers (it E) on Fire
AND THE OPPICER.	CONFIA THIS or SUGGESTICHE by CONT
	ALCOHOL STATE OF THE STATE OF T
	the second secon
as uses on Efficiency Reports will be used where	NOTE: The same system of ratings
as use on Efficiency Reports will be used where	NOTE: The name system of ratings required, i.c
	rogulred, less,
Unastisfactory, 65% to 75%	required, i.e., Superior, 95% to 100%
	Superior, 95% to 100% Excellent, 85% to 95%
Unastisfactory, 65% to 75%	required, i.e., Superior, 95% to 100%
Unactisfactory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unastinistary, 55% to 75%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unactiefectory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unactisfactory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unactiefectory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unactiefectory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unactisfactory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unactisfactory, 65% to 75% Inferior, Foles 65%	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unsatisfactory 55% to 75% Inferior, folias 65% Pating for Camp Inspers the United at a Structure	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unsatisfactory 65% to 75% Inferior, folds 65% to 75% Inferior, folds 65% inferior Camp.	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unsatisfactory 65% to 75% Inferior, folds 65% to 75% Inferior, folds 65% inferior Camp.	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85%
Unsatisfactory 55% to 75% Inferior, Folias 65% Pating for Camp Instrument the United via Signature Real and Dignatis time	required, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85% Total Efficiency
Unsatisfactory 55% to 75% Inferior, Folias 65% Pating for Camp Instrument the United via Signature Real and Dignatis time	required, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85% Total Efficiency
Unsatisfactory 55% to 75% Inferior, Folias 65% Pating for Camp Instrument the United via Signature Real and Dignatis time	required, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85% Total Efficiency
Underlos Foles 65% to 75% Inferior Foles 65%	regular, 95% to 100% Expellent, 85% to 95% Expellent, 85% to 95% Satisfactory, 75% to 85% Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency;
Underlos Foles 65% to 75% Inferior Foles 65%	regular, 95% to 100% Expellent, 85% to 95% Expellent, 85% to 95% Satisfactory, 75% to 85% Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency;
Unsatisfactory 55% to 75% Inferior, Folias 65% Pating for Camp Instrument the United via Signature Real and Dignatis time	regular, 95% to 100% Expellent, 85% to 95% Expellent, 85% to 95% Satisfactory, 75% to 85% Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency; Total Efficiency;
Underlos Foles 65% to 75% Inferior Foles 65%	regular, 95% to 100% Expellent, 85% to 95% Extistactory, 75% to 85% Satisfactory, 75% to 85% Total Efficiency For Commanding Officer, Or. Deficiencies as noted below to the submitted to DHQ within (I
Unsatisfactor, Folds 65% to 75% Inferior, Folds 65% Satisfactor Insperving Orizo et a Signature Rank and Digunitation Samp Samp	regulard, i.co., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85% Satisfuctory, 75% to 85% Total Efficiency Per Commanding Difficer, Co., Deficiencies as noted below to be submitted to DEG within (I) Deficiencies Noted;
Unsatisfactor, Folds 65% to 75% Inferior, Folds 65% Satisfactor Insperving Orizo et a Signature Rank and Digunitation Samp Samp	regulard, i.co., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85% Satisfuctory, 75% to 85% Total Efficiency Per Commanding Difficer, Co., Deficiencies as noted below to be submitted to DEG within (I) Deficiencies Noted;
Unsatisfactor, Folds 65% to 75% Inferior, Folds 65% Satisfactor Insperving Orizo et a Signature Rank and Digunitation Samp Samp	regulard, i.co., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85% Satisfuctory, 75% to 85% Total Efficiency Per Commanding Difficer, Co., Deficiencies as noted below to be submitted to DEG within (I) Deficiencies Noted;
Unsatisfactor, Folds 65% to 75% Inferior, Folds 65% Satisfactor Insperving Orizo et a Signature Rank and Digunitation Samp Samp	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85% Satisfuctory, 75% to 85% Total Efficiency Per Commanding Difficer, Co., Deficiencies as noted below to New Within (I) Deficiencies Noted;
Underior, Felen 65% Inferior, Felen 65% Pating for Camp Inspecting United a Signature Same	Superior, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85% Satisfactory, 75% to 85% Total Efficiency Social Satisfactory Deficiency Deficiencies as noted below to not submitted to DNG within (100) Deficiencies Noted; (1) Sec. Line (2) Satisfactory (4) Sec. Line (2) Satisfactory (5) Sec. Line (5) Satisfactory (6) Sec. Line (5) Satisfactory (6) Sec. Line (5) Satisfactory (7) Sec. Line (7) Sec. Line (7) Satisfactory (8) Sec. Line (7) Sec.
Underior, Felen 65% Inferior, Felen 65% Pating for Camp Inspecting United a Signature Same	regulard, i.e., Superlar, 95% to 100% Excellent, 85% to 95% Satisfuctory, 75% to 85% Satisfuctory, 75% to 85% Total Efficiency Per Commanding Difficer, Co., Deficiencies as noted below to New Within (I) Deficiencies Noted;
Inferior, Folder 65% Indicator, Comp. Indicator, Comp. Rank and Organization Some of the corrested at once and a report of action days of dayon' this inspections (3) Sec. Line (4) Sec. Line (5) Sec. Line (6) Sec. Line (7) Sec. Line (8) Sec. Line (9) Sec. Line (9) Sec. Line (10) Sec. Line (11) Sec. Line (12) Sec. Line (13) Sec. Line (14) Sec. Line (15) Sec. Line (15) Sec. Line (16) Sec. Line (17) Sec. Line (18) Sec. Line (19) Sec. Line (19) Sec. Line (19) Sec. Line (19) Sec. Line	Superior, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85% Satisfactory, 75% to 85% Total Efficiency Social Satisfactory Deficiency Deficiencies as noted below to not submitted to DNG within (100) Deficiencies Noted; (1) Sec. Line (2) Satisfactory (4) Sec. Line (2) Satisfactory (5) Sec. Line (5) Satisfactory (6) Sec. Line (5) Satisfactory (6) Sec. Line (5) Satisfactory (7) Sec. Line (7) Sec. Line (7) Satisfactory (8) Sec. Line (7) Sec.

C.ptuin Februaries C.ptuin Februaries Adjutant

To: MR SIMPSON

FORT GEORGE WRIGHT DISTRICT CCC CAMP INSPECTION REPORT

Coeur d'Alene National Forest COEUR D'ALENE, IDAHO Form CW-1-10136 RECEIVE

Camp F-180 Per Authority S.O. P. Date of Inspection January 31, 1936. Company 562 Company Commander Capt. Moore Time Arrived 10:50 A/M. Type of Camp Permanent-New Inspector J. O. Kilgore Time Departed 5:45 P.M. Mileage from Pt. Wright To F-180 52 Miles Road Conditions Fair 3--AWOL 4--Quarters. A. PERSONNEL - Strength and Condition 3-Camp Project -- Auth. 3--Station Hosp. 1. COMPANY Strength 196 No. of Men SICK No. on OVERHEAD 26 2. No. of Men CHARGED TO TECHNICAL SERVICE 157 3. No. of Officers ASSIGNED 3 No. of Officers PRESENT AT THEP. 4. GENERAL REFICIENCY -- Commending Officer Capt. Moore-Mess-Excellent Subordinate Officers Lt. Terry -- Store, supply -- Satisfactory Plus Supply Officer It. Terry -- Sat. Educational Adviser Mr. Nelson. Camp Surgeon Lt. Meyers--Excellent elfare Officer SPIKE CAMPS -- How Many None 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_ MORALE Excellent 9. DISCIPLINE of Personnel Excellent X 10. RELATIONS and COORDINATION with Forest Service Excellent 11. Signs Satisfactory PHYSICAL EQUIPMENT and SANITATION Remarks 2. Laundry Facilities Satisfactory 3. Sleeping Quarters Excellent 4. 5. Mess Hallows Sat. Plus -- Dirty spots on wall; Tables should be eleaner, water in fire buckets should be changed. Kitchen Excellent 7. Cooler (Meat, etc.) Bsoellent -- Lower part of wall could be cleaner Root Cellar...... Not is use Garbage Disposal...... Hauled away-rack must be cleaner 9. 10. Recreational Eucliding.... Equipment-Satisfactory; Condition-Satisfactory
11. Educational Building.... Superior
12. Camp Exchange..... Satisfactory-improvement s being made. x minual. 13. Equipment Storeroom..... Satisfactory -- improvements to be made. 14. Surplus Equip, Scoreroom, None 15. Infirmary & Medical Equipment & Ferconnel Excellent -- Poisins must be kept locked up Administration Building ... Excellent Officers Quarters Satisfactory -- to be improved. 17. 18. Guest Quarters Satisfactory -- to be improved.

19. Forestry Quarters Excellent 20. Fire Frecautions & Preventitives Excellent 21. All Heating Equipment ... Superior Generator House & Equip. Satisfactory -- Exhaust pipe will be connected. 22. 23. 24. Fly Screens & Traps.... Satisfactory for season.
Construction Completed... Yes-much improvement to be done. 25. 26. 27. General Camp Sanitation. See remarks.

	_	FOREST SERVICE
USE		Coeur d'Alene National Forest
1111	C. ME	SS and SUNDRY ITEMS COEUR D'ALENE, IDAHO
1111		F.B - 4 1936
	1 .	Food Excellent Quality Excellent D D I V D D
111	1	various guarrot by
	2.	Kitchen Personnel (Qualifications & Presentability) Mess sargent on I
		Excellent; cooks Satisfactory.
	3.	
X	4.	
	5.	Cooking Equipment Excellent.
	0.	Cleaning Facilities Satisfactory room being improved.
1111	1 .	Are Mess Stores Preperly Accounted for Yes
	0.	Complaints or Suggestions Concerning Mess
	1	
	D TITLE	NATADAMATAN
	D. TRA	NSPORTATION
1111		Condition Satisfactory
	2.	Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
	1	Complied With Yes
		Repair Service Satisfactory
	4.	Drivers Satisfactory
	E. EDU	CATIONAL & WELFARE ACTIVITIES
	1.	
		No. of Courses 25 No. Enrolled 190 No. of Instructors 15
	3.	Magazines & Papers Receiving same
X	4.	Circulation System of Library card
	5.	Camp Paper Excellent
	6.	Recreational Equipment & Use thereof Pool, cards, basket ball, boxing
	F. REC	ORDS and REPORTS
		Remarks
	1.	System of Filing By subject
	2.	Company Fund Records See attached certificate.
	3.	Camp Exchange Records
	4.	Date of Last Inspection of Accounts by Dist. Hq. January 31. 1936.
		Correspondence Book Excellent
	6.	Morning Report Satisfactory
	7.	Sick Report Satisfactory
	8.	Duty Roster Satisfactory
	9.	Transportation Requests Locked up
	10.	Daily Work Report Satisfactory
	11.	Daily Sanitary Report Satisfactory
	12.	Daily Diary (Log of Events) Satisfactory
	13.	File of Company Special Orders. Satisfactory
	14.	Minutes Last Safety
		Committee Meeting Excellent
	15.	File of All Orders.
		District & Corps Satisfactory
	16.	Record of Telephone Calls
		and Telegrams. Satisfactory
	17.	Form #86 (or QMC 469) Satisfactory
	18.	Form #86 (or QMC 469)Satisfactory Form #12Satisfactory
	19.	Roster of Men Checked on
		Last Sanitary Inspection Satisfactory
	20.	Weekly Roster of Kitchen
	Maria de la compansión de	Personnel, Sanitary Inspection Correction made
	21.	Meal Record Report.
		Officers & Foresters Satisfactory
	22.	Individual Clothing &
		Equipment Records Satisfactory
	23.	All Records, C & E Satisfactory
	24.	Supply of All Forms Required Yes
	25.	File of Menus Yes
	26.	Food Storeroom Stock Record Satisfactory
	27.	Registered Mail Record Satisfactory
	28.	Officers Register Satisfactory
	29.	Leave Roster (Enrollees) Satisfactory
	30.	GENERAL EFFICIENCY OF PAPER WORK Satisfactory Plus

SUPPLY FACILITIES

1.	Are Supplies Being Received Regularly
	In Satisfactory Condition
2.	Are Requisitions Filled Promptly
	With Materials As Ordered

H. FIRES or OTHER EMERGENCIES

1.	Fires, when	
2.	No. of Men on Fires	Hone
	Method of Rationing	None
4.	Method of Clothing and Equipping	None
5.	Officers (NAME) on Fire	Mana

COMPLAINTS or SUGGESTIONS by COMMANDING OFFICER:

RYMARKS: 1. Present sewerage system is a series of open ditches draining into the oreek. A slight odor noted at present time and with warmer weather it will be entirely unsatisfactory, because as soon as sumps are dug they fill up with water. It may prove a serious problem to get a satisfactory method of disposing of waste water.

> 2. Grease trap outside of pitcher will be repaired immediately and ground around same policed up.

NOTE: The same system of ratings as used on Efficiency Reperts will be used where required, i.e.,

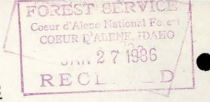
Superior, 95% to 100% Excellent, 85% to 95% Unsatisfactory, 65% to 75% Inferior, Below 65%

Satisfactory, 75% to 85%	
Total Efficiency; Rat	ting for Camp Excellent
	20 lilore
	/Inspecting Officer's Signature
	J. O. Kilgore
	Captain, Inf-Res.
	Rank and Organization
District Headquarters CCC, Fort George To: Commanding Officer, Co	Camp F-180
Deficiencies as noted below will taken submitted to DHQ within (10)	be corrected at once and a report of action days of date of this inspection.
Deficiencies Noted:	
(1) Sec. Line (2) Sec. (4) Sec. Line (5) Sec.	Line 15 (3) Sec. Line 22
By order of the District Commander	A STATE OF THE PARTY OF THE PAR

Captuin, F.A .- Res., 413th F.A., Adjutant.

ECW Supervision Inspection

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)



Forest Coeur d'Alene Camp Name Hayden Creek Ca	mp No. F-180
Date of report January 14, 1936	
(date)	4/36 (date)
Inspector C. V. Stevens Accompanied by Technician Flo	
Supt. Henry O'Donnell Camp Com. Capt. Moore Title Name	
List below the activities or projects inspected:	
Hudlow Mtn. #437 A Hayden Creek Reconstruction Hayden Creek #437	
Findings	
(Except where very brief answers placed on this sheet wi wer all phases of the questions, discuss in detail on blank she letter and number, as "A-3," etc.)	
A. QUALITY OF ORGANIZATION 1. Has Supt. a detailed work program?	yes
2. Does it define priorities of jobs?	yes
3. Does Supt. have well-developed "plans ahead" for	
each job?	yes
4. What success has he in making these plans materialize?	Fair
5. Does Supt. keep an adequate record or chart showing	
accomplishment based on plan of work?	yes
6. If not, did you suggest how to keep such a record?	yes
7. Has Supt. a thorough grasp of his job? 8. What is his attitude towards the job?	yes
8. What is his attitude towards the job? 9. Basing your reply on analysis of Supt's diary, if avail.	excellent
able, or on other information, how many hours per day	
does he average away from camp on the work projects?	5 hours
10. How many hours per day do the enrollees average on	- I de a la l
work projects?	6 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 has this camp had because of inefficiency or other unfitness? (Do not include releases due to no fur-	See memo

If not, what do you suggest?

13. Are they distributed over the working forces to the best advantage?

If not, what do you suggest?

12. Are foremen, leaders and asst. leaders adequate in

numbers to get reasonable production from unskilled,

ther need of certain overhead.)

untrained workers?

yes

ves

14:	What are the minimum and maximum numbers of workers	
	under any foreman?	5 - 23
	What is the average for all foremen?	16
15.	Are the foremen alive to their jobs in directing the	
	work? How do they size up?	
16.	Where you find men loafing on the job, give foreman's	
10.	name and the number loafing in each case. Discuss su	ich
	instances with Supt. and state what comments he offer	'S.
17.	Check clerical work and state whether it is well organ-	
110	ized and effecitvely handled. Does Supt. know where	
	all men are assigned each day?	TOG
	Does he keep necessary records on time by projects?	yes
		yes
	Does he submit his reports on time?	yes
	Has he sufficient clerical help to meet the needs?	yes
18.	How many inspections of field work have Supervisor or	
	staff made during this enrollment period?	6
19.	How many purely "camp visits" by Supervisor or Staff?	none.
20.	How many weeks since full company arrived, or since	
	start of period in case company arrived during a	May 11
	previous period?	
21.	Do Supervisor and staff men make it a practice to	written
	leave with the Supt. definite written memoranda	memo
	covering instructions or suggestions made as a	
	result of their inspections?	
AUA	LITY OF WORK ACCOMPLISHED	
1.	Do Supt., foremen, leaders and skilled workers fully	
	understand the standards and specifications appli-	
	cable to the work on which engaged?	yes
	Do the Supt. and foremen carry the specifications	
	with them out on the jobs?	yes
	Discuss any exceptions.	
2.	Are standards and specifications adhered to?	
~•	If there are any deviations, what are they and upon,	
	what jobs?	
73	Are written specifications lacking for any of the jobs	
3.	under way?	no
	If so, list such jobs?	
4.	What changes in plans, locations or specifications,	
4.	if any, do you believe advisable and upon what jobs	3?
5	Based on your own observations, which foremen are	
5.	active in teaching enrollees how to improve their	
C	skill? Cite examples. Are there enough skilled workers, including skilled	
6.	Are there enough skilled workers, including ballion	
	enrollees, to insure proper accomplishment of the	770.0
-	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-	
	tions show evidence of study?	ves
	Are they kept in a place readily available?	yes
	Do they have "dog ears"?	yes
	Do the foremen study any of them?	yes

B

,	10.	What steps has the Supervisor taken to impress the Supt. and foremen with their responsibility for the training of workers? (Go into this in detail with each Supt., and with Supervisor or staff men, if contacted.)	The state of the s
		Do foremen have "plans ahead" and their work lined up on the jobs so that all phases of the work are handled in an efficient manner?	yes
	TU	Are foremen active in keeping crews balanced on the job	ryes
C.	QÛA	NTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE	
	1.	Average enrollment during past 30 days	192
	2.	Average number released to Supt.	143
	3.	Into how many working groups was this turnout divided?	8
	4.	List any crews which seem overly large for economical accomplishment of the work.	
	5.	List any jobs on which the output for the past 30 days impresses you as being too low. In your judgment, 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. 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 cor-	
	7.	rect this?	none
	8.	How many spike camps are out? How many enrollees in such camps?	none
	9.	Could the number of spike camps be increased to	
		advantage?	
		On what jobs?	
D.	USE	AND CARE OF TOOLS AND EQUIPMENT	
	1.	How many of the following machines on the job: Trucks, $1\frac{1}{2}$ ton 5; Pick-up 1; Dump 3.	(0 1 1)
		Bulldozers 2; Tractors 1; Compressors 3;	(2 stored)
	2.	Jackhammers 7; Shovels ; Graders 1. What additional trucks and machines, if any, could be used to advantage and where?	
	3.	Has Superintendent tried to get more trucks or machinery, and with what result?	
	4.	What machines, if any, are out of commission, for how long, and for what cause?	
	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.	no
	7.	Have surplus trucks or machinery, if any, been re-	
		ported to Supervisor?	yes
	8.	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 bulldezers double shifted? If not, why?	yes
10.	Are jackhammers double shifted?	yes
11.	If not, why? Are grading outfits double shifted?	no
	If not, why?	no
12.	Are enrollees being used to fullest extent feasible on bulldozers and tractors?	WOG
13.	Are blasting machines in use on all jobs requiring	yes
14.	explosives? Are there fully experienced powdermen on each job	yes
7.5	where explosives are used?	yes
15.	Check use of powder in loading and in execution. Comment on it.	
16.	Is powder rationed out by Supt. to powder foremen?	yes
17.	Are there adequate shop facilities for sharpening, fitting and repairing all tools?	ves
7.0	If not, what is lacking?	
18.		_yes
	scattered about on the job, or are they gathered	
20.	up and properly stored? Do foremen keep their crews fully equipped with	ym gathered up
91	necessary tools and materials?	yes
21.	If material or equipment delays occurred, what caused them?	
22.	(a) Do all truck drivers have permits?(b) Are speed and driving rules posted in truck cab?	<u>yes</u>
	(c) Any evidence of violation of these rules?	yesno
23.	(a) Are servicing facilities adequate?(b) Is camp equipped with grease rack?	yes ves
	(c) Is adequate check kept on gasoline and oil issued?	ves
	(d) Is the handling of gas and oil and the storage thereof done in a safe manner?	ves
24.	Does Supt. require drivers to service and maintain	
	trucks in accordance with booklet, "O-ECW-ER-Equip- ment, Truck Maintenance-Camp Supt's Responsibility"?	ves
	Check at least two trucks against the requirements of this booklet and report your findings in detail.	
25.	Does Supt. feel that the mechanic services assigned to	
	his camp are adequate to keep the trucks and machinery in proper condition?	- ves
	If not, discuss available services and additional nee	
rtp.	E CONTROL PREPAREDNESS	
1.	What is the standard of preparedness set up for the care	p?
2.	Is equipment to this standard at hand? Is it in proper condition?	
3.	Is the prescribed flying squadron selected, overheaded	
4.	and trained for its job? Do the selected smokechasers understand their job?	
5.	Are the overhead men assigned to the flying squadron	
6.	the most competent fire bosses available in the camps. What preparedness measures have been lined up in ad-	?
	dition 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 for quick movement of 75 men? What additional measures other than increasing size of squadron might be taken to improve adequacy of firefighting preparedness? Check prohibition against smoking away from camp ex-10. cept at previously designated (posted) smoking sites, places of habitation or public camp grounds. Have enrollees been duly informed and are they complying? 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. COORDINATION WITH ARMY (a) Is camp construction completed? cesspools and wood-(b) If not, what remains to be done? shed (c) When is it expected to finish this? (d) How many enrollees are engaged in camp con-5 struction work? Is camp construction over-refined? no Cite instances. (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? yes Does Commander switch men without consulting Supt.? no Is mess satisfactory? yes Are arrangements for lunches and "extra shift" meals satisfactory? yes Is camp discipline such as to strengthen the disciplinary measures required on the job by the work agency? yes 9. Are men interested in their work? yes Is selection and use of leader and asst. leader posyes itions satisfactory to both agencies? -5-

F.

*	11. Are housing facilities for work agency employees commensurate with those occupied by Army men of similar rank? If not, what is needed. 12. Educational activities, (a) Does camp have an educational adviser? (b) How many enrollees are taking courses? (c) Are work agency employees cooperating? Yes, Nelson 100% yes
G.	SAFETY PROGRAM 1. Has a safety committee been established? (See pages S-2 to S-4 ECW Handbook) 2. Does the committee have weekly meetings? 3. Have the Supervisory personnel and leaders and
	asst. leaders taken the first aid course? 4. 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
	5. Have goggles where required been supplied to enrollees and do they use them? (See page S-12 ECW Handbook) 6. Check carefully and comment on the handling and use of explosives. (Pages S-21 and S-23 ECW Handbook)
	7. Check for compliance with fire prevention suggestions of Safety Division Bulletin No. ECW-20 at any garages and gas and oil storage buildings. Comment. 8. List any suggestions you may have which would improve safety conditions at camp or on the job.
<u>H</u> .	GENERAL GENERAL
	Comment on any pertinent features not covered in the regular report.
I.	Statement by Forest Supervisor or State Forester:
	I have read the above report, discussed it with
	Inspector C. V. Stevens and desire to comment
	as follows: (Use extra sheets where necessary.)

- A.ll. The present personnel at the camps on the Coeur d'Alene forest are selected men who have proven their worth on past projects. These camps are not loaded up with ex-camp superintendents at high salaries doing poor jobs as foremen. Foremen who were formerly superintendents are now receiving pay for their work as foremen and not for what they did in the past.
- F.ll. Forestry quarters are comparable and excellent accommodations have been secured. Due to the full compliment of supervisory personnel, the space provided is not sufficient. Additional rooms could be used and are needed in order to accommodate visitors, traveling personnel and inspecting officers.

It is not possible to give a comparison of accomplishments in various camps due to this being my first visit. It will be possible at the time of my next visit to give or make an analysis of the work accomplished and the efficiency of the organization at that time.

As the new work progrsms have not been received it is impossible to check priorities of jobs.

Self inspection or inspections of these camps by the Supervisor and his staff are very well handled and Supervisor Simpson should be complimented on the efficiency of his organization and the receptive spirit shown by his camp superintendents and supervising personnel.

/s/ C. V. Stevens, Inspector.

O:- RELIGION APR -2 1936

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FORT GEORGE WRIGHT DISTRICT CCC
CAME INSPECTION REPORT

Can	p_	P-1	80 P	er Au	ithoi	rity	s.o	P•D	ate of In	spection	M	arch 51,	1936
Con	pa	ny_	562	_Comp	pany	Com	mander_	Capt. M	ore		Time	Arrived_4	: 30 P.M.
Typ	е	of	Camp	Pern	naner	nt-N	ew	_Inspector	Capt.	Kilgore	Time	Departed	L:15 P.M.
		1		F-18	2	To	F-180	31 Mi	les Ros	d Condition	ıs	Very poor	
US	E			PERS	SONNI	EL -	Streng	gth and Con	ndition:	1—Sta. Hos 0—Quarters	p.		
				1. 0	Compa	any	Strengt	th 86 No.	of Men S	ICK No.	on O	VERHEAD_	21
			1	3. N	Vo.	of O	FFICERS	ASSIGNED	3 No	ERVICE 64	RS PR	ESENT AT	INSP.3
				4. 0	Subci	rdin	ate Off	Cicers Lt.	manding Terry-St	Officer <u>Capt</u>	•Moor	e, Mess-)	xcellent
				152	Suppl	ly O	lficer	Lt.Terry E	xcellent	Educationa	l Adv	iser Mr. 1	Welson-Superior
	x			5 · S	SPIKE	E CA	WPS	How Many	None	No. of	Men_	Capt. Mc	ore-Satisfactor
				7. H	low c	often	n does	IN CAMP Commanding	Officer	visit SPIK	E CAM	F	
				8. H	ow o	ofte IFLI	n does NE OF F	Camp Surge	eon visit	SFIKE CAMP	ORALE	Excell	ent
				LU. R	ELAT	CION	s and C	COCRDINATIO	N with F	OREST SERVI	CE	Superi	or
								and SANI					
									Remarks				
				2. B	atri	nes Hous	(Type)		Exc. Mi	nt Minus-Ur: nus-Walls sl	hould	be sample	scrubbed
				3. I	aund	lry 1	Facilit	ies	.Satisfa	ctory			
				4 · S	leep	ing	Quarte	rs	.Excelle	ntLockers	wi 11	be cleane	out.
			*	5. M	ess	Ha.l			.Satisfa	ctory Minus	t	ables and	floor
							be cle		.Excelle	nt - Pan re	ack m	ust be cle	eaner.
				7. C	oole	r (1	Meat, e	tc.)	.Excelle	nt			
				9. G	oot arba	Gell Cell	ar Disposa	1	.Not com	pleted. away daily			
			,										-
			1	1. E	ecre duca	ation	nal Bui	lding	· Equipment	nt Sat. Minu	us-Bui	ilding Sat	isfactory
	x		1	.2. C	amp	Exch	ange		.Display	Excellent-	-Condi	ition Exce	llent
			1	3. E	quip	ment	Store	room	· Superio:	r.			
							white wed	Storeroom. ical	.Satisfac	ctory			
				E	quip	ment	& Per	sonnel	Excelle	at			
								Building		etory Plus			
			1	8. G	uest	Que	rters.		.Satisfac	ctory Plus			
			1	9. F	ores	try	Quarte	rs	Exceller	nt			
		1	2				aution						
			2					ipment	-				
								& Equip					
			2	3. F	uel	Prob	lem		.Wood-Sai	tisfactory			
			2	4. W	ater	Pro	blem		.Creek-Ex	ccellent			
			2	5 · F.	Ly S	cree	ns & Ti	raps	·Satisfac	ctory for se	ason.		
								mpleted		tonz-Com-	10 45	mana3 4-	porary only.
				1	Repa	ir n	neded 1	pefore sum	mer. Poli	ce around	kitch	nen	must be
				11	mero	ved.							

	1. Are Supplies Being Received Regularl	y Yes
	In Satisfactory Condition	Yes
	2. Are Requisitions Filled Promptly	Yes
	With Materials as Ordered	109
TT	HITDEG ON OMILIED ENGENGENGLING.	
н.	FIRES or OTHER EMERGENCIES:	N
	1. Fires, when	None
	2. No. of Men on Fires	None
	3. Method of Rationing	
	4. Method of Clothing and Equipping	
	5. Officers (NAME) on Fire 6. Other Emergencies	
	o. Coner Emergenores	
		
	COMPLAINTS or SUGGESTIONS by COMMANDING	OFFICER: -None-
	REMARKS:	
MOT	E: The same system of ratings as used o	n Efficiency Reports will be used where
1401	required, i.e.,	in Eliticiancy Napol os will be used where
	Superior, 95% to 100%	Unsatisfactory, 65% to 75%
	Excellent, 85% to 95%	Inferior, Below 65%
	Satisfactory, 75% to 85%	
	Total Efficiency; Rating	for Cemp Excellent
	Total Efficiency, Nating	Tot Camp
		0 01/2
		1.1.
		X / Was Le
		Inspecting Officer's Signature
	/	J. O. Kilgory,
		Captain, Inf-Res.,
		4th Infanty.
		Manal #2 10#6
Dis	triot Headquarters CCC, Fort George Wrig	ht, Wash. Marce 51, 1936. 193
To:	Commanding Officer, Co. 562 , Camp	, , , , , , , , , , , , , , , , , , , ,
	Posticionaisa es votad balaw will be es	
tok	Deficiencies as noted below will be comen submitted to D.H.Q. within ten (10) d	
URLA	en Submitted to D.M.Q. within ten (10) d	ays of date of this inspection.
-	Deficiencies Noted:	
(7)		6 (0) = 0 - 345
(1)	Sec. B Line 1,2,4,5 (2) Sec. B Line	(3) Sec. Line
(4)	Sec. F Line 14.22 (5) Sec. Line	(6) Sec. Line
	By order of the District Commander:	A-1 . A
		at 17 11
		Trol Grandet
		and things
		Ford Trimble,
		Captain, F.ARes., 413th F.A.,
		Executive Officer.

G. SUPPLY FACILITIES:

Charles and a series



ER Idaho-Coeur d'Alene

0 ECW Supervision-Coeur d'Alene Camp F-180, Hayden Creek

April 3, 1936.

MEMORANDUM OF TECHNICAL INSPECTION

Camp Superintendent, H. P. O'Donnell. Camp Commander, Captain H. C. Moore.

On March 25, the strength of this company was reduced to 86 by about 90 men going home. Of this number, we are receiving some 56 for our projects. Of the four camps inspected since the enrollees went home, this is the only camp where the Army has shown cooperation by reducing the number needed as overhead. The enrollees released to us are being used on the following work:

Stand Improvement.

Three crews are being used on timber stand improvement. This work consists of thinning and the removal of hemlock and white fir overstory. About 71 acres of ground have been worked over, using an average of about 30 man days per acre.

Road Work.

At the present time, the road work at this camp consists of road maintenance and bridge construction. An excellent flat stringer bridge has been constructed and the approach fills are being made from materials obtained from nearby points. Several other small crews are being used to traverse work already completed.

Due to the recent changes in Army orders, some confusion has developed in regard to work projects, as this camp was originally supposed to leave here about April 1, and all projects were planned to be completed by that date.

COPY FOR SUPERVISOR

29.

Memo. of Insp. Camp F-180, Hayden Creek.

Lancaster Creek Road.

This project is being surveyed at the present time, and it is believed that work will start in the near future.

Coeur d'Alene Camps.

It is believed desirable to compliment the Supervisor and his staff on the close supervision they are exercising in the E.C.W. camps. These camps are being conducted as near to the standard plan as possible and this is believed due to self-analysis and close inspection.

/s/ C. V. Stevens Inspector 0 ECW Supervision Inspection

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest_	Coeur d'Alene Camp Name Hayden Creek Ca	mp No.F-180
Date of	report April 3, 1936	
Period	of Inspection, From 8 prx, 4/2/36 to 10 prx 4/3/	'36 (date)
Inspect	cor C. V. Stevens Accompanied by Herbert Flods	erg
Supt. I	I. P. O'Donnell Camp Com. Capt. H. C. Moore	
	Title Name List below the activities or projects inspected: Timber stand improvement Road and Bridge construction	
	Findings	
	(Except where very brief answers placed on this sheet wi. phases of the questions, discuss in detail on blank she and number, as "A-3," etc.)	
-	LITY OF ORGANIZATION	
1.	Has Supt. a detailed work program?	yes
2.	Does it define priorities of jobs?	yes
3.	Does Supt. have well-developed "plans ahead" for	
	each job?	yes
4.		good
5.	Does Supt. keep an adequate record or chart showing	
	accomplishment based on plan of work?	yes
6.		yes
7.	Has Supt. a thorough grasp of his job?	yes
8.	What is his attitude towards the job?	good
9.	Basing your reply on analysis of Supt's diary, if available, or on other information, how many hours per day	
10.		6 hours
2.2	work projects?	6 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	no change
	misfits? If so, on what jobs? How many replacements has this camp had because of inefficiency or other	
	unfi tness? (Do not include releases due to no fur-	
10	ther need of certain overhead.)	
12.	Are foremen, leaders and asst. leaders adequate in	
	numbers to get reasonable production from unskilled,	
	untrained workers?	yes
13.	If not, what do you suggest?	
TO	Are they distributed over the working forces to the	
	best advantage? If not, what do you suggest?	yes
	II mov, what do you suggest:	

14	. What are the minimum and maximum numbers of workers	
	under any foreman?	6 - 14
	What is the average for all foremen?	10
15		
7.0	work? How do they size up?	
16	where you find men loafing on the job, give foreman's name and the number loafing in each case. Discuss su	iah
	instances with Supt. and state what comments he offer	
17		
+11	ized and effectively handled. Does Supt. know where	
	all men are assigned each day?	
	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?	ves
18.		763
	staff made during this enrollment period?	every week
19		none
20.		
	start of period in case company arrived during a	
	previous period?	May 10, 1935
21.		
	leave with the Supt. definite written memoranda	
	covering instructions or suggestions made as a	
	result of their inspections?	written memo
	AT THE OT MODEL ASSOCIATION	
annual print	ALITY OF WORK ACCOMPLISHED	
1.		
	understand the standards and specifications appli-	
	cable to the work on which engaged? Do the Supt. and foremen carry the specifications	yes
	with them out on the jobs?	
	Discuss any exceptions.	_no
2.		
~ •	If there are any deviations, what are they and upon	
	what jobs?	
3.		
	under way?	_ho
	If so, list such jobs?	
4.	What changes in plans, locations or specifications,	
	if any, do you believe advisable and upon what jobs	?
5.		
	active in teaching enrollees how to improve their	
	skill? Cite examples.	
6.		
	enrellees, to insure proper accomplishment of the	
r	planned work?	yes
7.	If not, how many men and of what skills are lacking?	
0	For what jobs are they needed.	
8.	Has the Supt. recognized this need, What action has	
0	he taken to secure them? What were the results?	
9.	Do the Supt's various handbooks and sets of instruc-	WAS
	tions show evidence of study? Are they kept in a place readily available?	yes
	Do they have "dog ears"?	yes
	Do the foremen study any of them?	yes so reported
	and to to more to day diff of brother	so reported

	10.	What steps has the Supervisor taken to impress the Supt. and foremen with their responsibility for the training of workers? (Go into this in detail)	written memo
		with each Supt., and with Supervisor or staff men,	
		if contacted.)	
	11.	Do foremen have "plans ahead" and their work lined up	
		on the jobs so that all phases of the work are	
	40.00	handled in an efficient manner?	yes
	12.	Are foremen active in keeping crews balanced on the job	? yes
C.	OTTA	NTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE	
	1.		156
	2.		119
	3.	이 살아가 하는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	5
	4.		
	5.		
		impresses you as being too low. In your judgment, what are the reasons for low output?	
	6.		
		full 6 hours on the job, exclusive of travel time.	
		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 cor-	
		rect this?	
	7.	How many spike camps are out?	none
	8.	How many enrollees in such camps?	
	9.	Could the number of spike camps be increased to	
		advantage? On what jobs?	
		on what jobs:	
D.	UŠE	AND CARE OF TOOLS AND EQUIPMENT	
	1.	How many of the following machines on the job:	
		Trucks, $1\frac{1}{2}$ ton 5 ; Pick-up 1 ; Dump 2 .	
		Bulldozers 2; Tractors 1; Compressors 2;	
		Jackhammers ; Shovels ; Graders 1.	
	2.	What additional trucks and machines, if any, could be	
	3.	used to advantage and where? Has Superintendent tried to get more trucks or	
		machinery, and with what result?	
	4.	What machines, if any, are out of commission, for how	
		long, and for what cause?	
	5.	How much of this time loss 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.	
	7.	Have surplus trucks or machinery, if any, been re-	
	0	ported to Supervisor?	yes
	8.	Is full use being made of all trucks? Do they double	
		shift where possible, haul capacity loads, stagger	
	79	crew hauling, make unnecessary trips?	
		Discuss in detail.	

9.	Are bulldozers double shifted?	yes
10.		not at present
11.	If not, why? Are grading outfits double shifted?	no
12.	If not, why? Are enrollees being used to fullest extent feasible	
13.	on bulldozers and tractors? Are blasting machines in use on all jobs requiring	yes
14.	explosives? Are there fully experienced powdermen on each job	yes
15.	where explosives are used? Check use of powder in loading and in execution.	yes
16:	Comment on it. Is powder rationed out by Supt. to powder foremen?	yes
17.	Are there adequate shop facilities for sharpening, fitting and repairing all tools?	yes
	If not, what is lacking?	
18.	Are tools properly conditioned for use? Do you find any tools, equipment, or materials	yes
	scattered about on the job, or are they gathered up and properly stored?	gathered up
20.	Do foremen keep their crews fully equipped with	
21.	necessary tools and materials? If material or equipment delays occurred, what	yes
22.	caused them? (a) Do all truck drivers have permits?	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
	(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	yes
24.	thereof done in a safe manner? Does Supt. require drivers to service and maintain	yes
21.	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	yes
0.5	this booklet and report your findings in detail.	
25.	Does Supt. feel that the mechanic services assigned to his camp are adequate to keep the trucks and machin-	
	ery in proper condition?	yes
	If not, discuss available services and additional need	ls.
240		
FIR	E CONTROL PREPAREDNESS	
2.	What is the standard of preparedness set up for the camp Is equipment to this standard at hand?)?
	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?	
6.	What preparedness measures have been lined up in ad-	

dition to the prescribed standard?

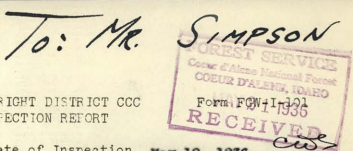
 $\underline{\mathbf{E}}_{\bullet}$

•		
7.	Are adequate arrangements agreed upon with the Com-	
	mander for holding men in camp in cases of impend-	
	ing need?	
8.	Are available transport facilities adequate for quick	
	movement of 75 men?	
9.		
	of squadron might be taken to improve adequacy of	
10.	firefighting preparedness? Check prohibition against smoking away from camp ex-	
10.	cept at previously designated (posted) smoking sites,	
	places of habitation or public camp grounds. Have	
	enrollees been duly informed and are they complying?	
11.		
	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.	0.K.
	(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 re-	
	sponsible for maintenance of fire tool caches,	
	fire-proofing camp sites and is the fire prevention	
	expert.	
NOTE	: Other fire prevention covered under G-7.	
COO	RDINATION WITH ARMY	
1.	(a) Is camp construction completed?	yes
	(b) If not, what remains to be done?	-
	(c) When is it expected to finish this?	
	(d) How many enrollees are engaged in camp con-	
	struction work?	
2.	Is camp construction over-refined?	no
rz	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?	ves
5.	Does Commander switch men without consulting Supt.?	no
6.	Is mess satisfactory?	yes
7.	Are arrangements for lunches and "extra shift" meals	
	satisfactory?	yes
8.	Is camp discipline such as to strengthen the dis-	
	ciplinary measures required on the job by the work	
-	agency?	yes
9.	Are men interested in their work?	yes
10.	Is selection and use of leader and asst. leader pos-	
	itions satisfactory to both agencies?	yes
19	<u></u>	

F.

	12.	Are housing facilities for work agency employees com- mensurate with those occupied by Army men of similar rank? If not, what is needed. Educational activities, (a) Does camp have an educational adviser? (b) How many enrollees are taking courses?	yes
		(c) Are work agency employees cooperating?	yes
G.	SAFT	ETY PROGRAM	
_	1.	Has a safety committee been established? (See pages S-2 to S-4 ECW Handbook)	yes
	2.	Does the committee have weekly meetings? Have the Supervisory personnel and leaders and	yes
	3.	asst. leaders taken the first aid course?	yes
	4.	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
	5.	Have goggles where required been supplied to enrollees and do they use them? (See page S-12 ECW Handbook)	yes
	6.	Check carefully and comment on the handling and use of explosives. (Pages S-21 and S-23 ECW Handbook)	
	7.	Check for compliance with fire prevention suggestions of Safety Division Bulletin No. ECW-20 at any garages and gas and oil storage buildings. Comment.	
	8.	List any suggestions you may have which would improve safety conditions at camp or on the job.	
<u>H</u> .	GENE	RAL	
		Comment on any pertinent features not covered in the regular report.	
I.	Ste	tement by Forest Supervisor or State Forester:	
		I have read the above report, discussed it with	
	Ir	spector C. V. Stevens and desire to comment	
	as	follows: (Use extra sheets where necessary.)	

FORT GEORGE WRIGHT DISTRICT CCC CAMF INSPECTION REPORT



Camp	180 Per Authority S.O. F. Date of Inspection May 19. 1936
Company	Company Commander Capt. F. N. Hufford Time Arrived 11:00 A.M.
Type of	Camp Permanent - New Inspector Capt. J.O. Kilgore Time Departed 3:00 P.M.
	from Ft. Wright To F-180 52 Miles Road Conditions excellent to Fair
U S E Su	A. PERSONNEL - Strength and Condition: 1 - A.W.O.L. 2 - Camp Project
	1. Company Strength 149 No. of Men SICK No. on OVERHEAD 21
	2. No. of Men CHARGED TO TECHNICAL SERVICE 124 3. No. of OFFICERS ASSIGNED No. of OFFICERS PRESENT AT INSP. 3
	4. GENERAL EFFICIENCY Commanding Officer Capt. Mufford, Mess. Sat.
	Subordinate Officers It. Terry, Store, Satisfactory Plus.
1171	Supply Officer 1t. Terry, Sat. Educational Adviser Mr. Nelson, Exc.
	Camp Surgeon Lt. Meyers. Sat. Welfare Officer Capt. Hufford. Sat. 5. SPIKE CAMPS How Many one No. of Men 24
	6. How far from MAIN CAMP 13 miles
1111	7. How often does Commanding Officer visit SPIKE CAMP Twice weekly
	8. How often does Camp Surgeon visit SFIXE CAMP Three times weekly
	9. DISCIPLINE OF PERSONNEL MORALE MORALE 10. RELATIONS and COORDINATION with FOREST SERVICE xcellent
	11. SIGNS Satisfactory Plus
	B. PHYSICAL EQUIPMENT and SANITATION: Remarks
	1. Latrines (Type)
HH	2. Bath Houses. Satisfactory: wash basins dirty. lower walls of shower room
	3. Laundry Facilities Sate /dirty: walls badly in need of repair;
	4. Sleeping Quarters Satisfactory Plus: /need duck boards. lockers should be neater; other minor corrections made.
	5. Mess Hall Unsatisfactory; benches dirty, window frames
	6. Kitchen
	pan rack were filthy.
	7. Cooler (Meat, etc.) Satisfactory Plus; should be scrubbed out. 8. Root Cellar
	9. Garbage Disposal Hauled away by rancher; garbage house filthy
1 1 1 1 1 1 1 1	10. Recreational Building Equipment Satisfactory; Condition Satisfactor
	11. Educational Building Excellent: mopping very poor. Minus, dirty.
	12. Camp Exchange Display Satisfactory: Condition Satisfactory: 13. Equipment Storeroom Excellent /floor should be cleaner.
	14. Surplus Equip. Storeroom. Batisfactory
	15. Infirmary & Medical
	Equipment & Personnel Satisfactory: floor should be cleaner. locker 16. Administration Building Excellent /will be cleaned out.
	17. Officers Quarters Excellent
	18. Guest Quarters
	19. Forestry Quarters
x Minus	Preventitives Excellent except 22 below
	21. All Heating Equipment Satisfactory
	22. Generator House & Equip Unsatisfactory; open gas can in same, extin-
	23. Fuel Problem
	25. Fly Screens & Traps Satisfactory
	26. Construction Completed Yes
	27. General Camp Sanitation Satisfactory in view of company moving with exception of that shown above. Grease trap will be cleaned out daily.
	police must be improved.

U	St	E	Su			
	*			C.	ME	SS and SUNDRY ITEMS:
	-				1.	Food Quality
11	1	1		**	10	Food Quality Variety Quantity Kitchen Fersonnel (Qualifications & Presentability)
11	1				9	Food Provision Storeroom Satisfactory: G.I. cans dirty. Tableware Satisfactory Hous: many pieces dirty.
	30	ii Li	au	8	4.	Tableware Satisfactory: G.I. cans dirty.
			-) .	COOKING Eduipment
1	1	1			6.	Cleaning Facilities Cattered Transfer Cleaning Facilities
	1	1	1		7.	Cleaning Facilities Are Mess Stores Properly Accounted for Complaints or Suggestions Concerning Mess
	-	1	1		•	Completing of page of other conforming weep
	1			100.10	A M	ded more fresh vegetables.
	1			D.		ANSPORTATION:
	-				1.	Condition Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
	1		-		2.	Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
	1				3.	Repair Service
		1	-		4.	Complied with Repair Service Drivers Repair Service
11	1	1				
	1	1		E.		UCATIONAL & WELFARE ACTIVITIES:
	1	1			1.	Educational Adviser Asst. Educational Adviser No. of Courses No. Enrolled Magazines & Papers
	1	-			2	Asst. Educational Adviser
	1	1			3.	Magazines & Papers Cinculation System of Liberty Same.
	1				4.	Circulation System of Library
11	-	-			5.	Camp Paper
11	1				6.	Camp Paper Recreational Equipment & Use thereof pool, ping pong, horseshoes.
	1	1	-			soft ball, base ball, cards, checkers, bexing-
lange along						
				F.	REC	CORDS and REPORTS:
					1.	System of Filing
					6.	Company rund Records
					J.	Camp Excitating Necotus.
					4.	Date of Last Inspection of Acces. by Dist. nd.
					6.	Correspondence Book. Morning Report. Sick Perort
						DION Uchol consesses and an analysis and an an
					· •	Ducy Roscer
					/ •	Transportation Requests
-				,		Daily Daili val V Nobol Co
					for Street .	Darry Drary (Log of Daoitop)
					-).	File of Company Special Orders. Minutes of Last Safety
					-4.	Committee Meeting
					15.	File of All Orders, Memos., etc.
					16	District and Corps
					10.	Record of Telephone Calls and Telegrams
					17.	rorm #00 (or QMC 469)
				-	10.	Form #12 Satisfactory
				1	١7.	Roster of Men Checked on
				2	20.	Last Sanitary Inspection could not be located. Weekly Roster of Kitchen
						Personnel, Sanitary Inspection.
				2	1	Meal Record Report,
					2	Officers & ForestersSatisfactory
				-		Individual Clothing and Equipment Records.
				. 2	23.	All Records, C & E
					4 .	Supply of All Forms Required Vac
					5.	File of Menus
				2	7-	Food Storeroom Stock Record Satisfactory Registered Mail Record
				2	28.	Officers Register
				-	9.	Leave Register (Enrollees) Must show time of departure & time of
	-			3	10.	GENERAL EFFICIENCY OF PAPER WORK Satisfactory Plus /return.

G.	SUPPLY FACILITIES	
	1. Are Supplies Being Received Regularly	Yes
	In Satisfactory Condition	Yes
	2. Are Requisitions Filled Promptly	Yea
	With Materials As Ordered	Yes
	Management of the second of th	
H.	FIRES or OTHER EMERGENCIES	
	1. Fires, when	
	2. No. of Men on Fires	0
	3. Method of Rationing	
	4. Method of Clothing and Equipping	R
	5. Officers (NAME) on Fire	
	COMPLAINTS or SUGGESTIONS by COMMANDING OF	FICER: None.
		1101101
	RYMARKS:	
	NOTE: The same system of ratings as used	on Efficiency Reperts will be used where
	required, i.e.,	
	Superior, 95% to 100%	Unsatisfactory, 65% to 75%
	Excellent, 85% to 95%	Inferior, Belew 65%
	Satisfactory, 75% to 85%	
	Total Efficiency; Rating	for Camp Satisfactory Minus
		097/
		X lilsore
		Inspecting Officer's Signature
		J. O. Kilgore
		Captain, Inf-Res., 4th Infantry
		District Easpector
		Rank and Organization
	District Headquarters CCC, Fort George Wrig	ght, Wash. May 20. 193 6
	To: Commanding Officer, Co. 562 , Camp	F-180 , Coeur d'Alene, . Idaho
	Deficiencies as noted below will be or	errected at once and a report of action
	taken submitted to DHQ within (10)days	of date of this inspection.

Deficiencies Noted:

(1) Sec. B Line 1.2.4 (2) Sec. B Line 5.6.7 (3) Sec. B Line 9.10.11.12.15 (4) Sec. B Line 15.20 (5) Sec. B Line 22.27 (6) Sec. C Line 3.4.5 F -- 11.15.19.23.29.

By order of the District Commander:

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

O-ECW Supervision

Nov.7, 1936

Memorandum for Sup't Lightner rence to my visit and inspection of project Reference to my work at your camp on Nov. 4-5 & 6th.

1 .- Provide sand barrels for garage and shops. 2.-Cleanup at F-137 (as discussed) before or somn after spike camp goes out. This should be taken up with camp custodian.

3.-Start job sheets on major projects.

4.-Check on truck drivers forproper care of trucks-C-84 shows lack of care on part of driver.
5.- Post blasting regulations on bulletin board. Also

appointment of Safety Engineer and Safety advisory committee.

6.- Rework part of Stand Improvement area covered by And Anderson to release more white pine in small reproduetion as discussed on the ground. It may be necessary to reduce the size of Anderson's crew until they are more familiar with the work.
7. Do not blaze trees in making telephone line locations.

Use other methods.

8 .- Progressively burn brush and slash on right of way, clearing on #406 Cedar Mt. Road. Start stumping crew on this project.

9.- Burn brush piles on No. Fork of Hayden creek road and at forks of Hayden creek road and Hudlow Mt. road.

10 .- Maintenance work on Hudlow Mt. road to prevent washing

outof fill as discussed.

11.- Burn right of way brush on Hollister Mt. as soun as found practical.

educational conference we attended Thursday evening was very good. If the plan is carried out so that the Educational Advisor will assist the foreman in making out the instruction outlines, it will be of great help to them in the classes they are to instruct. The foremen should be encouraged to take an active part in the evening classes, but I do not believe it advisable to start the foremen classes until a complete outline is worked out by yourself, the Educational Advisor and the foremen.

By Serteer Hod Tung

LDS way

FORT CEOPGE WRIGHT DISTFLOT COC. DEC FORM FOR 11-101
CAME INSPECTION FELCRE

TO ME SIMPSON

1	. Are Supplies Being Received Regular	The state of the s
	In Satisfactory Condition	Yes
2	P. Are Requisitions Filled Promptly	Yes
	with Metodilars as Ordered	500
H. F	TRES or OTHER EMERGENCIES:	
1	. Fires, when	None
	. No. of Men on Fires	None
	. Method of Rationing	None
	. Method of Clothing and Equipping Officers (NAME) on Fire	None None
	Other Emergencies	None
C	OMPLAINTS or SUGGESTIONS by COMMANDIN	NG OFFICER: None.
		10000
	EMARKS: The general outside appearan	
	he commanding officer has not underto	nitary system which is being completed.
	omplete all outside work before extra	
	spossible to work.	
NOTE:	The same system of ratings as used	on Efficiency Reports will be used where
	required, i.e.,	mercal (1203) All Television (1704)
	Superior, 95% to 100%	Unsatisfactory, 65% to 75%
	Excellent, 85% to 95%	Inferior, Below 65%
	Satisfactory, 75% to 85%	
	matal megiatana natio	And Colon Management with the
	local Ellistency; Racin	ng for Cemp Excellent Minus
		11/1/ah
		Inspecting Officer's Signature
		Claron W. Meldrum
		Captain, Inf-Res., 363rd Infantry
		Inspector
	iot Headquarters CCC, Fort George Wri	
ro:	Commanding Officer, Co. 350, Camp	F-180, Coeur d'Alene, Idaho.
	Deficiencies as noted below will be	corrected at once and a report of action
taken	submitted to D.H.Q. within ten (10)	days of date of this inspection.
	Deficiencies Noted:	
(1) S	ec. B Line 1-2-5-9 (2) Sec. B Lin	ne_13-15-21 (3) SecLine
(4) s	ec. Line (5) Sec. Lin	ne(6) SecLine
	By order of the District Commander:	1-1/1
		201/ /s /s/
		Vill simile
		Ford Trimble,
		Captain, F.ARes., 413th F.A.,
		Executive Officer.

G. SUPPLY FACILITIES:

ECW Supervision Inspection

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest_	Coeur d'Alene Camp Name Hayden Creek C	amp No. F-180
Date of	report January 6, 1937	
	am. amx	
Period	of Inspection, From 9:30mx Jan. 4 to 6 pm Jan.	
	(date)	(date)
		5. George Haynes
Inspect	or Akridge Accompanied by H. Flodberg	H. Drake
	The state of the s	
Supt. I	O. M. Lightner Camp Com. Captain Moore	
	Title Name	
	List below the activities or projects inspected:	
Timber	Stand Improvement S-28729 T.52N.R.2W. Priori	ty #4
	Procurement, Priority #6	
	Reduction S. 26. T. 52 N. R. 3.W., Priority	¥7
	de Cleanup N. F. Hayden Creek #437.	
110000	and offering the test and and a south it and the	
	Findings	
	(Except where very brief answers placed on this sheet w	ill fully ans-
	phases of the questions, discuss in detail on blank she	
	and number, as "A-3," etc.)	seus, asing noy
Terret	and number, as Had, etc.	
A OTTA	TITLE OT ONE ANTICARDION	
named and district	LITY OF ORGANIZATION	
1.	Has Supt. a detailed work program?	yes
	Does it define priorities of jobs?	yes
3.	Does Supt, have well-developed "plans ahead" for	
	each job?	yes
4.	What success has he in making these plans materialize?	good
5.	Does Supt. keep an adequate record or chart showing	
	accomplishment based on plan of work?	yes
6.	If not, did you suggest how to keep such a record?	
7.	Has Supt. a thorough grasp of his job?	yes
8.	What is his attitude towards the job?	good
9.	Basing your reply on analysis of Supt's diary, if avail	keeps diary
	able, or on other information, how many hours per day	
	does he average away from camp om the work projects?	_5
10.	How many hours per day do the enrollees average on	
	work projects?	6 hours
11.	Are foremen and facilitating personnel thoroughly com-	no replacement due
	petent to direct or accomplish jobs to which assigne	d? to inefficiency.
	(Dig into this and discuss thoroughly.) Are there any	all competent
	misfits? If so, on what jobs? How many replacements	appendix for rates
	has this camp had because of inefficiency or other	and assignments
	unfi tness? (Do not include releases due to no fur-	and apprentience
	ther need of certain overhead.)	4.3
12.	Are foremen, leaders and asst. leaders adequate in	
100		
	numbers to get reasonable production from unskilled,	
	untrained workers?	yes
7.07	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?	

	3.		
	14.	under any foreman?	15 - 19
	15.	What is the average for all foremen? Are the foremen alive to their jobs in directing the	ves, very good for
	16.	work? How do they size up? Where you find men loafing on the job, give foreman's	yes, very good for work assigned to them. No outstanding
		name and the number loafing in each case. Discuss sinstances with Supt. and state what comments he offer	uchforemen
	17.	ized and effectively handled. Does Supt. know where	very good workers.
		all men are assigned each day? Does he keep necessary records on time by projects? Does he submit his reports on time? Has he sufficient clerical help to meet the needs?	yes <u>appe</u> ndix yes <u>appe</u> ndix
	18.	How many inspections of field work have Supervisor or staff made during this enrollment period?	Ranger's Office - 12
	19.	How many purely "camp visits" by Supervisor or Staff?	Supervisor - 5
	20.	How many weeks since full company arrived, or since start of period in case company arrived during a	October 25, 1936
	คา	previous period?	10 weeks written memoranda are
	21.	Do Supervisor and staff men make it a practice to leave with the Supt. definite written memoranda	in the camp files,
		covering instructions or suggestions made as a	resulting from in-
		result of their inspections?	spections.
В.	OTTA	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? Do the Supt. and foremen carry the specifications	<u>yes</u> Study them in camp,
		with them out on the jobs? all specifications av	
		Discuss any exceptions. to the foremen.	
	2.	Are standards and specifications adhered to? If there are any deviations, what are they and upon	yes
		what jobs?	
	3.	Are written specifications lacking for any of the jobs	
		under way? If so, list such jobs?	appendix
	4.	What changes in plans, locations or specifications,	
	5.	if any, do you believe advisable and upon what jobs Based on your own observations, which foremen are	? appendix
	•		appendix
	6.	Are there enough skilled workers, including skilled	
		enrollees, to insure proper accomplishment of the planned work?	ves
	7.	If not, how many men and of what skills are lacking?	
	8.	For what jobs are they needed. Has the Supt. recognized this need, What action has	
		he taken to secure them? What were the results?	
	9.	De the Supt's various handbooks and sets of instruc-	
		tions show evidence of study? Are they kept in a place readily available? In Supt	office all except
		Do they have "dog ears"? safety	
		Do the foremen study any of them?	yes
a	11 1	I would suggest that all foremen be required mportant circulars pertaining to safety, super	to read and initial vision, education, et

-2-

10.	What steps has the Supervisor taken to impress the	Appendix
	Supt. and foremen with their responsibility for	
11.		Foremen use job sheet
		and progress record
		for all jobs underway
12.	Are foremen active in keeping crews balanced on the jo	? Yes
		ay Av. Dec. 5
		168 164 Ar.O. 24
2.	Average number released to Supt.	101 90 Sick 5
3.	Into how many working groups was this turnout divided?	6 4 wood 9
4.	List any crews which seem overly large for economical	D.D. 2
	accomplishment of the work.	Balanced
5.	List any jobs on which the output for the past 30 days	
		Very satisfactory
6.		
		All put six hours
		on the job
7		none
		The state of the s
		o wilder - I
		no
		110
	On what job a?	
	On what jobs?	
	On what jobs?	
UŠE		
	AND CARE OF TOOLS AND EQUIPMENT	
	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job:	
	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1.	
	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, l ¹ / ₂ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ;	
1.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders.	
1.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders . What additional trucks and machines, if any, could be	none
2.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders What additional trucks and machines, if any, could be used to advantage and where?	none
2.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders. What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or	
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2.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how	none
2. 3. 4.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders . What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause?	none no
2.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable, and how	none no
2. 3. 4.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders. What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time less was preventable, and how might it have been prevented?	none no none
2. 3. 4.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders. What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job?	none no none Bulldozer #55 Cletrac
2. 3. 4.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders. What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job? List number, type, and cause of idleness.	none no none Bulldozer #55 Cletrac No. 124 in storage.
2. 3. 4.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time less was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job? List number, type, and cause of idleness. Have surplus trucks or machinery, if any, been re-	none no none Bulldozer #55 Cletrac No. 124 in storage. Held here for now
2. 3. 4. 5.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, late ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time less was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job? List number, type, and cause of idleness. Have surplus trucks or machinery, if any, been reported to Supervisor?	none no none Bulldozer #55 Cletrac No. 124 in storage. Held here for anow plowing.
2. 3. 4. 5.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job? List number, type, and cause of idleness. Have surplus trucks or machinery, if any, been reported to Supervisor? Is full use being made of all trucks? Do they double	none no none Bulldozer #55 Cletrac No. 124 in storage. Held here for now plowing. The trucks are used
2. 3. 4. 5.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers; Tractors; Compressors; Jackhammers; Shovels; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job? List number, type, and cause of idleness. Have surplus trucks or machinery, if any, been reported to Supervisor? Is full use being made of all trucks? Do they double shift where possible, haul capacity loads, stagger	none no none Bulldozer #55 Cletrac No. 124 in storage. Held here for now plowing. The trucks are used to the best ad-
2. 3. 4. 5.	AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, 1½ ton 5; Pick-up 1; Dump 1. Bulldozers ; Tractors ; Compressors ; Jackhammers ; Shovels ; Graders What additional trucks and machines, if any, could be used to advantage and where? Has Superintendent tried to get more trucks or machinery, and with what result? What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable, and how might it have been prevented? Are there any idle trucks or machines on the job? List number, type, and cause of idleness. Have surplus trucks or machinery, if any, been reported to Supervisor? Is full use being made of all trucks? Do they double	none no none Bulldozer #55 Cletrac No. 124 in storage. Held here for now plowing. The trucks are used
	QUA 1. 2. 3. 4. 5.	the training of workers? (Go into this in detail with each Supt., and with Supervisor or staff men, if contacted.) 11. Do foremen have "plans ahead" and their work lined up on the jobs so that all phases of the work are handled in an efficient manner? Yes 12. Are foremen active in keeping crews balanced on the job QUANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE 30 d 1. Average enrollment during past 30 days 2. Average number released to Supt. 3. Into how many working groups was this turnout divided? 4. List any crews which seem overly large for economical accomplishment of the work. 5. List any jobs on which the output for the past 30 days impresses you as being too low. In your judgment, 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. 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? 8. How many enrollees in such camps? Detached duty F

•			
9.	Are bulldozers double shifted?	none in use	
10.	If not, why? Are jackhammers double shifted?	none in use	
11.	If not, why? Are grading outfits double shifted?	none in use	
12.	If not, why? Are enrollees being used to fullest extent feasible		
13.	on bulldozers and tractors? Are blasting machines in use on all jobs requiring		
14.	explosives? Are there fully experienced powdermen on each job	no blasting	
15.	where explosives are used? Check use of powder in loading and in execution.	11 11	
	Comment on it. Is powder rationed out by Supt. to powder foremen?	No powder us	ed 11
16:	Are there adequate shop facilities for sharpening,		
	fitting and repairing all tools? If not, what is lacking?	yes	
18.	Are tools properly conditioned for use?	appendix	
19.	Do you find any tools, equipment, or materials scattered about on the job, or are they gathered	gathered and	
20.	up and properly stored? Do foremen keep their crews fully equipped with	stored	
20.	necessary tools and materials?	yes	
21.	If material or equipment delays occurred, what . caused them?	none	
22.	(a) Do all truck drivers have permits?	yes Form 118 R-1	should be
	(b) Are speed and driving rules posted in truck cab? (c) Any evidence of violation of these rules?	no no	Form 607
23.	(a) Are servicing facilities adequate?(b) Is camp equipped with grease rack?	yes yes	as advoca- ted in ECW
	(c) Is adequate check kept on gasoline and oil issued	? yes	Handbook
	(d) Is the handling of gas and oil and the storage thereof done in a safe manner?	yes	page 55.
24.	Does Supt. require drivers to service and maintain 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.	f	
25.	Does Supt. feel that the mechanic services assigned to		
	his camp are adequate to keep the trucks and machinery in proper condition?	ves	
	If not, discuss available services and additional ne	eds.	
1	E CONTROL PREPAREDNESS		
2.	What is the standard of preparedness set up for the car Is equipment to this standard at hand?	mb :	
	Is it in proper condition? Is the prescribed flying squadron selected, overheaded		
3.	and trained for its job?		
4.	Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron		7
	the most competent fire bosses available in the campa	?	
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 for quick movement of 75 men? What additional measures other than increasing size of squadron might be taken to improve adequacy of firefighting preparedness? 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? Check fire protection in main camp. This is primarily 11. 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. yes (b) Metal floor boards under stoves. yes (c) Blacksmith forges to be provided with screen or screened hood. yes (d) Fire extinguishers should be available in F.S. buildings. All except blacksmith & tool grinding shop (e) Stoves should be safe distance from walls. yes (f) Stove pipes should be riveted at joints where there is any danger of telescoping. yes (g) Check for safe collars and roof jacks. o.k. (h) Has a fire marshall been designated and is he giving proper attention to his duties? He is reyes sponsible for maintenance of fire tool caches, fire-proofing camp sites and is the fire prevention expert. and safety engineer yes Other fire prevention covered under G-7. COORDINATION WITH ARMY (a) Is camp construction completed? (b) If not, what remains to be done? sewage system repairs (c) When is it expected to finish this? Jan. 9 (d) How many enrollees are engaged in camp construction work? 5 Is camp construction over-refined? no Cite instances. (a) If Army overhead, aside from construction 24 including asst. forces, consists of more than 23 men, list the educational adviser 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? yes 5. Does Commander switch men without consulting Supt.? no quality and quantity average Is mess satisfactory? Are arrangements for lunches and "extra shift" meals no extra shifts satisfactory? Is camp discipline such as to strengthen the disciplinary measures required on the job by the work yes agency? percent are 9. Are men interested in their work? F.S. Army Is selection and use of leader and asst. leader positions satisfactory to both agencies? Leaders 8 Lead. -5-

		Totality and	yes
	12.	Educational activities, (a) Does camp have an educational adviser?	ves
		(b) How many enrollees are taking courses?	90
		(c) Are work agency employees cooperating?	all technical
		personnel teaches a night cl	ass once a week
G.	SATT	ETY PROGRAM	
<u>G</u> .	1.	Has a safety committee been established?	
		(See pages S-2 to S-4 ECW Handbook)	yes
	2.	Does the committee have weekly meetings?	yes
	3.	Have the Supervisory personnel and leaders and	ves
	1	asst. leaders taken the first aid course? Is transportation of enrollees handled in accordance	yes
	'± •	with Safety Division Bulletins No. ECW-1 and ECW-19	?
		(Pages S-7 and S-41 ECW Handbook.)	yes
	5.	Have goggles where required been supplied to enrollee	S
		and do they use them? (See page S-12 ECW Handbook)	yes
	6.	Check carefully and comment on the handling and use of explosives. (Pages S-21 and S-23 ECW Handbook)	no explosives used.
	7.		
		of Safety Division Bulletin No. ECW-20 at any garages and gas and oil storage buildings. Comment.	with safety regulation
	8.	List any suggestions you may have which would improv	e
		safety conditions at camp or on the job.	
U	CENT	ERAL	appendix
<u>H</u> .	GILIVI		
		Comment on any pertinent features not covered in the regular report.	
I.	. Sta	atement by Forest Supervisor or State Forester:	
		I have read the above report, discussed it with	
	I	inspector Akridge and desire to comment	

as follows: (Use extra sheets where necessary.)

APPENDIX TO GENERAL INSPECTION REPORT CAMP F-180.

A. Quality of Organization.

All the highest priority jobs have been terminated on account of the weather. The planned work has been finished on all the highest priority jobs in the estimated time shown on the Master Plan of Work, except priority No. 1, telephone line East Fork Hayden Creek, but two of the eight miles of line have been completed with the remaining six miles partially completed. The work was not finished because of lack of a sufficient number of treated telephone poles for the job. It is planned to finish this project next spring during this period. The poles are being treated at the Wolfe Lodge camp this winter.

In checking the rate of accomplishment against the scheduled jobs, all jobs and projects under way should be completed this period.

A.12. The foremen's names, rates, projects upon which working, and enrollees supervised, are as follows:

Foremen	Rate	Project	Enr	ollee L.	A.L.
D. M. Lightner T. Anderson E. E. Bently Cal Raeder C. M. Sales Cecil George	\$2600 1680 1680 1680 1680	Superintendent Stand Improvement """ Hazard Reduction Roadside cleanup Forestry Ovehread Clerk Gas & Oil Man, Toolhouse man, took sharpener Road Mtce.	13 19 20 13 15	0 0 1 1 0 0	1 2 1 2 1 2

A.17. In checking the ECW Handbook, it was found that it was not up to date. The book was short four or five pages. The supplements for the ECW Safety Manual are not posted up to date. Incidentally all the required supplements are not available in camp.

B. Quality of Work Accomplished.

There were no devidations noticed from the standards and specifications on the jobs inspected.

There are no specifications furnished for the B.3. Hazard Reduction project. The Regional general specifications are furnished for the Timber Stand Improvement. These are followed up by the Supervisor's office with verbal instructions in the field. Incidentally there are no specifications furnished for the roadside cleanup job. On the roadside cleanup project I believe it would be just as easy to cut the stumps low on snags that are removed along the road instead of cutting the stumps about 21 feet high. Work of enrollees on different jobs shows that all the foremen are active in teaching enrollees. B.10. Concerning the Forest write-ups and maps, the Supt. has not taken any action on the suggestion given in O-ECW-Educational Material memorandum of June 30, 1936, for this period. He did take some action on this memorandum in the seventh period. Please refer to the inspection report on Deception Creek, F-137, August 15, 1936. (Correction: Supervisor's Office has given talks pertaining to forestry every two weeks.) D. Use and Care of Tools and Equipment. D.18. In checking condition of the reserve tools, most all of the axes are worn out. The axes have been sharpened as well as they can be, but are not in condition to be used in axe work. The only thing that they could be used for is in grubbing out stumps and roots. I believe majority of these axes should be condemned. Two Chevrolet 12-ton trucks were checked and D.24. were found in very good condition. The only thing found wrong on each one was a back clearance light not working. G. Safety Program. I would suggest that the fire extinguishers be mounted on trap doors so that they would be available from inside or outside of the building. -8Mushroom headed wedges were found in use on the roadside cleanup project.

I believe that the truck drivers should be warned against the practice of running their truck motors inside of garages for any length of time.

I would suggest that on trucks transporting enrollees, the front tires be replaced where tire treads have become worn. Two trucks were noticed that should have attention to this matter.

Miscellaneous.

I believe they are making a mistake in this camp in doing away with circulars pertaining to ECW such as supervision, education and safety circulars. Apparently they are not in the habit of keeping all circulars that come out of the previous enrollment periods.

SDS exo? SCS 366 WGG W.S.S GSH HD

To MR SIMPSON. FOREST SERVICE

Coeur d'Alene National Forest FORT GEOFGE WRIGHT DIS FIGT CES 4 1959rm Few-I-101 CAMI INSPECTION PER CEIVED

2 - D.S.; 3 - A.W.L.; 3 - Camp Project;

WREmp F-180 Per Authority E.C. F. Date of Inspection February 1937 Company 558 Company Commander Capt. Moore Time Arrived 11:50 AM

Type of Camp Winter Inspector Capt. C.W. Meldrum Time Departed 4:00 PM Mileage from F-180 To F.G.W. 49 Miles Road Conditions Covered with snow.

1. Company Strength 157 No. of Men SICK 3 No. on OVERHEAD 24

A. FERSONNEL - Strength and Condition: 1 - Wood detail.

2. No. of Men CHARGED TO TECHNICAL SERVICE 121 3. No. of OFFICERS ASSIGNED 3 No. of OFFICERS PRESENT AT LASP. 3 4. GENERAL EFFICIENCY -- Commanding Officer Capt. Noore - Excellent Suberdinate Officers Lt. Batdorf - Excellent Supply Officer Capt. Moore Educational Adviser Mr. Moffitt
Camp 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 CAMF 8. How often does Camp Surgeon visit SFIKE CAMP 9. DISCIPLINE OF PERSONNEL Excellent MCRALE Excellent 10. RELATIONS and COORDINATION with FOREST SERVICE Superior 11. SIGNS Signs should be changed to show direction of roads for winter use. B. PHYSICAL EQUIPMENT and SANITATION: Remarks & papers; must be cleaned. 1. Latrines (Type)...Flush....Sat.Plus; some urinel drains filled with somp/ 2. Bath Houses..... Excellent Minus; except shower walls should be 3. Laundry Facilities...... Sat.: laundry being installed. _/oleaner. 4. Sleeping Quarters..... Excellent; except stoves which need polish; mats under stoves to be cleaner. 5. Mess Hall Excellent Minus; legs of serving tables & some mess tables to be cleaner. 6. Kitchen..... Excellent Minus; wells in parts of kitchen could be cleaner. 7. Cooler (Meat, etc.).....Excellent 8. Root Cellar Excellent pool table. 10. Recreational Building.....Condition Excellent; Equipment Set. Plus; meed/
11. Educational Building.....Rear room to be cleaned up & all trash removed. 12. Camp Exchange Condition Excellent; Display Excellent. 13. Equipment Storeroom.....Satisfactory 14. Surplus Equip. Storeroom... 15. Infirmary & Medical Excellent Minus; new soap dish needed; could Equipment & Personnel....bs improved by painting. 16. Administration Building ... Excellent Minus 17. Officers Quarters..... Excellent Minus iE. Guest Quarters...._ 19. Forestry Quarters Excellent Minus 20. Fire Precautions and Preventitives...... Satisfactory for equipment as issued. 21. All Heating Equipment Stoves need polish. 22. Generator House & Equip ... Oil to be removed from floor. 25. Fly Screens & Traps..... No flies seen. 26. Construction Completed ... Yes 27. General Camp Sanitation ... Excellent Minus; except as noted.

1. Are Supplies Being Received Regula	Visit to the state of the Contract of the Contract of the state of the
In Satisfactory Condition 2. Are Requisitions Filled Promptly	Yes
With Materials as Ordered	
H. FIRES OF OTHER EMERGENCIES:	
1. Fires, when	None
2. No. of Men on Fires	None None
3. Method of Rationing 4. Method of Clothing and Equipping	None
5. Officers (NAME) on Fire	None
6. Other Emergencies	None
COMPLAINTS or SUGGESTIONS by COMMAND	ING OFFICER:
REMARKS: Extra blankets and comforte company will be turned back to Proper	ers that are surplus for needs of full rty Officer.
required, i.e.,	d on Efficiency Reports will be used where
Superior, 95% to 100% Excellent, 85% to 95% Satisfactory, 75% to 85%	Unsatisfactory, 65% to 75% Inferior, Below 65%
Total Efficiency; Rati	ing for Cemp Excellent Minus
	(Barowh) Meldrum
	Inspecting Officer's Signature Claron W. Meldrum Captain, Inf-Res., 363rd Infantry Inspector
District Headquarters CCC, Fort George Wr To: Commanding Officer, Co. 558, Camp	right, Wash. February 3. 193 7 p. F-180 , Coeur d'Alene, , Idaho.
Deficiencies as noted below will be taken 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 1-2-4-5-6- (2) Sec. B Li	ine 10-15-19- (3) Sec. B Line 21
(4) Sec. Line (5) Sec. Li	
By order of the District Commander:	For 75 66
	Ford Trimble,

G. SUPPLY FACILITIES:

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

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ompany_	54	Authority S.O.	G	aptain Moldrus	Time Arri	ved 1:30	PM.
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	4.	GENERAL EFFICE	TENCY Comme	nding Officer		I MI THOL	•
		Subordinate Of	figers Moore			Mr. Morr	et.
		Supply Officer Camp Surgeon Sette Camps	t. Bermann			Capt. Mee	re
		Supply Officer	****	Educat	ional Adviser		
	5.	SFIKE CAMPS	- How Many	Well ar	of Men	50 00 00 00	
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. G.	SUPPLY FACILITIES:	
	1. Are Supplies Being Received Regula	arly Yes
	In Satisfactory Condition	Yes
	2. Are Requisitions Filled Promptly_	100
	With Materials as Ordered	400
H.	FIRES or OTHER EMERGENCIES:	
		None
	1. Fires, when 2. No. of Men on Fires	Rope
	3. Method of Rationing	None
	4. Method of Clothing and Equipping	None
	5. Cfficers (NAME) on Fire	Rone
	6. Other Emergencies	
	COMPLAINTS or SUGGESTIONS by COMMAND	ING OFFICER:
	The floor drain in kitchen s	and drain from dish sink are unsatisfactor
11	and have a very bac odor. This will	DS LINES SP SHOR SHE TIME SPAN OF PART
//	smell in drain and around grease trap	
/		The state of the s
		Control of the series of the s
TOT		on Efficiency Reports will be used where
1101	required, i.e.,	cir garage and property will be deed mission
		The - + i - 8 - + (tm + 7tm
	Superior, 95% to 100% Excellent, 85% to 95%	Unsatisfactory, 65% to 75% Inferior, Below 65%
	Satisfactory, 75% to 85%	1112110111011011011011011011011011011011
		Excellent minus.
-	Total Efficiency; Rati	ing for Camp
		6 1/1/
		- Healt Mellerum
		Inspecting Officer's Signature
		Claron W. Moldrum
		Capt. Inf-Res. 363rd Inf.
		Inspector.
		March 91 200 7
Dis	strict Headquarters CCC, Fort George Wr Commanding Officer, Co. 550, Camp	ight, Wash.
ro:	commanding officer, co, camp	
	Deficiencies as noted below will be	corrected at once and a report of action
tak	cen submitted to D.F.Q. within ten (10)	
	Deficiencies Noted:	
(1)	Sec. B Line 1-6-8-9 (2) Sec. B Li	ine 15-27 (3) Sec. Line
(h)	Sec. Line (5) Sec. Li	ine (6) Sec. Line
. (4)	(3) 500	(0) 500
	By order of the District Commander:	
		717
		Tra line like
		out some
		Ford Trimble,

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

G.	SUPPLY FACILITIES:	
	1. Are Supplies Being Peceived Regularly	
	In Satisfactory Condition 2. Are Requisitions Filled Promptly	
	With Materials as Ordered	
H.	FIRES or OTHER EMERGENCIES:	
	2. No. of Men on Fires	
	3. Method of Rationing	
	4. Method of Clothing and Equipping	
	5. Officers (NAME) on Fire 6. Other Emergencies	-
	6. Other Emergencies Kone.	-
	COMMINATING OF CHICARGE TONS by COMMINDING OFFICER.	
	COMPLAINTS or SUGGESTIONS by COMMANDING OFFICER: None.	
	REMARKS:	
NOT	TE: The same system of ratings as used on Efficiency Reports will be used wh	are
1401	required, i.e.,	OL C
	Superior, 95% to 100% Unsatisfactory, 65% to 75% Excellent, 85% to 95% Inferior, Below 65%	
	Satisfactory, 75% to 85%	
-	Total Efficiency; Rating for Camp Excellent minus.	-
	Claron W feldrum	
	Inspecting Officer's Signature	
	Claron W. Meldrum. Captain, Inf-Res., 262rd Inf	
	Inspector.	
	strict Headquarters CCC, Fort George Wright, Wash. April 20 1937	
To:	: Commanding Officer, Co. 558 , Camp F-180 , Cour d'Alene, Idaho.,	
	Deficiencies as noted below will be corrected at once and a report of acti	on
tak	cen submitted to D.H.Q. within ten (10) days of date of this inspection.	011
	Deficiencies Noted:	
(1)) Sec. B Line 1-9-4-5- (2) Sec. B Line 6-7-12-27 (3) Sec. C Line 4-5	,
) Sec. Line (5) Sec. Line (6) Sec. Line	
. (4)) Sec. Line (0) Sec. Line	-
	By order of the District Commander:	
	717	
	TON him life	
	Ford Trimble,	
	Captain, F.ARes., 413th F.A.,	
	Executive Officer.	

SCS SO WICE WAS A STANDARD OF THE SCH HD

FORT GEORGE WRIGHT DISTRICT CCC

Form FGW-I-101

O: MR. SIMPSON

WRR Camp Per Authority S.O. F. Date of Inspection May 10, 1937 CORUX D'ALFOR ID National Time Arrived 10:30 4.1. Company Company Commander Cartain Moore Type of Camp Paragona Inspector Time Departed 19:45 P.M. Mileage from To Page Miles Road Conditions Main SIE Su 1 Sta. Hosp.; 5 Quarters; 2 Wood Detail. FERSONNEL - Strength and Condition: A. 2. No. of Men CHARGED TO TECHNICAL SERVICE 126 3. No. of OFFICERS ASSIGNED 3 No. of OFFICERS PRESENT AT INSP. 4. GENERAL EFFICIENCY -- Commanding Officer Captain Moore Suberdinate Officers Lient. Batdorf Supply Officer Capt. Moore . Educational Adviser Mr. Moffitt Camp Surgeon Capt. Thomas . Welfare Officer Lt. Satdorf. Camp Surgeon Capt. Thomas 5. SPIKE CAMPS -- How Many Come
6. How far from MAIN CAMP 27 alles No. of Men 20 7. How often does Commanding Officer visit SPIKE CAMP TOOKLY 8. How often does Camp Surgeon visit SPIKE CAMP Weekly 9. DISCIFLINE OF PERSONNEL Excellent MCRALE Smellent. 10. RELATIONS and COORDINATION with FOREST SERVICE Superior 11. SIGNS Satisfactory. 3. PHYSICAL EQUIFMENT and SANITATION: 2. Bath Houses...... Excellent.
3. Laundry Facilities..... Satisfactory. Trash box will be removed from 4. Sleeping Quarters..... Excellent. 5. Mess Hall Satisfactory. France of tables dirty. 6. Kitchen..... Exactlent. 7. Cooler (Meat, etc.)..... reellent. 10. Recreational Building Being used by F.S. as school building. 11. Educational Building Satisfactory. Should be neater. 12. Camp Exchange.......Display-Excellent. Condition-Satisfactory 33. Equipment Storeroom..... Excellent. 14. Surplus Equip. Storeroom. . atis factory. 15. Infirmary & Medical Equipment & Personnel.... Not inspected. Numps and measles.

16. Administration Building... Satisfactory plus.

17. Officers Quarters..... Satisfactory plus. 17. Officers Quarters..... Satisfactory plus. 18. Guest Quarters..... Satisfactory plus. 27. General Camp Sanitation... Uutside cans will be oleaned each morning.

-1-1-1-1	
USESU C.	MESS and SUNDRY ITEMS:
	1. Food Satisfactory plus. Quality Satisfactory plus. Variety Satisfactory plus. Quantity Satisfactory.
	2. Kitchen Personnel (Qualifications & Presentability) Satisfactory.
	3. Food Provision Storeroom Excellent.
	4. Tableware Excellent.
	5. Cooking Equipment Catisfactory. Fitchers greasy, Several Dixies dirt
	6. Cleaning Facilities at a factory. 7. Are Mess Stores Properly Accounted for
	8. Complaints or Suggestions Concerning Mess
D.	TRANSPORTATION:
	1. Condition Satisfactory.
	2. Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
	Complied with
	3. Repair Service Satisfactory. 4. Drivers Satisfactory.
E.	EDUCATIONAL & WELFARE ACTIVITIES:
	1. Educational Adviser Wr. Moffitt.
	Asst. Educational Adviser Profiles Crosson 2. No. of Courses 15 No. Enrolled 155 No. of Instructors 13
	3. Magazines & Papers Ckay
	4. Circulation System of Library
	5. Camp Faper None since last inspection. 6. Recreational Equipment & Use thereof Fools ping pong, cards, checker
	6. Recreational Equipment & Use thereof Pool, ping pong, cards, one of parts, baseball, soft ball, boxing.
F.	RECORDS and REFORTS:
	Remarks Annual Control of the Contro
	1. System of Filing
	3. Camp Exchange Records Certificate to be mailed in.
	4. Date of Last Inspection of Accts. by Dist. Hq.
	6. Morning Report
	7 Ciak Benort
	8. Duty Roster
	10. Daily Work Report
	11. Daily Sanitary Report
	12. Daily Diary (Log of Events) 13. File of Company Special Orders
	14. Minutes of last Safety
	Committee Meeting Satisfactory.
	15. File of All Orders, Memos., etc. District and Corps Satisfactory.
	16. Record of Telephone Calls
	and Telegrams
	17. Form #86 (or QMC 469)
	19. Roster of Men Checked on Satisfactory.
	Last Sanitary Inspection 20. Weekly Roster of Kitchen
	Personnel, Sanitary Inspection.
	21. Meal Record Report,
	Officers & Foresters
	22. Individual Clothing and Equipment Records
	2). All Records, C & E
	24. Supply of All Forms Required
	25. File of Menus
	2/. Registered Mail Record
	20. Ufficers Register Sats Contains
	29. Leave Register (Enrollees) 30. GENERAL EFFICIENCY OF PAPER WORK

G.	SUPPLY FACILITIES:		
	1. Are Supplies Being Received Regularl		
	In Satisfactory Condition	Yes	
	2. Are Requisitions Filled Promptly With Materials as Ordered	Yes Yes	
		25-377-375-685-315-500-529-36-500-5	
H.	FIRES or OTHER EMERGENCIES:		
	1. Fires, when	None	
	2. No. of Men on Fires	None	
	3. Method of Rationing 4. Method of Clothing and Equipping	None None	
	5. Officers (NAME) on Fire	None	
	6. Other Emergencies	None	
	COMPLAINTS or SUGGESTIONS by COMMANDING	OFFICER: None	
	REMARKS:		
NOT	TE: The same system of ratings as used o	n Efficiency Reports will be	used where
1.01	required, i.e.,	in Editorology Report of Will bo	about milot c
	Superior, 95% to 100%	Unsatisfactory, 65% to 75	17
	Excellent, 85% to 95%	Inferior, Below 65%	
	Satisfactory, 75% to 85%		
	Total Efficiency; Rating	for Comp	
	Total Efficiency, Nating	Tor Camp Excellent.	
		79/2	
		(II) / III	
		Inspecting Officer's Sig	nature
		J. O. Kilgore.	
		Captain. Inf-Res. 4th Infan	atry.
		District Inspector.	
Dis	strict Headquarters CCC, Fort George Wrig	ht. Wash. Mar 12	193 7
To:	Commanding Officer, Co. 558 , Camp	180 Coour d'Alene	Idaho.
tale	Deficiencies as noted below will be co ten submitted to D.H.Q. within ten (10) d		
CAR	ten submitted to D.n.q. within ten (10) d	ays of date of this inspection	n.
	Deficiencies Noted:		
(1)	Sec. Line	22-27 (3) Sec. C Line	
	Sec. P Line 22-23-25 (5) Sec. Line		
(+)	bec. Fine	(o) Bec. Illie	
	By order of the District Commander:		
		7-17	
		Trod limber	
	NEAD LOURS SITE PORTS IN THE SECOND	Ford Trimble,	
		Captain, F.ARes., 413th F	.A.,
		Executive Officer.	

To: MR. SIMPSON

FORT GROUPE WRIGHT DISTRICT CCC FORM FGW-I-101
CAMT INSPECTION BEFORT

SH Gemo ==	a. Dar	Authority S.O. F. Date of Inspection New 20. 1937 mpany Commander Captain Moore MAY 24 193/ Fine Arrived 10:10 A.M.
ODD AND	En For	Actionary S.O. Targott Inspection New 20, 1947
Company	EER CO	mpany Commander Captain Moore MAY 24 1937 Time Arrived 10:10 A.M. Time Departed 12:40 P.M.
		TECE - 1837
Type of	Camp P	rmanent Inspector Capt. J.O.K. Irore Time Departed 12:40 P.M.
	1	
Mileage	from m	To F-180 52 Miles Road Conditions Good
USIFSU		4 Wood Detail; 13 Quarters; 1 D/S.
10 12 130	THE PARTY OF THE P	RSONNEL - Strength and Condition:
1111		
		Company Strength 152 No. of Men SICK No. on OVERHEAD 21
1111		No. of Men CHARGED TO TECHNICAL SERVICE 119
	1.	No. of OFFICERS ASSIGNED 3 No. of OFFICERS PRESENT AT LASP. 2 GENERAL EFFICIENCY Commanding Officer Capt. Moore, mess.
	**	Suberdinate Officers Lt. Batdorf. store.
		Supply Officer Cant. Moore Educational Adviser Mr. Moffitt
		Camp Surgeon Capt. Thomas Welfare Officer Lt. Batdorf
	5.	SPIKE CAMPS How Many One No. of Men 19
	6.	How far from MAIN CAMP 27 miles
	7.	How often does Commanding Officer visit SPIKE CAMP Weekly
	8.	How often does Camp Surgeon visit SFIXE CAMP Weekly
1111	9.	DISCIFLINE OF PERSONNEL Excellent MCRALE Excellent.
		RELATIONS and COORDINATION with FOREST SERVICE Superior
	17.	SIGNS Satisfactory
	D DY	ACIGAL POLITEMENT and CANTENTION
	D. Ph.	YSICAL EQUIFMENT and SANITATION:
1111	10000	
	1 1.	Latrines (Type)
	2.	Bath Houses Excellent.
	3.	Inundry Facilities Satisfactory.
	1 4.	Sleeping Quarters Excellent. Improvement since last in-
	5.	Mess Hall Excellent. Improved since last inspection.
		EADSTIGHTS AND OVER BAIRD ASSESSMENT
1111	6.	Kitchen Excellent.
	7.	Cooler (Meat, etc.) Excellent.
	8.	Root Cellar Satisfactory Should be peater.
1111	9.	Garbage Disposal Rauled away by rancher.
	10	Bowelford Building
	17	Recreational Building Equipment-Sat. minus. Condition-Satisfacto
	12	Educational Building Satisfactory plus.
	13.	Cemp Exchange Display-Excellent, Condition-Sat. plus. Equipment Storeroom Excellent. /shelves dusty.
	14.	Surplus Equip. Storeroom. Satisfactory.
	15.	Infirmary & Medical
1111		Equipment & Personnel Manne and meneles. Not inspected.
	16.	Administration Building Excellent.
	17.	Officers Quarters Satisfactory plus.
	10.	Guest Quarters Satisfactory plus.
	1 17.	Forestry Quarters Excellent.
	20.	Fire Precautions and
	21	Preventitives Satisfectory.
	22.	All Heating Equipment Sotisfactory.
	22.	Generator House & Equip Satisfactory. Generator leaks oil.
	2/1	Fuel Problem
	25	Fly Screens & Traps Several screens need repairing.
1111	26.	Construction CompletedYes.
	27.	General Camp Sanitation Excellent.
	No.	
1111		

G	. SUPPLY FACILITIES:		
	1. Are Supplies Being Peceived Regular		
	In Satisfactory Condition	Yes	
	2. Are Requisitions Filled Promptly	Yes Yes	
	Wildi Matter and Cruter of		
H	. FIRES or OTHER EMERGENCIES:		
	1. Fires, when	None	
	2. No. of Men on Fires	None	
	3. Method of Rationing 4. Method of Clothing and Equipping	None None	
	5. Officers (NAME) on Fire	None	
	6. Other Emergencies	None	
	COMPLAINTS or SUGGESTIONS by COMMANDIN	WG OFFICER: None	
. 3	REMARKS:		
	The state of the s		
	Mary an elastication of the		
	*		
NO	OTE: The same system of ratings as used	on Efficiency Reports will b	e used where
	required, i.e.,		in the state of th
	Superior, 95% to 100%	Unsatisfactory, 65% to	75%
	Excellent, 85% to 95%	Inferior, Below 65%	
	Satisfactory, 75% to 85%		
	Total Efficiency; Ratin	ng for Camp EXCELLENT	
The second		0911	
		Melen	70
		Inspecting Officer's S	ignature
		J. O. Kilgore,	
		Captain. Inf-Res 4th District Inspector.	
		/ 2280 200/200000000	
	istrict Headquarters CCC, Fort George Wri		193 7
To	o: Commanding Officer, Co. 558 , Camp	F-180 , Coeur d'Alene,	. Idaho.
	Deficiencies as noted below will be o	corrected at once and a repor	t of action
te	aken submitted to D.H.Q. within ten (10)	The state of the s	
	The second of the second of		
	Deficiencies Noted:		
(:	1) Sec. B Line 8-12-22 (2) Sec. B Lir	ne 25 (3) Sec. C Line	5
. (1	4) Sec. F Line 10-14 (5) Sec. F Lin	ne 23-25 (6) Sec. Line	
	By order of the District Commander:	11/1/10	
		201/	11
		Vill Similit	2
		Ford Trimble,	
		Captain, F.ARes., 413th	F.A.,
		Executive Officer.	

CDS OFF VSCSSCS VWGG WNS GSH HD Cemo

WRR

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

FORT GEOFGE WRIGHT DISTFICT CO 1937 Form FGW-I-101 CAME INSPECT ON ENERGY EIVED

unbau!	y 3	266 Com	pany Comma	nder Capt.	Ballist	Time Arrived 11:30 A. M.
						Time Departed
leaze	6	from FG	To P	-180	Miles Road Condit	ions Satisfactory
				2 7-Wood		
O E				trength and	Condition:	
		Control of the control of				No. on OVERHEAD 21
	1	2	Mo of Men	CHARGED TO	TECHNICAL CERVICE	116
11		3.	No. of OFF	ICERS ASSIGN	ED 3 No. of CFF	ICERS PRESENT AT LUSP. 3
11		4.	GENERAL EF	FICIENCY	Commanding Officer_	Capt. Balliet
			Subordinat	e Ciricers_	Lieut. Ciacalone	
11			Supply Off	icer Capt. B	Educati	onal Adviser Wr. Weffett Officer of Men
11			Camp Surge	on Lieut. He	rrmann Welfare	Officer
11		5.	SPIKE CAMP	S How Man	у	cf Men_
		0.	How I'ar I'r	om MAIN CAMP		PIKE CAMP
11		8.	How often	does Camp Su	rgeon visit SFTXF	CAMP
11		9.	DISCIPLINE	OF PERSONNE	Satisfactory plus	MCRALE Satisfactory plus
		10.	RELATIONS	and COORDINA	TION with FOREST SE	RVICE Satisfactory plus
		11.	SIGNS CO	apany number	to be changed.	
		B. PHY	SICAL FOUT	FMENT and SA	NITATION.	
11					Remarks See	marks on urinal drains and
11		1.	Latrines (Type) Flus	wash sinks.	
11	-	2.	Bath House	S	Duck boards me	eded.
		3.	Talladar To	ailitian	C - A A - O A	Trum be be improved.
			Laundry Fa	WITT10100	Satisfactory.	NOWS OF BUILDINGS
11		4.	Sleeping Q	warters	Excellent, exc	ept head to foot where less
		4.	Sleeping Q	apart. Beds	to be made per Dis	opt head to foot where less triet Regulations. O
		5.	Sleeping Q thans - O* Mess Hall.	apart. Beds	to be made per Dis	ept head to foot where less trict Regulations. O
		5.	Sleeping Q thans - O* Mess Hall.	apart. Beds	to be made per Dis	ept head to foot where less trict Regulations. O
		5. 6.	Sleeping Q than 0 0 0 Mess Hall. Kitchen	apart. Beds	to be made per Dis Excellent.	ept head to foot where less trict Regulations. O
		4. 5. 6. 7. 8.	Sleeping Q than -0 Mess Hall. Kitchen Cooler (Me Root Cella	at, etc.)	to be made per Dis Excellent Being improved Excellent Excellent.	ept head to foot where less trict Regulations. O
		4. 5. 6. 7. 8.	Sleeping Q than -0 Mess Hall. Kitchen Cooler (Me Root Cella	at, etc.)	to be made per Dis Excellent Being improved Excellent.	ept head to foot where less trict Regulations. O
		4. 5. 6. 7. 8. 9.	Sleeping Q than -0 Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di	at, etc.)	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Hauled army.	ept head to foot where less trict Regulations. O
		4. 5. 6. 7. 8. 9.	Sleeping Q than -0 Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di	at, etc.) sposal	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Hauled arey. Sat. Could be	ept head to foot where less trict Regulations. O
		4. 5. 6. 7. 8. 9.	Sleeping Q than -0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha	at, etc.) sposal al Building l Building	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be	improved by better equipmen
		4. 5. 6. 7. 8. 9. 10. 11. 12.	Sleeping Q than -0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment	at, etc.) sposal al Building Building Storeroom	Excellent, excellent. Excellent. Being improved Excellent. Excellent. Hauled army. Sat. Could be Sat. Could be	improved by better equipment improved. ed. Condition Excellent.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq	at, etc.) sposal al Building. l Building. Storeroom uip. Storero	Excellent, excellent. Excellent. Being improved Excellent. Excellent. Hauled army. Sat. Could be Sat. Could be	improved by better equipmen
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Sleeping Q than -0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmery	at, etc.) sposal al Building. Building. Storeroom uip. Storero	Excellent, excellent, excellent. Excellent. Excellent. Excellent. Excellent. Hauled army. Sat. Could be Sat. Could be New floor need on. All unused pro	improved by better equipment improved. ed. Condition Excellent. perty to be turned in.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment	at, etc.) sposal al Building. l Building. cure storeroom uip. Storero & Medical & Personnel.	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be All unused pro Bldg. badly in Excellent.	improved by better equipment improved. ed. Condition Excellent.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra	at, etc.) at, etc.) sposal al Building Building storeroom uip. Storero & Medical & Personnel tion Buildin	Excellent, excellent. Excellent. Excellent. Excellent. Excellent. Excellent. Excellent. Eauled arey. Sat. Could be Sat. Could be All unused pro Bldg. badly in Excellent. Satisfactory.	improved by better equipment improved. ed. Condition Excellent. perty to be turned in.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar	at, etc.) sposal al Building. Building. Building. Storeroom. uip. Storero & Medical & Personnel. ction Building warters	Excellent, excellent. Excellent. Being improved Excellent. Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be All unused pro Bldg. hadly in Excellent. Satisfactory.	improved by better equipment improved. ed. Condition Excellent. perty to be turned in.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q	at, etc.) at, etc.) sposal al Building Building cuip. Storero & Medical & Personnel tion Buildin parters quarters	Excellent, excellent. Excellent. Being improved Excellent. Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be New floor need om. All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Satisfactory.	improved by better equipment improved. ed. Condition Excellent. perty to be turned in.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca	at, etc.) sposal al Building. Building. Building. Storeroom. uip. Storero Medical Personnel. tion Buildin uarters ters uations and	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be New floor need om. All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Satisfactory. Braces over he	improved by better equipment faproved. ed. Condition Excellent. perty to be turned in. need of improvement.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca Preventiti	at, etc.) at, etc.) sposal al Building. al Building. al Building. building. building. ape. Storeroom. ape. Storeroom. ape. Storeroom. ape. buip. Storero & Medical & Personnel. ation Buildin buarters. buarters. autions and aves.	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be Sat. Could be All unused pro Bldg. hadly in Excellent. Satisfactory. Satisfactory. Satisfactory. Ences over he asbestos. Extr	improved by better equipment improved. ed. Condition Excellent. perty to be turned in. need of improvement. atera to be covered with a fire buokets needed in balen hooster too close to rar
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	Sleeping Q than 1 - 0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca Preventiti All Heatin Generator	at, etc.) at, etc.) sposal	Excellent, excellent. Excellent. Being improved Excellent. Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be Sat. Could be All unused pro Bldg. hadly in Excellent. Satisfactory. Satisfactory. Satisfactory. Enter in kitch p. Ext. to be pla	improved by better equipment improved. ed. Condition Excellent. perty to be turned in. need of improvement.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	Sleeping Q than 1-0 Mess Hall. Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca Preventiti All Heatin Generator	at, etc.) at, etc.) sposal al Building al Building building Storeroom uip. Storero & Medical & Personnel tion Building uarters uarters uarters utions and ves Building Equipment. House & Equi	Excellent, excellent. Excellent. Excellent. Excellent. Excellent. Excellent. Excellent. Excellent. Enuled army. Sat. Could be Sat. Could be All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Braces over he asbestos. Extr Fipos in kitch p. Ext. to be pin	improved by better equipmen improved. ed. Condition Excellent. perty to be turned in. need of improvement. atera to be covered with a fire buckets needed in bar entred
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 29. 24.	Sleeping Q than 1 - 0 Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca Preventiti All Heatin Generator Fuel Probl Water Prob	at, etc.) at, etc.) sposal	Excellent, excellent. Being improved Excellent. Excellent. Excellent. Excellent. Hauled arey. Sat. Could be Sat. Could be New floor need om. All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Satisfactory. Enter to be pin Satisfactory. Ext. to be pin Satisfactory. Satisfactory. Satisfactory. Ext. to be pin Satisfactory. Satisfactory.	improved by better equipmen improved. ed. Condition Excellent. perty to be turned in. need of improvement. atera to be covered with a fire buckets needed in bar entred
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	Sleeping Q than 1-0 Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca Preventiti All Heatin Generator Fuel Probl Water Prob Fly Screen Constructi	at, etc.) at, etc.) sposal al Building al Building storeroom uip. Storero & Medical & Personnel tion Buildin parters uarters uarters ters uarters uarters ag Equipment. House & Equi em s & Traps on Completed	Excellent, exc to be made per Dis Excellent. Excellent. Excellent. Excellent. Excellent. Enuled army. Sat. Could be Sat. Could be All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Braces over he asbestos. Extr Fipes in kitch p. Ext. to be pla Satisfactory. Satisfactory.	improved by better equipment improved. ed. Condition Excellent. perty to be turned in. need of improvement. atera to be covered with a fire buokets needed in baren baster too close to rare ond in box outside of bldg.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	Sleeping Q than 1-0 Mess Hall. Kitchen Cooler (Me Root Cella Garbage Di Recreation Educationa Camp Excha Equipment Surplus Eq Infirmary Equipment Administra Officers Q Guest Quar Forestry Q Fire Preca Preventiti All Heatin Generator Fuel Probl Water Prob Fly Screen Constructi General Ca	at, etc.) at, etc.) sposal sposal al Building Building Storeroom uip. Storero & Medical & Personnel tion Buildin puarters uarters uarters uarters utions and ves se Equipment. House & Equi em lem lon Completed mp Sanitatio	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Excellent. Enuled arey. Sat. Could be Sat. Could be All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Braces over he asbestos. Extr Fipes in kitch Ext. to be pla Satisfactory. Estisfactory. Estisfactory. Satisfactory. Estisfactory. Satisfactory. Satisfactory. Satisfactory. Yes. Area on bill b	improved by better equipmen improved. ed. Condition Excellent. perty to be turned in. need of improvement. atera to be covered with a fire buckets needed in balen measter too close to rare and in box outside of bidg. oreek.
		4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	Sleeping Q than 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at, etc.) sposal	Excellent, exc to be made per Dis Excellent. Being improved Excellent. Excellent. Excellent. Enuled arey. Sat. Could be Sat. Could be All unused pro Bldg. badly in Excellent. Satisfactory. Satisfactory. Braces over he asbestos. Extr Fipes in kitch Ext. to be pla Satisfactory. Estisfactory. Estisfactory. Satisfactory. Estisfactory. Satisfactory. Satisfactory. Satisfactory. Yes. Area on bill b	improved by better equipment improved. de Condition Excellent. perty to be turned in. need of improvement. atera to be covered with a fire buckets needed in bar and in bar

45'-4" tile and one elbow needed.

, Ulslelsu		
	C. 1	MESS and SUNDRY ITEMS:
		Satisfactory plus Satisfactory
		Veriety Ouantity
		1. Fcod Satisfactory plus Quality Satisfactory Variety Quantity Quantity 2. Kitchen Personnel (Qualifications & Presentability)
		Food Provision Sterero Fromy. Sugar containers must be cleaner.
	1	1. Tableware
		4. Tableware Equipment Being improved. 6. Cleaning Facilities
	6	6. Cleaning Facilities
		7. Are Mess Stores Properly Accounted for
		Complaints or Suggestions Concerning Mess
	al.	
	D. 7	TRANSPORTATION: L. Condition
]	. Condition Satisfactory.
	2	2. Are Requirements of Memo. #13. July 61, 1937, Fully and Properly
		Complied with
	1	Repair Service. Drivers
	4	• Drivers
	E. 1	EDUCATIONAL & WELFARE ACTIVITIES:
	Of Control Office	Mr. Waffatt
		Asst. Educational Adviser No. of Courses No. of Courses No. of Instructors
	2	2. No. of Courses No. Francisco No. of Instructors
	3	Magazines & Papers
	4	Magazines & Papers Circulation System of Library Camp Paper
	5	Recreational Equipment & Use thereof
		. Accreational Equipment & Use thereof
	3 4 5 6 7 8 9 10 11 12 13	System of Filing. Company Fund Records. Camp Exchange Records. Date of Last Inspection of Accts by Dist. Hg. Correspondence Bock. Morning Report. Sick Report. Duty Roster. Transportation Requests. Daily Work Report. Daily Sanitary Report Daily Diary (Log of Events). File of Company Special Orders. Minutes of Last Safety Committee Meeting. File of All Orders, Memos., etc. District and Corps.
	16	. Record of Telephone Calls
	17	and isteriums
	18	Form #86 (or QMC 469)
	19	Postor of Man Charles and
		Last Sanitary Inspection
1	20	. Weekly Roster of Kitchen Satisfactory.
9	21	Personnel, Sanitary Inspection.
1 1 1000	AND THE	Officers & Foresters
	22	. Individual Clothing and
		Equipment Records
	23	The state of the s
	24	· Supply of All Forms Regulred
	20	File of Menus
	61	· Degistered Mail Record
	in v	CITION DUNCTORE
	29	. Leave Register (Enrollees)
	30	GENERAL EFFICIENCY OF PAPER WORK

	G.	SUPPLY FACILITIES:		
		1. Are Supplies Being Received Regu	alarly Yes	
		In Satisfactory Condition 2. Are Requisitions Filled Promptly	Yes Yes	
		With Materials as Ordered	Tos	
	н.	FIRES or OTHER EMERGENCIES:		
		1. Fires, when	Noge	
		2. No. of Men on Fires 3. Method of Rationing	None None	
		4. Method of Clothing and Equipping	None	
		5. Officers (NAME) on Fire		
		6. Other Emergencies	None	
		COMPLAINTS or SUGGESTIONS by COMMAN	NDING OFFICER.	
		COM EXPLISION OF BOOMER	TO STATE OF THE ST	
		P. F. A. D. K.		
	775	REMARKS: e camp infirmary is poorly equipped	as to lastrone soldness and a	
	It	is recommended that the necessary	savorials to purchased from reli	abilitation
	2.0	nds to bring this infirmary up to t	he required standardsmaintained	by Lt.
	15-9	Principle.		
2.	Th	e Quartermaster did not furnish eno	ush pressedwood to complete all	traffia
	et	rips in barracks. Recommend this b	e furnished at once.	V5 100 A A A
		OVER		
	NOTE		sed on Efficiency Reports will	ne 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	ating for Camp Excellent	
			0 01	
			We will have	
			Maron N. Medru	uc_
			Inspecting Officer's	Signature
			Captain. Inf-Ros. 363rd	
			Inspector.	
	Dist	Commanding Officer, Co.	Wright, Wash. November 8.	193 7 Idaho.
	10:	Commanding officer, oc.	and the same of th	_'
		Deficiencies as noted below will	_	
	take	en submitted to D.H.Q. within ten (10) days of date of this inspec	tion.
		Deficiencies Noted:		
	(1)	Sec. B Line 1.2.3.4.10(2) Sec. B	Line 11.13.14.153) Sec. B Lin	20,21,22,27
	(1.)	Sec. P Line 10.24 (5) Sec.	Tine (6) See Lin	
1	(4)	Sec. Time (2) Sec	Jine (6) Sec. Jin	
		By order of the District Commande	r:	
			A 17	1
			Trod Simk!	6
			Ford Trimble,	-
		AND THE PERSON OF THE PERSON O	Captain, F.ARes., 413t	
			Executive Officer.	

- 3. The drains from urinal and work sinks empty into an open trough in each barrack and from zkkhm there drain into the regular sewer system. It is recommended that these drains be changed at once and proper connections made to same. In their present condition they are considered unsatisfactory.
- 4. This company has no District Orders, Memorandums or letters prior to time of arrival this district. Mosd records of all reports required. These should be secured from old Co. 558.

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The second secon

FORT GEORGE WRIGHT DISTRICT CCC DEC CAME INSPECTION REPORT

Form FSW-I-101

amnant	201					November 23, 1937.
						Time Arrived 10:00 A.
Type of	(cam)	01	d Winter	Inspecto	or Capt. Meldrum	Time Departed
Mileage	from	n F	GW To	M	iles Road Conditi	ons
JSFS				ail 11-Wo		
	A.			rength and Co		
		1.	Company Stre	ength 150 No.	of Men SICK 4 N	lo. on OVERHEAD 22
	1	2.	No. of Men	CHARGED TO TI	ECHNICAL SERVICE R	ain - 95 1/2 day
		3.	No. of OFFIC	CERS ASSIGNED	3 No. of CFF	CERS PRESENT AT INSP.
		4.	GENERAL EFF	ICIENCY CO	ommanding Officer	Capt. Balliet
			Subordinate	Officers 2	nd Lieut, Glacalone	
			Supple Office	ner	Fanakia	mil dr ser Me Weese
			Camp Surgeon	Lieut. Her	rmann Welferra	nul Adviser Mr. Noffitt
	1	5.	SPINE CAMPS	How Many	No. c	î MenneM
		2	TT D D	TEATHT MARKET		
		7.	How often do	oes Commandin	ng Officer visit SP	IKE CAMP
		0.	How often do	oes Camp Surg	geon visit SFIXE CA	MP
111		7.	DISCIPLINE C	OF PERSONNEL	Satisfactory minu	s MORALE Satisfactory mir
		10.	RELATIONS ar	nd COORDINATI	ION with FOREST SEF	VICE Unsatisfactory
111		11.	SIGNS			The second of th
111	1	D.111	CATALL DOUGE			
	13.	PHI	SICAL EQUIPM	MENT and SANI	TATION: Suggest	purchase of mirrors and
111		1.	Latrines (Ty	/pe)	Some seats need	repairs and varnish.
		2.	Bath Houses.		Same as above.	Shower heads need repai
		3.	Laundry Faci	lities	Satisfactory.	Need olothes lines.
			Marie de como managemento	man de m m		or strips warped from us
111	1	5.	Mess Hall.	Ma.001 6	Evellent	and and the second section of the second section of the second section of the second section of the second section sec
111						
		6.	Kitchen		Being remodeled	and painted.
111						
111		7.	Cooler (Meat	t, etc.)	Satisfactory.	Too many small dishes in
		0.	Root Cellar.		Satisfactory.	
		7.	Garbage Disp	oosal	Hauled away.	
		10.	Recreational	Puilding	Cond Sad Fan	ip. Unsat. (See remarks)
		11.	Educationa?	Suilding	Satisfactory pl	ipo unsato (see remarka
		12.	Camp Exchang	6	Cond. Sat. plus	Display Sat. plus.
		13.	Equipment St			and flow to a constitution
		21	a	oreroom	Sat. Need new re	BUE IOF TOOIS.
	1	14.	Surpius Equi	oreroom lp. Storeroom	Sat. Need new ro	ack for cools.
			Infirmary &	lp. Storeroom	Sat. Need new ro	ROE TOP TOOLS.
			Infirmary &	lp. Storeroom Medical	Sats Need new roots Satisfactory Being remodeled	
		15.16.	Infirmary & Equipment & Administrati	lp. Storeroom Medical Personnel ion Building.	Satisfactory Being remodeled Excellent.	
		15. 16. 17.	Infirmary & Equipment & Administrati Officers Qua	lp. Storeroom Medical Personnel Ion Building.	Satisfactory Being remodeled Excellent Satisfactory.	
		15. 16. 17. 18.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte	ip. Storeroom Medical Personnel ion Building. arters	Satisfactory Being remodeled Excellent Satisfactory Satisfactory.	
		16. 17. 18. 19.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua	ip. Storeroom Medical Personnel ion Building. arters ers	Satisfactory Being remodeled Excellent Satisfactory.	
		15. 16. 17. 18. 19.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut	ip. Storeroom Medical Personnel ion Building. arters arters zions and	Satisfactory Being remodeled Excellent Satisfactory Satisfactory Excellent.	S TO STATE OF THE
		15. 16. 17. 18. 19.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive	ip. Storeroom Medical Personnel ion Building. arters crs zions and	Satisfactory. Being remodeled. Excellent Satisfactory Excellent Satisfactory for	equipment as issued.
		15. 16. 17. 18. 19. 20.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive All Heating	ip. Storeroom Medical Personnel ion Building. arters irs ions and is Equipment	Satisfactory. Being remodeled Excellent Satisfactory Satisfactory Excellent Satisfactory for Some stoves need	equipment as issued.
		15. 16. 17. 18. 19. 20.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive All Heating Generator Ho	ip. Storeroom Medical Personnel ion Building. arters ions and Equipment ouse & Equip.	Satisfactory Being remodeled Excellent Satisfactory Satisfactory Excellent Satisfactory for Some stoves need Satisfactory.	equipment as issued.
		15. 16. 17. 18. 19. 20. 21. 22. 23.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive All Heating Generator Ho Fuel Problem	ip. Storeroom Medical Personnel Ion Building. arters ions and Equipment ouse & Equip.	Satisfactory. Being remodeled Excellent Satisfactory Satisfactory Excellent. Satisfactory for Some stoves need Satisfactory Satisfactory Satisfactory.	equipment as issued.
		15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive All Heating Generator Ho Fuel Problem Water Proble	ip. Storeroom Medical Personnel Ion Building. arters ions and Equipment use & Equip.	Being remodeled. Excellent. Satisfactory. Satisfactory. Excellent. Satisfactory for Some stoves need Satisfactory. Satisfactory. Satisfactory. Satisfactory. Satisfactory.	equipment as issued.
		15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive All Heating Generator Ho Fuel Problem Water Proble Fly Screens	ip. Storeroom Medical Personnel ion Building. arters arters ions and es Equipment ouse & Equip. em & Traps	Satisfactory. Being remodeled. Excellent Satisfactory Satisfactory Excellent Satisfactory for Some stoves need Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory for Satisfactory.	equipment as issued. i polish.
		15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	Infirmary & Equipment & Administrati Officers Qua Guest Quarte Forestry Qua Fire Precaut Preventitive All Heating Generator Ho Fuel Problem Water Proble Fly Screens Construction	ip. Storeroom Medical Personnel ion Building. arters ions and Equipment use & Equip. & Traps Completed	Being remodeled. Excellent. Satisfactory. Satisfactory. Excellent. Satisfactory for Some stoves need Satisfactory. Satisfactory. Satisfactory. Satisfactory. Satisfactory.	equipment as issued. i polish.

da later start

USESU		
11116	C. MESS and SUNDRY ITEMS:	
11111	1. Food Satisfactory plus Quality Satisfactory	· ·
	Variety Quantity	Cattafantamy for
	1. Food Satisfactory plus Quality Satisfactory plus Variety Quantity 2. Kitchen Personnel (Qualifications & Presentability)	
	3. Food Provision Store Westing Unsatisfact 4. Tableware Satisfactory plus.	
	3. Food Provision stor dishes dirty. Washing Unsatisfact	ory.
11111	4. Tableware 5. Cooking Equipment 6. Cleaning Facilities	
	6. Cleaning Facilities New system to	ha stantad
	7. Are Mess Stores Properly Accounted for	IN A VALUE VA
	8. Complaints or Suggestions Concerning Mess	
	D. DE MODER DE LE TON	
11112	D. TRANSPORTATION: Satisfactory.	
	1. Condition 2. Are Requirements of Memo. #13, July 6, 1937, Fully as Complied with	
11111	2. Are Requirements of Memo. #13, July 6, 1937, Fully as	nd Properly
		the state of the s
	3. Repair Service Contony. 4. Drivers	
E.	E. EDUCATIONAL & WEIFARE ACTIVITIES:	
	1. Educational Adviser	
	Asst. Educational Adviser	
	2. No. of Courses Nachtride No. of Instructor	°S_
	3. Magazines & Papers	
11111	4. Circulation System of Library	
	5. Camp Paper 6. Recreational Equipment & Use thereof	
	c. Resteational Equipment & use thereof	
The State of the S		
F.	F. RECORDS and REPORTS:	
	Restarting Decimal.	
	1. System of Filing	
Physical Paris	2. Company Fund Records	
	4. Date of Last Inspection of Accts. Sutiffiction	
	5. Correspondence Book Excellent.	į.
	o. Morning Report Rycellent.	3
1	(. Slok Repert Excellent.	
	8. Duty RosterLocked up,	
	9. Transportation Requests Satisfactory.	
	10. Daily Work Report	
	12. Daily Diary (Log of Events)	
	13. File di Company Special Orders	
	14. Minutes of Last Safety Last one Nov. 22nd.	
A SEE AND COME	Committee Meeting	
	15. File of All Orders, Memos., etc. Satisfactory. District and Corps	
	16. Record of Telephone Calls Satisfactory.	
	and Telegrams	
	1(. Form #86 (or OMC 469)	
	10. Form #12	
	17. Roster of Men Checked on Retinfectory	
	Last Sanitary Inspection 20. Weekly Roster of Kitchen Satisfactory.	
1	Personnel, Sanitary Inspection.	
.	21. Meal Record Report, Satisfactory.	
4	Officers & Foresters	PART OF A
*	22. Individual Clothing and Satisfactory.	
s of proper	Edwarmon Hoodigs Now sone Will not the	t received.
	43. All Records. C. & E Chand an abeliance	and anwhan
	24. Supply of All Forms Required 25. File of Menus	A4-4
	26. Food Storeroom Stock Record Satisfactory.	Partedo
	27. Registered Mail Record Satisfactory.	
	28. Officers Register	
	27. Leave Register (Enrollees) Satisfactory.	
	30. GENERAL EFFICIENCY OF PAPER WORK	

	1. Are Supplies Being Received Regularly
3	In Satisfactory Condition
- District	2. Are Requisitions Filled Promptly
	With Materials as Ordered
Н•	FIRES OF OTHER EMERGENCIES:
	1. Fires, when
	2. No. of Men on Fires
	3. Method of Rationing
	4. Method of Clothing and Equipping
	5. Officers (NAME) on Fire 6. Other Emergencies
	COMPLAINTS or SUGGESTIONS by COMMANDING OFFICER:
	The state of the s
	REMARKS:
	e pool table in recreation hall is of no use and is badly in need of repairs
Re	commend this be done at once and proper steps be taken to insure proper
	pervision over same.
	Paint of the paint
NOTE	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; Rating for Camp Satisfactory plus.
	10 111
	Mr. I. Mah
	Man Wilklettume
	Inspecting Officer's Signature
	Captain, Inf-Res., 363rd Infantry,
	Inspector.
	crict Headquarters CCC, Fort George Wright, Wash. November 29 ,1937 Commanding Officer, Co. 3266 Camp F-180 Coeur d'Alene Idaho.
To:	Commanding Officer, Co. 3266 , Camp F-180 , Coeur d'Alene Idaho.
asti	Deficiencies as noted below will be corrected at once and a report of on submitted to D.H.w. within ten (10) days of date of this inspection.
	Deficiencies Noted:
125	7
(1)	Sec. B Line 1.2.3.4.7 (2) Sec. B Line 10.13.21 (3) Sec. C Line 4.7 Sec. Line (5) Sec. Line (6) Sec. Line
(-)	
	By order of the District Commander:
	Voice Functo
	Ford Trimble, Captain, F. ARes., 10th F. A.,
	Captain, F. ARes., 10th F. A., Executive Officer.

G. SUPPLY FACILITIES: