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GEN	MERAL INSPECTION REPORT	
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	stating. Technical inspections of projects	
to be treated	in separate or supplemental report)	
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	9.	Are foremen and facilitating personnel
		thoroughly competent to direct or
	-	accomplish the jobs to which assigned? Ges. If misfits exist who are they and upon
		what jobs? None, Powder man should be checked.
	10.	Are foremen, leaders and asst. leaders
		adequate in numbers to get reasonable
		production from unskilled, untrained workers? 4
	11.	Are they distributed properly over the
		working forces?
		If not, what adjustments are recommended?
		Need to check blister rust for leaders subs
		of soon as fossible get camp construction leaden
		out.
	12.	Are foremen on the job and assertive in
	7.77	directing work?
	13.	Is clerical work well organized and handled effectively? Quarter small quater - OK - good boy,
	14.	How many inspections of field work have
		Supervisor or staff made since opening of Davis has been
		camp? (List dates, length of visit and names on all but blutte suit
		of officers)
	15.	How many purely "camp visits" have been
		made by Supervisor and staff? (List dates and names of officers)
		guernsy one.
		Gillespie two,
	16.	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? Not yet a frequency or suggestions.
		suggestions made as a result of inspections.
3.	QUA	LITY 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:
	1	Snag falling somewhat indefinate but worked out,
	2.	Are these standards and specifications ad-
	3-	hered to? If deviations from standards or specifica-
		tions are found, what are they and upon
		what jobs?
		M
		Ms, aller and the second of the second
	4.	Are written specifications lacking for any
	5.	of the jobs under way? No sheefications on a removal. What changes in plans, locations or specifications,
		if any, do you believe advisable and upon what
		jobs? None

	6.	Are foremen active in teaching CCC men how to improve their skill?
	7.	Is the force of skilled workers, including
		skilled CCC men, adequate to insure proper accomplishment of the work planned for?
	8.	If not, how many men and of what skills
		are lacking?
		For what jobs are they needed?
		none needed. start without a).
	9.	Has the Supt. recognized the need for more
		skilled workers, what action has been taken
		to secure them and with what results?
		the manufact with year M. Continued running for the
	10.	Which foremen have made noticeable progress
		in improving the skillfulness of their
		crew men?
	11	What steps has the Supervisor taken to im-
	11.	press Supt. and foremen with their respon-
		sibility for the training of workers?
		Secret Total Property of Page 1
		Training carries to the state of
c.	QU	ANTITY OF WORL AS COMPARED TO MAN-POWER AVAILABLE:
		AVERAGE turnout for work past 30 days 142 today, only 5 work Into how many working groups was this turn-
	1.	Average turnout for work past 30 days 142 today, only 5 work
	2.	Into how many working groups was this turn-
		out divided? Which crews, if any, seem overly large for
	•	economical accomplishment of the job at
		hand? Supt. took 2 men of during truck crew,
	4.	Upon what jobs does output for past 30 days
		impress you as being too low?
		Outpot good for length of time worked.
	5.	In your judgment what are the reasons for
		low output?
		the state of the s
		Commo dans 100 data good son agi
	6.	What jobs require more than 2 hours per day
		travel time?
	7-	How many men are engaged upon these jobs?
		What might be done to reduce travel time
		on these jobs? Lee 6. Blisty runt was one lunch besid

9.	Are trucks operated on a double-shift
	basis? Hes in hart.
10.	If double-shifting of trucks is not
	practiced, is it feasible and what re-
	duction in numbers of trucks could be
	effected through its practice?
11.	Is maximum service efficiency being obtained
	from trucks?
	(a) Capacity loads Us
	(b) Staggering crew hauling trips in and out
-	to work Import
	(c) Is use of trucks for recreational
	purposes interfering with use for material
	and laborer hauling? If so, cite instances:
	no. at start use was excessive.
	no, co, noto, noce to to sen see a
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest
	officers:
	나는 아이들은 아이들 아이들은 아이들은 아이들은 아이들은 아이들은 아이들은
	No. The second s
	(e) Any instances of trips on petty errands
	that could have been attended to in
	some other fashion:
	No.
12.	Are bulldozers triple-shifted?
	If not, why? Just started today, On double -shift. clearing count pein ahead of triple-shift
2.17	Clearing count keep ahead of triple-ship
13.	Are jackhammers triple-shifted?
	If not, why?
14	Ana grading outfits double shifted?
7.40	Are grading outfits double-shifted? If not, why?
	II 100, wily!
15.	What additional machines, if any, could be
	used to advantage and where?
16.	What machines, if any, are out of commission,
	for how long, and for what cause?
	Mone , was a dust recorded that the second of the second of
	How much of this time loss was preventable
	and how might it have been prevented?
	en il femerik norman of enorman to more hade . 9

17. Are there idle machines on the job? List number, type and cause of idleness:	
no, and the area of the state o	
18. Do foremen have "plans ahead" for each day's work? yes. Some uncertainty as to much of men	1.
19. Are foremen active in keeping crews bal- anced and fully equipped with necessary tools?	
20. Are tools properly conditioned for use? you have sample for a materials and equipment are at hand for worker's use?	Ke
22. If material or equipment delays have occurred, what caused them?	-
Powder has not arrived. Supt has borrowed enough to heap going.	e .
23. How many spike camps are out? How many of the working force are in such camps?	
24. Could the number of spike camps be increased to advantage? On what jobs?	
USE AND CARE OF EQUIPMENT:	
1. Are blasting machines in use on all jobs requiring explosives? Yes, one - another one ardued,	
1008 renulting explosives?	
2. Are shop facilities adequate for sharpen-	
2. Are shop facilities adequate for sharpen- ing, fitting and repair of all tools? If not, what is lacking? Supt proposes water what for grindstokes!	
2. Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? Supt parties water wheel for grindstokes? 3. How many power-operated machines on the job? (a) Trucks # 1½-ton; Pick-up;	
2. Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? 3. How many power-operated machines on the job? (a) Trucks # 1½-ton; Pick-up; Dump; (b) Bulldozers; (c) Tractors ; (d) Compressors ; will be assigned for graders.	
2. Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? 3. How many power-operated machines on the job? (a) Trucks 4 12-ton; 5 Pick-up;	

	3.	(b) Are speed and driving rules pasted in
		truck cabs?
		(c) Any evidence of violation of speed
		and driving rules? No
		(d) Any evidence of overloading?
	6.	Are trucks properly maintained?
	0.	List exceptions (Give truck No.)
	-	(a) Lubrication
		(b) Brakes
		(c) Lights
		(d) Tires
		(e) General
	7.	Are servicing facilities adequate?
		(a) Is camp equipped with grease rack?
		(b) Is check on gasoline and oil issues
		adequate?
		(c) What provision is made for current
		servicing of trucks?
		The state of the s
		(d) Are all trucks equipped with service
		cards and are they used?
		(e) Are Drivers Report-Accident (Form 26)
		provided in all trucks?
		provided in all trucks?
1.	FI	provided in all trucks?
١.		RE CONTROL PREPAREDNESS:
1.		What is the standard of preparedness set-up plansmit-
1.	1.	What is the standard of preparedness set-up plans wit- for the camp? (See ECW Handbook): 5 forms dacks - 50 man Aquadro
	1.	What is the standard of preparedness set-up plans unit- for the camp? (See ECW Handbook): 5 firms facts - 50 man Aquadron Is equipment to this standard at hand?
2.	2.	What is the standard of preparedness set-up for the camp? (See ECW Handbook): 5 forms facts - 50 man squalion Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected,
	2.	What is the standard of preparedness set-up plans unit- for the camp? (See ECW Handbook): 5 firms facts - 50 man Aquadron Is equipment to this standard at hand?
	2.	What is the standard of preparedness set-up plansmit- for the camp? (See ECW Handbook): 5 forms facts - 50 man squatro Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected; overheaded and trained for its job? Not fully. Do the selected smokechasers understand
1.	1. 2. 3.	What is the standard of preparedness set-up plansmit- for the camp? (See ECW Handbook): 5 forms facts 50 man squation Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Not yet.
1.	1. 2. 3.	What is the standard of preparedness set-up for the camp? (See ECW Handbook): 5 firms facts - 50mm squalton Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying
	1. 2. 3.	What is the standard of preparedness set-up plansmit- for the camp? (See ECW Handbook): 5 firms facks - 50mm Ngundron Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses
	1. 2. 3. 4.	What is the standard of preparedness set-up plansmit- for the camp? (See ECW Handbook): 5 firms facts - 50mm Ngudoo Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps?
1.	1. 2. 3. 4.	What is the standard of preparedness set-up plansmit- for the camp? (See ECW Handbook): 5 firemon facks - 50 man squadron Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Not fully. Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined
	1. 2. 3. 4.	What is the standard of preparedness set-up plans unit- for the camp? (See ECW Handbook): 5 Gramma darks - 50 man aquation Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard?
	1. 2. 3. 4. 5. 6.	What is the standard of preparedness set-up plansmit- for the camp? (See ECW Handbook): 5 firms facks - 50mm squadron Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard? Range Moody will help train.
	1. 2. 3. 4. 5. 6.	What is the standard of preparedness set-up for the camp? (See ECW Handbook): Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard? Are adequate arrangements agreed upon with
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1.	1. 2. 3. 4. 5. 7.	What is the standard of preparedness set-up for the camp? (See ECW Handbook): 5 forms facks - 50 man squadron. Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard? Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need?
	1. 2. 3. 4. 5. 7.	What is the standard of preparedness set-up for the camp? (See ECW Handbook): Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard? Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need? Are available transport facilities adequate
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	1. 2. 3. 4. 5. 6. 7.	What is the standard of preparedness set-up plans unit- for the camp? (See ECW Handbook): 5 firm a factor 50 man squadro Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard? 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 increas-
	1. 2. 3. 4. 5. 6. 7.	What is the standard of preparedness set-up plans unit- for the camp? (See ECW Handbook): 5 firm a factor 50 man squadro Is equipment to this standard at hand? Is it in proper condition? Is the prescribed flying squadron selected, overheaded and trained for its job? Do the selected smokechasers understand their job? Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps? What preparedness measures have been lined up in addition to the prescribed standard? 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 increas- ing size of squadrons might be taken to

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?
	none yet.
11.	Is the camp itself adequately fire-proofed?
	garbage fit close to brushar timber - debris to be cleaned up
. <u>co</u>	-ORDINATION WITH ARMY:
	Is camp construction completed? No.
2.	If not, what remains to be done?
	Latrine to finish
	officers quarters started.
	Showers to finish.
3.	When is it expected to finish this?
	How many men are engaged in camp con-
	struction work? 53
5.	Is camp construction over-refined?
	Cite instances:
	Some cement stairs q bit elaborates
100	o Janey garbage pit.
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:
	하는데 1. 아이들은 내가 있는데 보다 보는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하
	25 - of which 6 on wood details
7.	Are Forest employees and Army co-
	operating effectively? Yls
8.	Do Army officers understand the needs of
•	the work being done by Forest Service?
9.	Does Commander switch men without con-
10-	Is mess satisfactory? Janly so
	Are arrangements for lunches and "extra Short of break - crew shift" meals satisfactory? Expect will be had to come in ford
12.	Is camp discipline such as to strengthen
	the disciplinary measures required on
	the job by the work agency?
	Are men interested in their work? / yes
14.	Is selection and use of leader and asst.
	leader positions satisfactory to both
	agencies?
	Mes all were noted from all
	The same of the sa
	yes all were rated from old omen. hiert willing to change in fuld.

pied by Army men of similar rank? If not, what is needed? 16. Educational activities, (a) What is being carried on? Ed advisor in camp, as living up courses (b) Are work agency employees co-operating? ges very good G. GENERAL: (Comments on any pertinent features not covered in the regular report) Camp commander started out giving men lots of trys to Coem dalene - during week. at time of my visit, due to drunkenness & a woh of some mens he called a halt on trys to town, Boys had worked overtime & in rain to get mess half Suft. is "making haste slowly" in futting things over with the commander.

15. Are housing facilities for work agency employees commensurate with those occu-

Supt & Davis getting along O.K.

0 ECW Supervision

Camp No. 5-/37

Lucy 16, 1934

Date of Report

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 Harley K. Ruchington Commander D	7. William	Hornung
	Title	Name
Inspector How and Dana Accompanied by Co	my Supt.	The state of
Date of Inspection July 13-16 Period Spent in I	nspection	
		То
Date of Last General R.O. Inspection 23	By Whom C.W. &	Strang
Activities or Projects Inspected: Blister Ra	us t-Roads	

FINDINGS

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

A. QUALITY OF ORGANIZATION:

1. Has the Supt. an adequate work program
for the season? Yes, Master work plan

2. Does it define priorities of jobs?
Are the priorities observed? Not as all time. See Note
an last page 3 hus upart

3. Does the Supt. have well-developed

3.	Does the Supt. have well-developed
	"plans ahead" for each job?
4.	Do these plans "work out"? V 440
5.	Has the Supt. a thorough grasp of all
	phases of his job? Re has
6.	What success has the Supt. in his deal-
	ings with Army officers? Very good, also lete Hamany atall time
7.	What is the Supt's attitude toward
	the job? To get the best possible result possible
8.	What % of the Supt's. time is spent
	"on the job" away from camp? about 85 %

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 what jobs?
10. Are foremen, leaders and asst. leaders adequate in numbers to get reasonable production from unskilled, untrained workers? We are
ll. Are they distributed properly over the working forces? If not, what adjustments are recommended?
Superintended to the first of t
12. Are foremen on the job and assertive in directing work? Way are
13. Is clerical work well organized and handled effectively?
14. How many inspections of field work have our make them
Supervisor or staff made since opening of waste by buyuyusun
of officers) camp? (List dates, length of visit and names aingush, ill for of officers)
made by Supervisor and staff? (List dates and names of officers)
16. 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?
QUALITY 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:
The state of the s
2. Are these standards and specifications ad-
3. If deviations from standards or specifica-
tions are found, what are they and upon what jobs?
transfer to by the same and the
4. Are written specifications lacking for any
of the john under troug 11 A
of the jobs under way? 5. What changes in plans, locations or specifications,

	6.	to improve their skill? They are
	7.	Is the force of skilled workers, including
		skilled CCC men adequate to inquire money
		accomplishment of the work planned for? His - at the present time
	8.	If not, how many men and of what skills V
		are lacking?
		For what jobs are they needed?
5 - 3		
	9.	Has the Supt. recognized the need for more
		skilled workers, what action has been taken
		to secure them and with what results?
		THE SHOULD BE SH
	10.	Which foremen have made noticeable progress Roland Johan 13-Ru
1		in improving the skillfulness of their
		crew men?
		Leonard Maris - Road
	11.	What steps has the Supervisor taken to im-
		press Supt. and foremen with their respon-
	3 34.	sibility for the training of workers?
-	077	
C.	<u>607</u>	ANTITY OF WORL AS COMPARED TO MAN-POWER AVAILABLE:
	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Τ.	Average turnout for work past 30 days 160 for Each day worked Into how many working groups was this turn-
	2.	Into now many working groups was this turn-
	77	out divided? Jura
		Which crews, if any, seem overly large for
		economical accomplishment of the job at hand?
	1	Upon what jobs does output for past 30 days white Rus f Man day
	**	impress you as being too lowe cuttert there's 7 Age Courter Line
		impress you as being too low? output of aus . 7 dore, Compares fortuna with wanday out put on other ccc febs.
		High quality of work- no new and required to date
	5.	In your fudgment what are the reasons for
		low output?
		THE STATE OF THE S
		The second of the second case and second and the second case and the second case are second case are second case and the second case are secon
	6.	What jobs require more than 2 hours per day
Will,		travel time?
		Vanc
-	7.	How many men are engaged upon these jobs?
		What might be done to reduce travel time
		on these jobs?

•	Are trucks operated on a double-shift basis?
10.	If double-shifting of trucks is not
	practiced, is it feasible and what re-
	duction in numbers of trucks could be
	effected through its practice?
	The state of the s
	Double Whilting not necessary and not feasable
11	Is maximum service efficiency being obtained
	from trucks?
	(a) Capacity loads of keopinsully 20 man overage
	(b) Staggering crew hauling trips in and out
	to work he cessary at intevals
	(c) Is use of trucks for recreational
	purposes interfering with use for material Wo
	and laborer hauling? If so, cite instances:
	and laborer madring: If so, cree instances.
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest
	officers:
	Officers:
	(e) Any instances of trips on petty errands
	that could have been attended to in
	some other fashion: Vane Notell
12-	Are hulldozens triple-shifted? A. M. Sixtul
THE	Are buildozels dispressification:
	If not where I at bullieret he had a state of way clause
	Are bulldozers triple-shifted? Danker whittel I way clearly not, why? not sufficent min b, sup right of way clearly
	in advance of triple while
	Are jackhammers triple-shifted? Danke Thiften
	Are jackhammers triple-shifted? Danke white
13.	Are jackhammers triple-shifted? Danke thifted If not, why? Dauble shift adoquate to bean sufficient would
13.	Are jackhammers triple-shifted? Danke thifted If not, why? Dauble shift adoquate to bean sufficient would
13.	Are jackhammers triple-shifted? Danke thifted If not, why? Dauble shift adoquate to bean sufficient would
13.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift adoquate to break sufficient yound Are grading outfits double-shifted? If not, why? No wading autfit on the Job, Loveling Those will call periodically
13.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift adoquate to bean sufficient yound Are grading outfits double-shifted? If not, why? You wading autfut on the Job, Loveling Those will call periodically
13.	in advance of triple shift Are jackhammers triple-shifted? Danke white If not, why? Dauble whilt advante to break sufficient would Are grading outfits double-shifted? If not, why? No mading autfit on the Joh, Loveling Those will call be wisheally
13.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift adoquate to break sufficient yound Are grading outfits double-shifted? If not, why? No wading autfit on the Job, Loveling Those will call periodically
13.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift adoquate to break sufficient yound Are grading outfits double-shifted? If not, why? No wading autfit on the Job, Loveling Those will call periodically
13. 14.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift adoquate to break sufficient yound Are grading outfits double-shifted? If not, why? No wading autfit on the Joh, howling Those will call purisheally What additional machines, if any, could be used to advantage and where? To additional Machines weeld
13. 14. 15.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift aloguete to break bufficent would Are grading outfits double-shifted? If not, why? No wading author on the fab, howling What additional machines, if any, could be used to advantage and where? No additional machines weeld. What machines, if any, are out of commission,
13. 14. 15.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift adoquate to break sufficient yound Are grading outfits double-shifted? If not, why? No wading autfit on the Joh, howling Those will call purisheally What additional machines, if any, could be used to advantage and where? To additional Machines weeld
13. 14. 15.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift aloguete to break bufficent would Are grading outfits double-shifted? If not, why? No wading author on the fab, howling What additional machines, if any, could be used to advantage and where? No additional machines weeld. What machines, if any, are out of commission,
13. 14. 15.	Are jackhammers triple-shifted? Danke whited If not, why? Dankle shift aloguete to break bufficent would Are grading outfits double-shifted? If not, why? No wading author on the fab, howling What additional machines, if any, could be used to advantage and where? No additional machines weeld. What machines, if any, are out of commission,
13. 14. 15.	Are jackhammers triple-shifted? Danke whited If not, why? Anathe shift adoquate to break sufficient would Are grading outfits double-shifted? If not, why? The wall call principle on the fole, howeling What additional machines, if any, could be used to advantage and where? We additional machines needed What machines, if any, are out of commission, for how long, and for what cause? Warre
13. 14. 15.	Are jackhammers triple-shifted? Donke whited If not, why? Donkle whilt adoquate to bear tofficent yourd Are grading outfits double-shifted? If not, why? The product of the purishealty What additional machines, if any, could be used to advantage and where? We additional Machines weeked What machines, if any, are out of commission, for how long, and for what cause? How much of this time loss was preventable
13. 14. 15.	Are jackhammers triple-shifted? Danke whited If not, why? Anathe shift adoquate to break sufficient would Are grading outfits double-shifted? If not, why? The wall call principle on the fole, howeling What additional machines, if any, could be used to advantage and where? We additional machines needed What machines, if any, are out of commission, for how long, and for what cause? Warre

	List number, type and cause of idleness:
	The state of the contract of t
18.	Do foremen have "plans ahead" for each day's work?
19.	Are foremen active in keeping crews bal- anced and fully equipped with necessary tools?
20.	Are tools properly conditioned for use?
	Do foremen see to it that necessary
	materials and equipment are at hand for worker's use?
22.	If material or equipment delays have occurred, what caused them? Wo delays
Total Control	
23.	How many spike camps are out? Vance 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?
USE	
	On what jobs? E AND CARE OF EQUIPMENT:
	On what jobs? E AND CARE OF EQUIPMENT: Are blasting machines in use on all
1.	On what jobs? AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives?
1.	On what jobs? E AND CARE OF EQUIPMENT: Are blasting machines in use on all
1.	On what jobs? AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools?
1.	On what jobs? AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power-operated machines on the job? (a) Trucks A 12-ton: Pick-up:
1.	On what jobs? E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power-operated machines on the job?
1. 2. 3.	On what jobs? E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power-operated machines on the job? (a) Trucks 4 12-ton; Pick-up; Dump; (b) Bulldozers (c) Tractors ; (d) Compressors ; cambination backs (e) Jackhammers / ; (f) Shovels ;

0.	(a) bo all drivers have permits:
	(b) Are speed and driving rules pasted in
	truck cabs? Yes
	(c) Any evidence of violation of speed
	and driving rules?
	(d) Any evidence of overloading? No
6.	Are trucks properly maintained?
	List exceptions (Give truck No.)
	(a) Lubrication
	(b) Brakes
	(c) Lights
	(d) Tires
	(e) General
7.	Are servicing facilities adequate?
	(a) Is camp equipped with grease rack?
	(b) Is check on gasoline and oil issues
	adequate?
	(c) What provision is made for current on earl is him fallows servicing of trucks? Instructions on coul is him fallows servicing of trucks? Instructions on could be him foreman, analyse mechanic, Gues fall timels
	servicing of trucks? Instruction on Cons Gue all times
	In add tem foreman, anaus moram,
	a zerval chest up on Each datenday
	(d) Are all trucks equipped with service
	cards and are they used? 400
	(e) Are Drivers Report-Accident (Form 26)
	provided in all trucks? His
FI	RE CONTROL PREPAREDNESS:
1.	What is the standard of preparedness set-up
	for the camp? (See ECW Handbook): 50 man unit
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 V
	their job?
5.	Are the overhead men assigned to the flying
	squadron the most competent fire bosses
	available in the camps? Wis
6.	What preparedness measures have been lined
	up in addition to the prescribed standard?
	Name
7.	Are adequate arrangements agreed upon with
	the Commander for holding men in camp in
	cases of impending need? 410
8.	Are available transport facilities adequate
	for quick movement of 75 men?
9.	What additional measures other than increas-
	ing size of squadrons might be taken to
	improve adequacy of firefighting preparedness?
	amprovo acceptant of arroration properties.
	Commence of the second
	Took dealt team for plan unit

	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? CCC men?
	11.	Is the camp itself adequately fire-proofed? If not, what needs to be done?
F.	<u>co-</u>	-ORDINATION WITH ARMY:
		Is camp construction completed? Wo If not, what remains to be done? Guest Clean up 7 grands
	4.	When is it expected to finish this? August 1, 1934 How many men are engaged in camp con- struction work? Lix Is camp construction over-refined?
	6.	If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus is being put:
	8. 9. 10. 11. 12.	Are Forest employees and Army co- operating effectively? Do Army officers understand the heeds of the work being done by Forest Service? Does Commander switch men without con- sulting Supt.? Is mess aatisfactory? Are arrangements for lunches and "extra shift" meals satisfactory? Is camp discipline such as to strengthen the disciplinary measures required on the job by the work agency? Are men interested in their work? Is selection and use of leader and asst leader positions satisfactory to both agencies?
		+ The state of the

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

16. Educational activities, (a) What is being carried on? Jan classes in Washington Chofting- one in Mothematics - one class in Washington Chofting- one Class in auto Machines.

(b) Are work agency employees co-operating?

G. GENERAL: (Comments on any pertinent features not covered in

the regular report) Total number of man days all projects fine 16 to July 14 all other projects 1087 - included in other are 53 mandays Carried on during rainy weather. also 88 Man days and presupplies sin (Enach trainy)

Key all perjets moving to bot advantages to later The newless of men slated for Blister Rust work. Right were the tendency. is duringing base to Blister Bust couch when new Enrallees about This praject will gets its full questo of mon

Dupt. Ludwyter and his foramun hove The fat week in hand and the quality of work pulamed entilled them to a very high rating. This atalement is borne out by the fact that no receording of areas covared to date has how to be sure, done. Bugt hading cared use a presume to good advantage.

The wark.

0 ECW Supervision

Camp No. F 137

Date of Report

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 6. E. Dentley Commander	Title Name
Inspector Herb. Bladbay Accompanied by 5	Butley Jacobson
Date of Inspection July 25.26 Period Spent in In	By Whom Ed. Narcomb.
Road bon	st Sands 68. "Reception 60 Stand Ing. Dispos Therefore to
A. QUALITY OF ORGANIZATION: 1. Has the Supt. an adequate work program for the season? 2. Does it define priorities of jobs? Graph Are the priorities observed? Yes	roals on Exp. Forest
3. Does the Supt. have well-developed "plans ahead" for each job? 4. Do these plans "work out"? 5. Has the Supt. a thorough grasp of all phases of his job? 6. What success has the Supt. in his deal- ings with Army officers? 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? About	ne se i Maintellanni na (s.)

	Are foremen and facilitating personnel thoroughly competent to direct or accomplish the jobs to which assigned? If misfits exist who are they and upon what jobs?
10	adequate in numbers to get reasonable production from unskilled, untrained workers? Use.
11	working forces? yes If not, what adjustments are recommended? Very Satisfactory
12	Are foremen on the job and assertive in directing work?
13	• Is clerical work well organized and handled effectively?
14	Supervisor or staff made since opening of Pelson June 1000 camp? (List dates, length of visit and names Pence - June 17-18 of officers)
18	How many purely "camp visits" have been made by Supervisor and staff? (List dates and names of officers)
16	• 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?
в. <u>с</u>	UALITY 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:
,	• Are these standards and specifications ad-
	hered to? Yes If deviations from standards or specifications are found, what are they and upon what jobs? Diviation from road specifications on Experimental Farest roads.
4	· Are written specifications lacking for any
5	of the jobs under way? Non lo Creek, roal. What changes in plans, locations or specifications, if any, do you believe advisable and upon what jobs?

	6.	Are foremen active in teaching CCC men now
	n	to improve their skill?
	1.	Is the force of skilled workers, including
		skilled CCC men, adequate to insure proper
	0	accomplishment of the work planned for? Satisfactory If not, how many men and of what skills
	0.	
	-	are lacking?
		For what jobs are they needed?
		For what jobs are they headed:
	9.	Has the Supt. recognized the need for more
		skilled workers, what action has been taken
		to secure them and with what results?
		None needed.
		THE RELEASE WHEN DELLAR THE TRANSPORT THE PARTY OF THE PA
	10.	Which foremen have made noticeable progress
		in improving the skillfulness of their
		crew men? Jacobson - Road Concol.
		Chatheeld - Junter Stand Imp
	11.	What steps has the Supervisor taken to im- Discussions a
		press Sunt, and foremen with their respon-
		sibility for the training of workers? Forest Supervise
		and stare ?
		and staff. Training outlines.
		Sollow up by Supervisors stops.
C.	QUA	ANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE:
		Average turnout for work past 30 days 167
	2.	Into how many working groups was this turn-
		out divided?
	3.	Which crews, if any, seem overly large for
		economical accomplishment of the job at
		hand? Mone
	4.	Upon what jobs does output for past 30 days
		impress you as being too low? Satisfactary
	5	In your judgment what are the reasons for
	٥.	low output?
		10% output:
		The state of the s
		The state of the s
	6.	What jobs require more than 2 hours per day
	•	travel time? None.
		orayor orac:
	7	How many men are engaged upon these jobs?
		What might be done to reduce travel time
	0.	
		on these jobs?

9.	Are trucks operated on a double-shift basis? One and two trucks double - shifted
10.	If double-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 feasible at this time.
	at this time.
11.	Is maximum service efficiency being obtained
	from trucks?
	(a) Capacity loads use (b) Staggering crew hawling trips in and out
-	to work · · · · · · · · · · · · · · · · · · ·
	(c) Is use of trucks for recreational
	purposes interfering with use for material
	and laborer hauling? If so, cite instances:
	A PLANT TO PRESENT THE PROPERTY OF THE PROPERT
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest
	- officers: No avoidable duplication in
	widence.
	and the second s
1	(e) Any instances of trips on petty errands
	that could have been attended to in some other fashion: None in widence
12.	Are bulldozers triple-shifted? No.
	If not, why? Need one operator.
13	Are jackhammers triple-shifted?
10.	If not, why? None at this camp.
14.	Are grading outfits double-shifted? If not, why?
15.	What additional machines, if any, could be used to advantage and where? None reeded.
	used to advantage and where?
16	What machines, if any, are out of commission,
10.	for how long, and for what cause? None.
	the sea manth it was the true of the said was
	How much of this time loss was preventable
	and how might it have been prevented?

17. Are there idle machines on the job? No. List number, type and cause of idleness:
18. Do foremen have "plans ahead" for each day's work?
19. Are foremen active in keeping crews bal- anced and fully equipped with necessary tools?
20. Are tools properly conditioned for use? 7
22. If material or equipment delays have occurred, what caused them? No delays.
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 increased to advantage? On what jobs?
USE AND CARE OF EQUIPMENT:
1. Are blasting machines in use on all jobs requiring explosives? Use
2. Are shop facilities adequate for sharpen- ing, fitting and repair of all tools? Satisfactory. If not, what is lacking?
3. How many power-operated machines on the job? (a) Trucks 5-1½-ton; Pick-up; Dump; (b) Bulldozers parttime (c) Tractors ; (d) Compressors ; (e) Jackhammers ; (f) Shovels ; (g) Graders
4. Are the mechanic services assigned to the camp adequate to keep in condition the number of machines working? If not, how many additional days of mechanic

	0.	(a) Do all dilvers have permits:
		(b) Are speed and driving rules pasted in
		truck cabs?
		(c) Any evidence of violation of speed
		and driving rules? None in widence?
		(d) Any evidence of overloading?
		(u) My ovidence of everiodding,
	6.	Are trucks properly maintained?
		List exceptions (Give truck No.) C- 370
		(a) Lubrication
		(b) Brakes stound logger "Il" backer on real
		(c) Lights mrings. leave rack lesets -
		(d) Tires 8 rm leftlers.
-		
		(e) General Other trucks properly carefact.
	77	the complete postable attended 14.1
	1.	Are servicing facilities adequate? Yes
		(a) Is camp equipped with grease rack? yes
		(b) Is check on gasoline and oil issues
		adequate? yes
		(c) What provision is made for current Iraveling me chance.
		servicing of trucks? Dreasing and monar repairs
		by drivers.
		of waters.
		(d) Are all trucks equipped with service
		cards and are they used?
		(e) Are Drivers Report-Accident (Form 26)
		provided in all trucks? yes
E.	FI	RE CONTROL PREPAREDNESS:
	1.	What is the standard of preparedness set-up
		for the camp? (See ECW Handbook): 16 man unit - 4 smokechasers
	2.	Is equipment to this standard at hand? Yes
		Is it in proper condition?
	3.	Is the prescribed flying squadron selected,
		overheaded and trained for its job?
	1	Do the selected smokechasers understand
	Τ.	
		their job? yes)
	0,	Are the overhead men assigned to the flying
		squadron the most competent fire bosses
		available in the camps? Us
	6,	What preparedness measures have been lined additional 16 man ungt
		up in addition to the prescribed standard? trained + overheaded as
		alternate crew - + additional smoke chasers.
	7.	Are adequate arrangements agreed upon with
		the Commander for holding men in camp in
	0	cases of impending need? Www
	8.	Are available transport facilities adequate
	1	for quick movement of 75 men? us
	9.	What additional measures other than increas- additional tools
		ing size of squadrons might be taken to
		improve adequacy of firefighting preparedness? In readments
		Lan lesi - in langer Process).
		July Sieres.
		(and) = 10 1 = 1)
		(aus saws, grubbaes etc.)

10.	What general instructions have been promul- Instructions gated by the Camp Commander relative to and arder on smoking and use of fire in the Forest by bulleting board CCC men? To abide by Farest regulations
11.	Is the camp itself adequately fire-proofed? No. If not, what needs to be done? Spark arresters for
CO.	-ORDINATION WITH ARMY:
1.	Is camp construction completed? No If not, what remains to be done? Building water heat.
~ •	facilities for kitchen P. T.
	If not, what remains to be done? Building water heats facilities for kitchen Painting Ritchen.
3.	When is it expected to finish this? In 10 and 15 days How many men are engaged in camp con-
4.	
5.	Is camp construction over-refined? 720.
•	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: / assist. educational adviso
	I additional truck driver
7.	Are Forest employees and Army co-
8.	operating effectively? Do Army officers understand the needs of
	the work being done by Forest Service? us)
9.	Does Commander switch men without con- sulting Supt.?
10.	Is mess aatisfactory? Use
11.	Are arrangements for lunches and "extra
12.	shift" meals satisfactory? U.S. Is camp discipline such as to strengthen
	the disciplinary measures required on
13.	Are men interested in their work? Joan purcentage and are .
	Is selection and use of leader and asst.
	leader positions satisfactory to both
	agencies? Yes

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

16. Educational activities, (a) What is No educational advisor being carried on? in camp - First aid Job training by Farest Sunsice personnel (b) Are work agency employées co-operating? yes

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on hydroper nowskies versky beid out

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

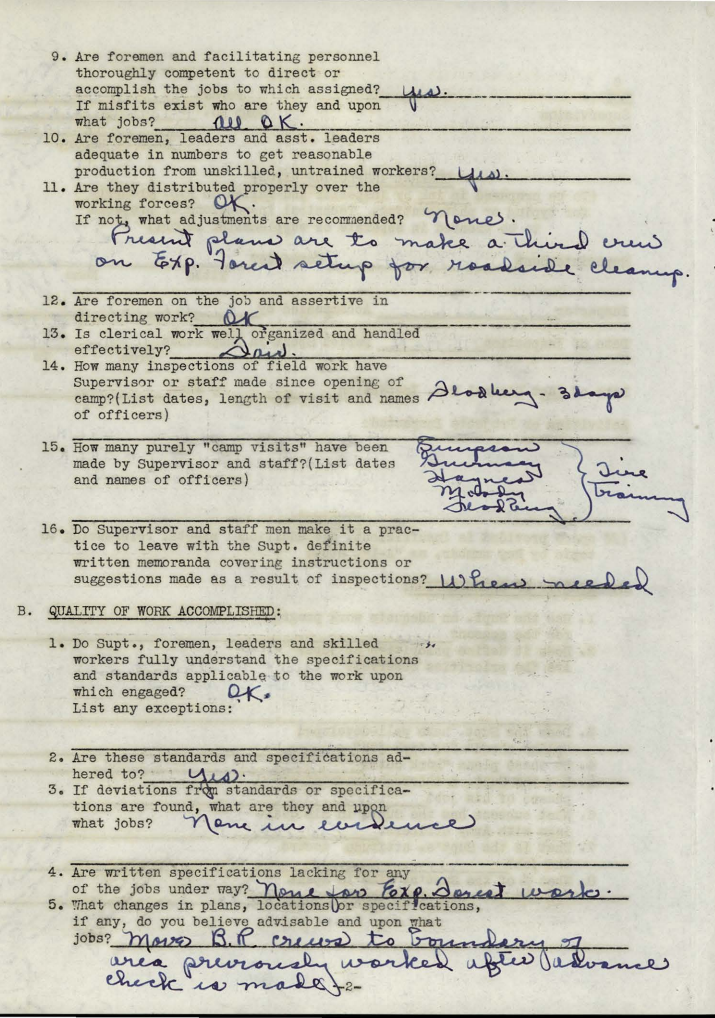
0 ECW Supervision

Camp No. 6-137 - Deception Co

(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 D. M. Rightner Commander Gant berg Accompanied by Kightner Date of Inspection 16-11-18 Period Spent in Inspection 16" am. Date of Last General R.O. Inspection Activities or Projects Inspected: Echo Peak road # 596 H Singer Dulch road # 596 K Blotw Eust Control FINDINGS (If space provided is insufficient, use additional sheets, referencing to topic by key number, as "A-1", etc.) A. QUALITY OF ORGANIZATION: 1. Has the Supt. an adequate work program for the season? UID 2. Does it define pridities of jobs? yes Are the priorities observed? Yes Dist 3. Does the Supt. have well-developed "plans ahead" for each job? us 4. Do these plans "work out"? 5. Has the Supt. a thorough grasp of all phases of his job? 6. What success has the Supto in his dealings with Army officers? Excelent 7. What is the Supt's. attitude toward the job? Usy asal

8. What % of the Supt's Stime is spent "on the job" away from camp? \$5 - 85 %

GENERAL INSPECTION REPORT



6.	to improve their skill?
7.	Is the force of skilled workers, including skilled CCC men, adequate to insure proper accomplishment of the work planned for?
8.	If not, how many men and of what skills are lacking? B.R. Checken given leave when
	For what jobs are they needed? up with the Pence.
9.	Has the Supt. recognized the need for more skilled workers, what action has been taken to secure them and with what results? None needed.
10.	Which foremen have made noticeable progress in improving the skillfulness of their crew men? Of foremen OK on their.
11.	What steps has the Supervisor taken to impress Supt. and foremen with their responsibility for the training of workers? Memos & maker
	the state of the s
QU	ANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE:
1.	Average turnout for work past 30 days 100 Into how many working groups was this turn-
1. 2. 3.	Average turnout for work past 30 days Into how many working groups was this turnout divided? Which crews, if any, seem overly large for economical accomplishment of the job at hand?
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C.

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9.	Are trucks operated on a double-shift
	basis?
10.	If double-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 feasable
	at present
11.	Is maximum service efficiency being obtained
ALCOHOLD A	from trucks?
	(a) Capacity loads OK
	(b) Staggering crew hauling trips in and out
	to work
	(c) Is use of trucks for recreational
	purposes interfering with use for material
	and laborer hauling? If so, cite instances:
	The state of the s
	Tions to assent the our distribution of
	(2) 1 (2) (2) (3) (3) (4)
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest
	officers: None in evidence
	The same of the sa
	(e) Any instances of trips on petty errands
	that could have been attended to in
	some other fashion:
W-01/100 W	
12.	Are bulldozers triple-shifted?
	If not, why? Days on Elle Peak job double shifted
	Les Mand Mand
13.	Are jackhammers triple-shifted?
	If not, why? None.
14.	Are grading outfits double-shifted?
	If not, why?
15.	What additional machines, if any, could be
	used to advantage and where? None needed to needed to
	used to advantage and where? None needed for present
	raci Tups.
16.	What machines, if any, are out of commission,
	for how long, and for what cause? None.
Table	The first of the second state of the second
	How much of this time loss was preventable
	TOW INCOME OF OHID ATMO TORR MAR DICACHINGTE
	and how might it have been prevented?

	26	Are there idle machines on the job? Reo 1/2 yd. dump truck List number, type and cause of idleness: Not on rental bosis
	U IL	is machine is in very poor condition and
		Do foremen have "plans ahead" for each
	10.	day's work?
	19.	Are foremen active in keeping crews bal-
		anced and fully equipped with necessary tools?
		Are tools properly conditioned for use?
	21.	Do foremen see to it that necessary
		materials and equipment are at hand for worker's use?
	22.	To waterial an anti-mant delegation borro continued
		what caused them? No serious delays.
	23.	How many spike camps are out? None - 12 7 men on
		How many of the working force are in letached duty - Bug
		such comma?
		such camps?
	24.	Could the number of spike camps be in-
	24.	Could the number of spike camps be in- creased to advantage?
	24.	Could the number of spike camps be in- creased to advantage?
	24.	Could the number of spike camps be in-
	24.	Could the number of spike camps be in- creased to advantage?
D.		Could the number of spike camps be in- creased to advantage?
D.	USI	Could the number of spike camps be increased to advantage? On what jobs? None needed for this setup.
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D.	<u>USI</u> 1. 2.	Could the number of spike camps be increased to advantage? On what jobs? None record for this return. E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power-operated machines on the job? (a) Trucks 4 1½-ton; Pick-up; Dump; (b) Bulldozers;
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D.	US) 1. 2.	Could the number of spike camps be increased to advantage? On what jobs? None result for this setup. E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power-operated machines on the job? (a) Trucks 4 1½-ton; / Pick-up; Dump; (b) Bulldozers / ; (c) Tractors / ; (d) Compressors / ; (e) Jackhammers / ; (f) Shovels / ;
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D.	US) 1. 2.	Could the number of spike camps be increased to advantage? On what jobs? None needs for this setup. E AND CARE OF EQUIPMENT: Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking? How many power-operated machines on the job? (a) Trucks # 1½-ton; / Pick-up; Dump; (b) Bulldozers / ; (c) Tractors / ; (d) Compressors / ; (g) Graders / ; (f) Shovels / ; (g) Graders / ; (g) Graders / ; Are the mechanic services assigned to the camp adequate to keep in condition the number of machines working?

	5. (a) Do all drivers have permits? Uses.	
	(b) Are speed and driving rules pasted in	
	truck cabs?	
	(c) Any evidence of violation of speed	
	and driving rules? None in evidence	
	(a) Ann amidence of exempledings	
	(d) Any evidence of overloading?	
	6. Are trucks properly maintained?	
	List exceptions (Give truck No.)	
	(a) Lubrication Minor repair work needed on	
	(b) Brakes truck - me chance Bruent working	
	(c) Lights on trucks at aresent time.	7
	(d) Tires - Dovernor seals found traken on	0
	(a) Ceneral E Canada A Canada C	
	(e) General trucks transferred from Alegden Can	7
	The servicing facilities adequated	
	7. Are servicing facilities adequate?	
	(a) Is camp equipped with grease rack? (a)	
	(b) Is check on gasoline and oil issues \	
	adequate?	
	(c) What provision is hade for current	
	servicing of trucks? Michanics checking by	
	drivers).	
	(d) Are all trucks equipped with service	
	cards and are they used?	
	(e) Are Drivers Report-Accident (Form 26)	
	provided in all trucks?	
	provided in all tracks:	
-	TITLE COMPANY DEPOSITOR	
E.	FIRE CONTROL PREPAREDNESS:	
	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	1
	4. Do the selected smokechasers understand their joh?	20
	their job?	20
	their job? 5. Are the overhead men assigned to the flying	20
	their job? 5. Are the overhead men assigned to the flying squadron the most competent fire bosses	20
	their job? 5. Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps?	0
	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	ro P
	their job? 5. Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps?	es o
	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 addition to the prescribed standard?	0
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	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 addition to the prescribed standard? 7. Are adequate arrangements agreed upon with the Commander for holding men in camp in cases of impending need?	20
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	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 addition to the prescribed standard? 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?	20 D V X.
	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 addition to the prescribed standard? 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—	20 D VX.
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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? To comply with present smoking regulations.
11.	Is the camp itself adequately fire-proofed? If not, what needs to be done? Need some cleanup ne
The state of the s	-ORDINATION WITH ARMY:
1.	Is camp construction completed? Reconstruction weark be If not, what remains to be done?
	Recon. latrines + mess hall.
	When is it expected to finish this?
4.	How many men are engaged in camp con-
-	struction work? 8
5.	Is camp construction over-refined?
	Of the line tentions.
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: 20 on army overhead.
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 matisfactory? Vew:
11.	Are arrangements for lunches and "extra
7.0	shift" meals satisfactory?
TZ.	Is camp discipline such as to strengthen the disciplinary measures required on
	the job by the work agency?
13.	Are men interested in their work?
	Is selection and use of leader and asst.
	leader positions satisfactory to both
	agencies? Yes.

15. Are housing facilities for work agency employees commensurate with those occupied by Army men of similar rank?

If not, what is needed?

16. Educational activities, (a) What is being carried on?

(b) Are work agency employees co-operating? no active part by work agency employees at present.

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

Distribution of men July 18Work agency

Genst Dungos Bulch - 22

Belia Peak Re. 4

Stand Imp. Thuring - 16

Thurson - 20

Insect Control Studies 8

Blister Rust Control 17

Maint Roal # 209 - 7

Survey Crew - 25

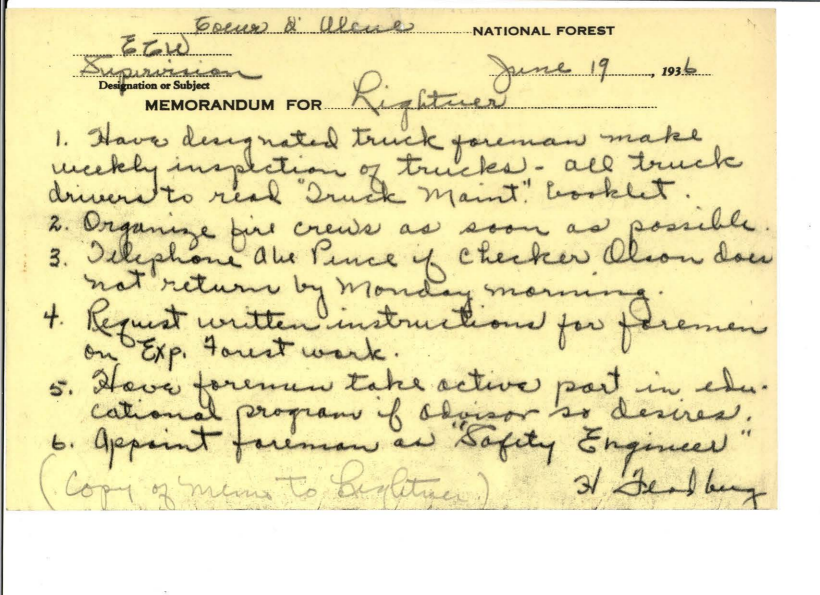
Pre Dippression 3

F.S. Detailed 3

Sick and on leaves of Earning Geron. 8 Wood Detail to

and or the first of the first of the

to the business watches



ECW Superinsian CpF-137. June 18-36 6pf 137 memo for Danist Supervisors: The company strength of this camp at present is 137 men of which ver ere getting about 100 for project work. Eight men are being used on camp reconstruction which should be completed in the next week or len days. The organization and distribution of men is very good. Altho the turnout at present is slightly below the estimate made on the master Ban, the distribution is based on the master Pean set. Dive men ære being vesed on stronging on the Ecles Bake job and the dozen is working double shift on This project. about 4300 of remains to be dozed which should be completed in about one week. Dishus is in charge of the stumping and Bradley and one enroller operator on the loger.

Eighteen to twenty men are worked on cleaning on the junger gulch road. This is a heavy cleaning job. about 3 mile is completed to date and the plane are to start the dozing on this job as soon as The Echolicak road is completed. Donemon Bentley has so men on hemlock removal and telephone line maint on the Exp. Dorest. The hemlock removal work is being done on Sanda Deveman Dresskill is at present doing roadside cleaning work on the South Tide This crew was well on thinking on this job. Deception Co. when until June 18 h when they were moved to the roadside cleaning job hightner is getting very good co operation from nr. Willie at the Exp. Station. Written instructions covering the roadside cleanup work were bode up by mr. Wielner which will be of great help to the foremen doing this work. Browen with 17 men are on Blister Rust work on bindling Creek.

Three men are on 7.5 detached duty from This company. Iwo ore attached to F. 113 and working on the Bunco job and one is at F-13D as a loger perator on the Downey Co project. Eight men ere on Insect control studies and ere et present et the Big Seven men ere used on road and telephone line mant. The educational activities, except for job traning, are et a standetill. At a round table conference with Capt mone, It Botland, me maffett o Supt Lightner, plans were made for an outline of educational evening classed in which some of the foremen are expected to take on active part. drung records up to the present time shows on excellent eating on job Herbert Stodberg.

UNITED STATES DEPARTMENT OF AGRICULTURE

FOREST SERVICE NORTHERN DISTRICT



AUG 2 6 1936 MISSOULA, MONT.

FOREST SERVICE Coeur d'Alene National Forest

COEUR D'ALENE, IDAHO

August 24, 1936.

ADDRESS REPLY TO DISTRICT FORESTER AND REFER TO

> 0 ECW Supervision Inspection

Forest Supervisor,

Coeur d'Alene, Idaho.

Dear Mr. Simpson:

Inspector Frank Akridge has submitted General Inspection Report for Camp F-137, Deception Creek, made August 13 to 15.

Ranger Moody accompanied Mr. Akridge on the inspection.

You have read the report and discussed it with Mr. Akridge. Copies are attached.

It is a gratifying to get a report like this one. It is almost too good to be true. However Frank Akridge's record for thorough inspection precludes any thought of "Whitewash".

All the cooperating agencies at Deception Creek are entitled to a pat on the back and you and your staff are congratulated on the fine showing of this camp.

Very/sincerely yours,

Regional

Enclosures.

Capies sent-

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest	Coeur d'Alene Camp Name Deception Cr. C	amp No. F-137
Date of	report August 15, 1936	
	am am	
Period	of Inspection, From 8 pm, Aug. 13 to 9:30 pm Aug. (date)	(date)
Inspect	or Akridge Accompanied by Ranger V. C. Mo	oody
Supt	D. M. Lightner Camp Com. Capt. Moore Title Name	
	List below the activities or projects inspected:	
	Echo Pk. Road 596-H Hemlock Refinger Gulch 596-K road N. Fk. CDA 209 road Stand Imp.	emoval
	Findings	
	Except where very brief answers placed on this sheet we phases of the questions, discuss in detail on blank sheand number, as "A-3," etc.)	
A. QUA	LITY OF ORGANIZATION	
-	Has Supt. a detailed work program?	Yes
	Does it define priorities of jobs?	Yes
	Does Supt. have well-developed "plans ahead" for	
	each job?	Very good
4.	What success has he in making these plans materialize?	Appendix
5.	Does Supt. keep an adequate record or chart showing	AND A STATE OF THE
	accomplishment based on plan of work?	Very good
6.	If not, did you suggest how to keep such a record?	
	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	-Dieny defines shout
	able, or on other information, how many hours per day	6 hrs. average
	does he average away from camp on the work projects?	<u> </u>
10.	How many hours per day do the enrollees average on	
	work projects?	6 hrs. & 10 min.
11.	Are foremen and facilitating personnel thoroughly com-	Appendix-See ER
	petent to direct or accomplish jobs to which assigned	Garage Supervision Inspec-
	(Dig into this and discuss thoroughly.) Are there any	tion for rate and
	misfits? If so, on what jobs? How many replacements	Control of the first
	has this camp had because of inefficiency or other	ments made at this cam
	unfi tness? (Do not include releases due to no fur-	
	ther need of certain overhead.)	
12.	Are foremen, leaders and asst. leaders adequate in	Appendix
	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	
	best advantage? If not what do you suggest?	Yes
	II HOLL WHAT OO VOH SHEEFEST!	

	14.	What are the minimum and maximum numbers of workers	
		under any foreman?	22 - 8
		What is the average for all foremen?	15
	15.	Are the foremen alive to their jobs in directing the	Yes, very good for the
			igned to them.
	16.	Where you find men loafing on the job, give foreman's	No men found loafing
		name and the number loafing in each case. Discuss s	uch
		instances with Supt. and state what comments he offe	
	17.	Check clerical work and state whether it is well organ	
		ized and effecitvely handled. Does Supt. know where	
		all men are assigned each day?	Yes)
	/40	Does he keep necessary records on time by projects?	
		Does he submit his reports on time?	Yes Appendix
		Has he sufficient clerical help to meet the needs?	Yes
	18.	How many inspections of field work have Supervisor or	Supervisor - 8
		staff made during this enrollment period?	Ranger - 6
	19.	How many purely "camp visits" by Supervisor or Staff?	12
		How many weeks since full company arrived, or since	Arrived June 1
		start of period in case company arrived during a	WILIAGG SOME T
		previous period?	10분
	21.	Do Supervisor and staff men make it a practice to	148
		leave with the Supt. definite written memoranda	
		covering instructions or suggestions made as a	
		result of their inspections?	Yes
			153
			*
В.	QUA	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?	Where necessary
		Discuss any exceptions.	
	2.	Are standards and specifications adhered to?	Yes, questionable
			Appendix; Rd. inspec-
		what jobs?	tion report. Finger
	3.	Are written specifications lacking for any of the jobs	Gulch road.
		under way?	No
		If so, list such jobs?	
	4.	What changes in plans, locations or specifications,	No suggestions
		if any, do you believe advisable and upon what jobs	3?
	5.	Based on your own observations, which foremen are	Appendix
		active in teaching enrollees how to improve their	=M
		skill? Cite examples.	
	6.	Are there enough skilled workers, including skilled	
		enrollees, to insure proper accomplishment of the	
			Yes
	7.	If not, how many men and of what skills are lacking?	
			None
	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?	Yes
		Are they kept in a place readily available?	Yes
		Do they have "dog ears"?	Yes
		Do the foremen study any of them?	Ves (appendix)
			- Jup Joilu TV

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: Appendix with each Supt., and with Supervisor or staff men, if contacted.) Do foremen have "plans ahead" and their work lined up Yes, by the use of job sheet & progress on the jobs so that all phases of the work are handled in an efficient manner? record 12. Are foremen active in keeping crews balanced on the job? Yes QUANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE 152 1. Average enrollment during past 30 days 151 126 125 2. Average number released to Supt. 3. Into how many working groups was this turnout divided? List any crews which seem overly large for economical accomplishment of the work. None List any jobs on which the output for the past 30 days impresses you as being too low. In your judgment, Satisfactory 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. All put in six hours Give number of men involved and specific reasons on the job. why a full 6 hours is not spent. If less than 6 hours is not fully justified due to exceptional circumstances, what action has been taken to correct this? 7. How many spike camps are out? None 8. How many enrollees in such camps? None Could the number of spike camps be increased to advantage? No On what jobs? USE AND CARE OF TOOLS AND EQUIPMENT 1. How many of the following machines on the job: Trucks, $1\frac{1}{2}$ ton 4; Pick-up 1; Dump 0. Bulldozers 1; Tractors 1; Compressors 1; Ripper - 1 Jackhammers 4; Shovels 0; Graders 1.

2. What additional trucks and machines, if any, could be used to advantage and where? None 3. Has Superintendent tried to get more trucks or machinery, and with what result? No What machines, if any, are out of commission, for how long, and for what cause? None 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? Stake body Chev. 12 ton. List number, type, and cause of idleness. 1935 C-537; Cause idle-7. Have surplus trucks or machinery, if any, been re- ness insufficient funds ported to Supervisor? Yes for rental Is full use being made of all trucks? Do they double shift where possible, haul capacity loads, stagger All trucks are crew hauling, make unnecessary trips? used to best possible advantage. Discuss in detail. Pick-up truck is double shifted on the two shift grading unit. Truck C-696 double shifted to haul extra shift on rock drilling crews.

	9.	Are bulldozers double shifted? If not, why?	No
	10.	Are jackhammers double shifted? Not sufficient roo	k work.
	11.	Are grading outfits double shifted?	Yes
	12.	If not, why? Are enrollees being used to fullest extent feasible	
		on bulldezers and tractors?	Yes
	13.	Are blasting machines in use on all jobs requiring explosives?	Yes
	14.	Are there fully experienced powdermen on each job	
	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?	Voc
	17.	Are there adequate shop facilities for sharpening,	Yes
		fitting and repairing all tools? If not, what is lacking?	Yes
	18.	Are tools properly conditioned for use?	Yes
	19.	Do you find any tools, equipment, or materials scattered about on the job, or are they gathered	
		up and properly stored?	No
	20.	Do foremen keep their crews fully equipped with necessary tools and materials?	Yes
	21:	If material or equipment delays occurred, what caused them?	
	22.	(a) Do all truck drivers have permits?	No Yes
		(b) Are speed and driving rules posted in truck cab?(c) Any evidence of violation of these rules?	Yes No
	23.	(a) Are servicing facilities adequate?	Yes
		(b) Is camp equipped with grease rack?(c) Is adequate check kept on gasoline and oil issued?	Yes
		(d) Is the handling of gas and oil and the storage thereof done in a safe manner?	Yes
	24.	Does Supt. require drivers to service and maintain	100
		trucks in accordance with booklet, "O-ECW-ER-Equip- ment, Truck Maintenance-Camp Supt's Responsibility"?	Yes
		Check at least two trucks against the requirements of	Truck C-695 and C-108
	25.	Does Supt, feel that the mechanic services assigned to	
		his camp are adequate to keep the trucks and machinery in proper condition? Yes	be coached more thor- oughly on the proper
		If not, discuss available services and additional need	ds. use of flares as
,			they were a little hazy on this subject.
	HTDH	CONTROL PREPAREDNESS	
•	-	What is the standard of preparedness set up for the care	
	2.	+ +	Yes squadrons.
	3.	Is the prescribed flying squadron selected, overheaded	
	4.		Yes 6 smokechasers
		Are the overhead men assigned to the flying squadron	
	6.		Extra 50 man fire
			tool unit. Available at main camp.
			a marii camb.

112 enrollees have Are adequate arrangements agreed upon with the Comhobnails & calks in mander for holding men in camp in cases of impendfield shoes. Yes. ing need? Are available transport facilities adequate for quick movement of 75 men? Yes What additional measures other than increasing size of squadron might be taken to improve adequacy of Appendix 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 an Army responsibility but the following should be given attention by the Supt .: (a) All chimneys and stove pipes in F.S. buildings Yes to be screened or provided with spark arresters. Yes (b) Metal floor boards under stoves. (c) Blacksmith forges to be provided with screen Yes or screened hood. (d) Fire extinguishers should be available in F.S. Yes buildings. Yes Stoves should be safe distance from walls. (f) Stove pipes should be riveted at joints where Yes there is any danger of telescoping. (g) Check for safe collars and roof jacks. Yes (h) Has a fire marshall been designated and is he Yes, also a giving proper attention to his duties? He is responsible for maintenance of fire tool caches, Safety Engineer. 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? (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-None struction work? Is camp construction over-refined? No Cite instances. (a) If Army overhead, aside from construction Twenty men, no eduforces, consists of more than 23 men, list the cational adviser's uses to which the surplus is being put. assistant authorized for camp. (b) What action has been taken to reduce the force Two men authorized for to 23 unless extras have been approved? camp wood detail by 4. Are Forest employees and Army cooperating effectively? Yes (district. Does Commander switch men without consulting Supt.? No Is mess satisfactory? Above average Are arrangements for lunches and "extra shift" meals 7. Yes satisfactory? Is camp discipline such as to strengthen the disciplinary measures required on the job by the work Yes agency? 9. Are men interested in their work? 95 per cent Is selection and use of leader and asst. leader positions satisfactory to both agencies?

Yes

	12.	Are housing facilities for work agency employees commensurate 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? (c) Are work agency employees cooperating?	Yes 80 Appendix
G.	SAFE	ETY PROGRAM	
-		Has a safety committee been established?	
		(See pages S-2 to S-4 ECW Handbook)	Yes
		Does the committee have weekly meetings?	Yes
	3.	Have the Supervisory personnel and leaders and	
		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?	
	5.	(Pages S-7 and S-41 ECW Handbook.) Have goggles where required been supplied to enrollees	Yes
	•	and do they use them? (See page S-12 ECW Handbook)	Yes
	6.	Check carefully and comment on the handling and use	Appendix
		of explosives. (Pages S-21 and S-23 ECW Handbook)	Appendix
	7.		
		of Safety Division Bulletin No. ECW-20 at any	Satisfactory
		garages and gas and oil storage buildings. Commen t.	
	8.	List any suggestions you may have which would improve	None
		safety conditions at camp or on the job.	
**	O TINTO	Tools in the camp service man kit checked	out in accordance
<u>H</u> .	GENE	RAL with the invoice.	
		Comment on any pertinent features not covered in the	
		regular report.	
I.	Stat	tement by Forest Supervisor or State Forester:	
		I have read the above report, discussed it with	
		T THE TAX OF THE PROPERTY OF THE PROPERTY AND THE PARTY OF THE PROPERTY OF THE	

Inspector Akridge and desire to comment

as follows: (Use extra sheets where necessary.)

(signed) Chas. D. Simpson

Forest Supervisor, or

State Forester

GENERAL INSPECTION Camp F-137, Deception Creek

A. QUALITY OF ORGANIZATION

A-4 All of the priorities of projects are observed on the Master Work Plan. All projects on the Master Work Plan will be completed with the exception of Blister Rust Control if fire suppression does not interfere. 1500 Acres was set up on the Work Plan for this camp to eradicate but the Superintendent states that probably they will finish 600 acres.

The job sheets and progress records are being kept at this camp. The foremen are setting up the sheets and keeping the daily accomplishment. The Superintendent states that the only benefit derived from their use is that there is a tendency for the foremen to analyze their jobs more carefully which results in better organized crews and tends toward higher production. I would suggest that on the description of the daily accomplishment of work there should be a clear statement of the daily job accomplishment. I also suggested the method of keeping check on the square inches of wood cut instead of the number of trees fell by sawyers in Stand Imp. and Hemlock Removal crews.

The LEM assigned to this camp are all very good men and there appears to be no misfits among them.

The cooperation between the personnel of this camp and the Experimental Forest as to delegation of authority is the smoothest running of any similar organization that I have inspected. The Experimental Forest writes out in detail their job instructions, standards, specifications etc and these are turned over to the Superintendent and foremen. The Experimental Forest personnel acts more in an inspection and advisory capacity while the direct supervision is left to the Superintendent and foremen. There are no direct orders given to the workers, this being done only through the foremen in charge of the crew. This method has built up a high morale in the workers and foremen and has produced a very high standard of quality and a large quantity of work.

A-17 In compliance with the ECW handbook, page 27-a, the regular Forest Service employment agreement should be entered into with all non enrolled supervisory and facilitating personnel.

I suggest a filing system be installed at this camp advocated on pages 19-a, b & c of the ECW Handbook.

B. QUALITY OF WORK ACCOMPLISHED

The quality of work appears to be excellent. The method of doing jobs by the enrollees is very good.

Robert Neering appears to be the most active in teaching enrollees. He has one of the smoothest working crew organizations in the camp. He is continually teaching enrollees how to improve their skill. This man is in charge of the rock work on road project #209. All the rest of the foremen's crews appear to be very well coached in the art of doing their jobs.

B-9 I believe it would be a good suggestion to have the foremen initial all important circulars that pertain to work, safety, fire, etc.

B-10 The Supervisor has requested that all circulars pertaining to suggestions of training and teaching of enrollees be followed. He has supplemented this with forest instructions. Concerning the maps and forest write-ups, the Superintendent has posted a map of the forest and each one of the foremen have given and are giving a talk one night a week on the Forest Organization, policies, experimental work, products etc.

E. FIRE CONTROL PREPAREDNESS

The only suggestion to be made regarding improving adequacy of fire fighting preparedness would be to quarter the flying squadrons in separate tents. This would speed up the get away time on night and early morning calls. The flying squadron would be under the direct supervision of the leaders assigned to the squadrons and there would probably not be the lost motion where the crews were quartered in one or two tents. This would do away with one man hunting all over the camp in order to get the flying squadron crew out for a quick call.

If it were thought important a telephone could be installed at the rock crew job. This crew could be detailed from there on day calls. The telephone line runs within 300 feet of this crew and they will be working near this telephone line for the rest of the fire season.

F. COORDINATION WITH ARMY

The coordination between the Forest Service and the Army personnel is very good.

The work agency employees are taking a very active part in the educational activities. All of the foremen assigned to this camp hold a class of one hour each week supplementing instructions given on job training. This educational work is done mostly by the Forest Service Overhead and Facilitating Personnel.

G. SAFETY

The Safety Engineer makes a detailed inspection once a week using a self inspection form as a reminder.

I believe that a "No Smoking" sign should be posted on the unde ground gasoline dispensing pump.

The signs near the powder magazine should be posted in a more conspicuous place so that they would be easily observed when anyone is approaching the magazine.

- Cour d'alene

Idaho - Coeur d'Alene

O ECW Supervision Coeur d'Alene Camp F-137 Deception Creek



Coeur d'Alene Idaho August 16, 1936

MEMORANDUM OF TECHNICAL ROAD INSPECTION

Camp Superintendent, D. M. Lightner. Camp Commander, Captain Moore.

Average enrolled strength, week ending Aug. 15, 151.

Average number assigned to road work the past ten days, 33.

Percent of strength allocated to roads this period to date, 22%.

Three road projects are being constructed by this camp.

1. The Finger Gulch road, 596-K, on the Experimental Forest.

2. Echo Pk. road, 596-H, a class 2 project.

3. North Fork Coeur d'Alene River road, a class 3 project.

The last two road projects are on the Coeur d'Alene National Forest.

Finger Gulch Road, 596-K

The Finger Gulch road, 596-K, is built entirely on the Experimental Forest and I understand is not governed by any Region's standards or specifications. The road is a mile and a tenth in length. The road was located to the standards of a class one, was constructed to the standards of a class 2 project. The gradient of the road would fall into a class one road. The turnouts, road width and radius of curves would meet the standards of Class 2, except that possibly the grade on the curves would not pass under the road standards. The purpose of this road is more for a utilization road.

The quality of the work on this road is the most unsatisfactory of the three roads. There is excess road width right-ofway in two or three places. This I believe is due to the road right-of-way being cleared for dirt sections and then rock was encountered. The excess width is for only a short section.

Echo Pk. Road, 596-H

Most of the right-of-way work was done on the Echo Pk. road last fall. The right-of-way meets the Region 1 standards for right-of-way clearing.

All the construction work has been done except grading and ripping the road. This was being done at the time of the inspection. There are approximately three miles of ripping and grading to do on this road.

I am under the opinion that they made one mistake, the road was back sloped with the grader before the road was graded out to the standard width. It might be possible that no labor will be lost if they can grade the road down until the correct width is obtained. On this road three of the turn-outs are low on the outside and I do not believe it will be possible to bring these turn-outs up to specifications with a grading unit. The Superintendent stated that if it was not possible to bring the turnouts up to specifications that he would bring a dozer back on the road and finish the construction of these turnouts. The rest of the road I believe will meet all the requirements of a class 2 project.

North Fork Coeur d'Alene road, #209

This project is a rock project which will be finished this period. It is believed that 800 feet of this road should be changed at the dam site near Camp 14. The road has about 800 feet of turnpike which has the appearance of being in wet swamp ground in the early spring and late fall. The location could be moved on higher ground at the base of a slope which would give the road adequate drainage. This change would not alter the gradient or lower the standard of the alignment to any extent. It may possibly be a fraction more expensive for construction on account of right-of-way clearing, but I believe it will be cheaper This was taken up with Ranger Moody on the ground and he agreed that the suggested change appeared the most practicable. This change was advocated by the Superintendent previous to this. Another reason that this road should be changed at this point is that there is some talk of raising the dam site four feet and if this is done the road will have to be changed at this point.

The quantity and quality of the work on this road is very good. The rock work is progressing rapidly under the able management of Robt. Neering, the project foreman.

/s/ Frank Akridge

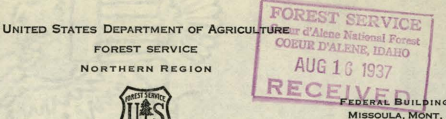
FRANK AKRIDGE, Road Inspector.

ADDRESS REPLY TO REGIONAL FORESTER AND REFER TO

CCC Supervision Inspection Coeur d'Alene F-137

FOREST SERVICE NORTHERN REGION





August 14, 1937.

Forest Supervisor,

Coeur d'Alene, Idaho.

Dear Mr. Simpson:

Enclosed are copies of General Inspection Report of Camp F-137 Deception Creek made July 26 and 27.

This report signed by Ranger Larsen, is the result of a joint inspection by Messrs. Larsen, Newcomb, Drake, Haynes and Akridge.

Mr. Akridge states that the Coeur d'Alene men did a very thorough job of inspecting and he had no other comments to make.

A number of things were listed as needing attention with the statement that prompt action would be taken to make the needed corrections.

This sort of inspection is wholesome and beneficial and the Coeur d'Alene men are to be complimented upon the wholehearted manner in which they went into it.

Very sincerely yours,

EVAN W. KELLEY, Regional Forester,

M HWOEB

Enclosures

O ECW Supervision Inspection

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest_	Coeur d'Alene Camp Name Deception Creek C	amp No.F-137
Date of	report July 26 - 27, 1937	
	am' anx	
Period	of Inspection, From 7 pm, 7-26-37 to 10 pm 7-2	
	(date)	(date)
Inspect	Howard Drake, Ge For Akridge Accompanied by Wm. W. Larsen	orge Haynes,
Supt	Wayne Newcomb Camp Com. Captain Williams	
	Title Name	
	List below the activities or projects inspected:	
	stand Improvement - slash	
	Moneysuckle-Bootjack Road #209 Middle South Side Exp. Forest Road #596J	
	Bridge Const. Emergency Picnic Creek	
1	iriage const. Emergency riente oreer	
	Findings	
	(Except where very brief answers placed on this sheet w	ill fully ans-
wer all	phases of the questions, discuss in detail on blank sh	
letter	and number, as "A-3," etc.)	
A. QUA	LITY OF ORGANIZATION	
-	Has Supt. a detailed work program?	appendix
	Does it define priorities of jobs?	ves
	Does Supt. have well-developed "plans ahead" for	
	each job?	yes
4.	What success has he in making these plans materialize?	satisfactory
5.	Does Supt. keep an adequate record or chart showing	
	accomplishment based on plan of work?	yes
	If not, did you suggest how to keep such a record?	all records well kept
	Has Supt. a thorough grasp of his job?	yes
	What is his attitude towards the job?	open minded - progres
9.	Basing your reply on analysis of Supt's diary, if available, or on other information, how many hours per day	
10.	How many hours per day do the enrollees average on	<u> </u>
	work projects?	6
11.	Are foremen and facilitating personnel thoroughly com-	-
	petent to direct or accomplish jobs to which assigned	d?ves
	(Dig into this and discuss thoroughly.) Are there any	ves. 1 Junior Asst. t.
	misfits? If so, on what jobs? How many replacements	Technician
	has this camp had because of inefficiency or other	
	unfitness? (Do not include releases due to no fur-	1 Jr. Asst. to Tech.
	ther need of certain overhead.)	resigned 7-27-37.
12.	Are foremen, leaders and asst. leaders adequate in	
	numbers to get reasonable production from unskilled,	
	untrained workers?	ves
	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?	

164 What is the average for all foremen? Are the foremen alive to their jobs in directing the old heads o.k., new work? How do they size up? men hitting their Where you find men loafing on the job, give foreman's stride name and the number loafing in each case. Discuss such None found. All men instances with Supt. and state what comments he offers. visited found work-Check clerical work and state whether it is well organized and effecitvely handled. Does Supt. know where all men are assigned each day? yes Does he keep necessary records on time by projects? yes_ Does he submit his reports on time? ves Has he sufficient clerical help to meet the needs? ves How many inspections of field work have Supervisor or Ranger 12 staff made during this enrollment period? Supervisor & staff 6 19. How many purely "camp visits" by Supervisor or Staff? 20. How many weeks since full company arrived, or since Officially 6-20-37 start of period in case company arrived during & 5 weeks previous period? 21. Do Supervisor and staff men make it a practice to None for this period. leave with the Supt. definite written memoranda All instruction verbal covering instructions or suggestions made as a and in the field. result of their inspections? QUALITY OF WORK ACCOMPLISHED 1. Do Supt., foremen, leaders and skilled workers fully understand the standards and specifications applicable to the work on which engaged? ves Do the Supt. and foremen carry the specifications yes, when and where necessary. with them out on the jobs? See notes Discuss any exceptions. Yes, to best of our Are standards and specifications adhered to? If there are any deviations, what are they and upon ability. what jobs? Are written specifications lacking for any of the jobs See notes. under way? If so, list such jobs? What changes in plans, locations or specifications, See notes if any, do you believe . advisable and upon what jobs? Based on your own observations, which foremen are All foremen are using active in teaching enrollees how to improve their Training periods to skill? Cite examples. emphasize their res-6. Are there enough skilled workers, including skilled pective jobs enrollees, to insure proper accomplishment of the planned work? If not, how many men and of what skills are lacking? Bulldozing, cat driving For what jobs are they needed. Road Const. - Mtce. Has the Supt. recognized this need, What action has Yes, has been training he taken to secure them? What were the results? enrollee when ever Do the Supt's various handbooks and sets of instrucmachinery is available tions show evidence of study? ves yes Are they kept in a place readily available? decidedly Do they have "dog ears"? especially all the Do the foremen study any of them? jobs effected. -2-

What are the minimum and maximum numbers of workers

under any foreman?

maximum 25

standard inst. on hand 10. What steps has the Supervisor taken to impress the The Supervisor's staff Supt. and foremen with their responsibility for has made great ef for the training of workers? (Go into this in detail to impress the fac. with each Supt., and with Supervisor or staff men, personnel with the use if contacted.) of the manual by ver-11. Do foremen have "plans ahead" and their work lined up bal instructions. on the jobs so that all phases of the work are Yes, job sheets. Chart: handled in an efficient manner? field checks & daily records. 12. Are foremen active in keeping crews balanced on the job? yes QUANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE 1. Average enrollment during past 30 days 141 2. Average number released to Supt. 108 3. Into how many working groups was this turnout divided? List any crews which seem overly large for economical accomplishment of the work. none List any jobs on which the output for the past 30 days We are satisfied with impresses you as being too low. In your judgment, the progress of this what are the reasons for low output? camp. 6. List any jobs on which the enrollees do not put in a The jobs that a full 6 full 6 hours on the job, exclusive of travel time. hours is not put in on Give number of men involved and specific reasons the job is trail mtce. why a full 6 hours is not spent. If less than 6 Tele. const. & Mtce. hours is not fully justified due to exceptional Travel time in walking circumstances, what action has been taken to corand transportation acrect this? count for this. 7. How many spike camps are out? none 8. How many enrollees in such camps? Could the number of spike camps be increased to advantage? no On what jobs? none USE AND CARE OF TOOLS AND EQUIPMENT How many of the following machines on the job: Trucks, $1\frac{1}{2}$ ton 6; Pick-up 1; Dump 0. Bulldozers 1 ; Tractors 1 ; Compressors 0 Jackhammers 0; Shovels 0; Graders 1 What additional trucks and machines, if any, could be used to advantage and where? See note. Has Superintendent tried to get more trucks or Yes, but not much machinery, and with what result? luck. What machines, if any, are out of commission, for how long, and for what cause? See note How much of this time loss was preventable, and how might it have been prevented? See note Are there any idle trucks or machines on the job? List number, type, and cause of idleness. no

The Supt. has the

of all trucks

to their best use.

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

Have surplus trucks or machinery, if any, been re-

crew hauling, make unnecessary trips?

shift where possible, haul capacity loads, stagger

ported to Supervisor?

Discuss 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? If not, discuss available services and additional needs. FIRE CONTROL PREPAREDNESS 1. What is the standard of preparedness set up for the camp?4-25 man crews 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? 5. Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps?yes			
If not, why? 14. Are grading outfits double shifted? If not, why? 15. Are enrolless being used to fullest extent feasible on buildogers and tractors? 16. Are blasting machines in use on all jobs requiring explasives? 17. Are there fully experienced powdermen on each job where explosives are used? 18. The powder in loading and in execution. 19. Cemment on it. 19. The there adequate shop facilities for sharpening, fitting and repairing all tools? 19. The there adequate shop facilities for sharpening, fitting and repairing all tools? 19. De you find any toole, equipment, or materials settlered about on the job, or are they gathered up and properly stored? 20. De formene keep their crews fully equipped with necessary tools and materials? 21. If material or equipment delays occurred, what caused them? 22. (a) De all truck drivers have permits? 23. (b) Are servicing facilities adequate? 24. Does Supt. require drivers to sorvice and maintain trucks in accordance with booklet, "O-DEW-B-Equipment, Truck Maintenance-Camp Supt's Responsibility"? 24. Does Supt. require drivers to keep the receive and maintain trucks in accordance with booklet, "O-DEW-B-Equipment, Truck Maintenance-Camp Supt's Responsibility"? 25. Does Supt. feel that the mechanic services assigned to his camp are adequate to keep the trucks against the requirements of his camp are adequate to keep the trucks and machinery in preper condition? 26. If equipment to this standard at hand? 27. Is the prescribed flying squadron the most competent fire bosses available in the camps? 28. What is the standard of preparedness set up for the camp?4-25 man crews yes required to this standard at hand? 29. Is equipment to this standard at hand? 20. The equipment of this standard at hand? 21. Is equipment to this standard at hand? 22. Is equipment to this standard to the flying squadron the most competent fire bosses available in the camps?4-25 man loss tool out dition to the prescribed standard? A chart showing men by crews quart.	9.		yes
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-4- take place and trucks		occupied with	instruction to men to
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7.	Are adequate arrangements agreed upon with the Com- mander for holding men in camp in cases of impend-	
8.	ing need? Are available transport facilities adequate for quick	_yes
	movement of 75 men?	ves
9.	What additional measures other than increasing size	
	of squadron might be taken to improve adequacy of	
7.0	firefighting preparedness?	see notes
10.	Check prohibition against smoking away from camp ex-	sign posted as they
	cept at previously designated (posted) smoking sites, places of habitation or public camp grounds. Have	become available.
	enrollees been duly informed and are they complying?	ves
11.	Check fire protection in main camp. This is primarily	
	an Army responsibility but the following should be	
	given attention by the Supt.:	
	(a) All chimneys and stove pipes in F.S. buildings	
	to be screened or provided with spark arresters.	0.k.
	(b) Metal floor boards under stoves.	yes.
	(c) Blacksmith forges to be provided with screen or screened hood.	ye x
	(d) Fire extinguishers should be available in F.S.	
	buildings.	yes.
	(e) Stoves should be safe distance from walls.	yes.
	(f) Stove pipes should be riveted at joints where	
	there is any danger of telescoping.	no.
	(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 re-	
	sponsible for maintenance of fire tool caches,	yes
	fire-proofing camp sites and is the fire prevention	
	expert.	
NOTE	: Other fire prevention covered under G-7.	
coo	RDINATION WITH ARMY	
		as all CCC camps
	(b) If not, what remains to be done?	Mtce.
	(c) When is it expected to finish this?	11
	(d) How many enrollees are engaged in camp con-	
	struction work?	3
2.	Is camp construction over-refined?	no
3.	Cite instances. (a) If Army overhead, aside from construction	l sandwich man
	forces, consists of more than 23 men, list the	l extra shift cook
		21 overhead
	(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.?	o.k. now
6.	Is mess satisfactory?	yes
7.	Are arrangements for lunches and "extra shift" meals	0.17
8.	satisfactory? Is camp discipline such as to strengthen the dis-	0.k.
0.	ciplinary measures required on the job by the work	
	agency?	0.k.
9.	Are men interested in their work?	yes, 95%
LO.	Is selection and use of leader and asst. leader pos-	
74	itions satisfactory to both agencies?	yes
		574

F.

-. -5-

		Are housing facilities for work agency employees commensurate 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? (c) Are work agency employees cooperating?	0.k. 98% yes
G.	SARE	TY PROGRAM	
•	1. 2. 3. 4. 5.	Has a safety committee been established? (See pages S-2 to S-4 ECW Handbook) Does the committee have weekly meetings? Have the Supervisory personnel and leaders and asst. leaders taken the first aid course? Is transportation of enrollees handled in accordance with Safety Division Bulletins No. ECW-1 and ECW-193 (Pages S-7 and S-41 ECW Handbook.) Have goggles where required been supplied to enrollees and do they use them? (See page S-12 ECW Handbook) Check carefully and comment on the handling and use of explosives. (Pages S-21 and S-23 ECW Handbook) Check for compliance with fire prevention suggestions of Safety Division Bulletin No. ECW-20 at any garages and gas and oil storage buildings. Comment.	yes yes See note of D-21. Need field strong box Sand barrel, wiring, no smoking, fire ex- tinguisher, sign to
н.	8. GENE	List any suggestions you may have which would improve safety conditions at camp or on the job.	motor and no smok in at new under-ground pump.
_		Comment on any pertinent features not covered in the regular report.	By /s/ Wm. W. Larsen Ranger
I.	Sta	tement by Forest Supervisor or State Forester:	
		I have read the above report, discussed it with	
	In	spector Akridge and desire to comment	

as follows: (Use extra sheets where necessary.)

APPENDIX TO GENERAL INSPECTION REPORT CAMP F-137

B. QUALITY OF WORK ACCOMPLISHED.

- B.1. The foremen on Blister Rust, hemlock removal, Telephone Mountain Trail Mtainence. do not as a rule carry the instructions with them each day. Road foremen, camp ground building, insect control men all have their instructions with them.
- B.3. There was a question raised as to whether written specifications should not be on hand for super or utilization roads, drainage and the size and amount of material cut and removed from the right-of-way.
- B.4. Recommend that the rock at Camp 14 on Road 209 be drilled to class 4 specifications saving extra costs later.

Clearing on roads on level stretches should be clean and on steep side slope material under 1" dim. be left except that in a trail of sufficient width to allow good foot travel for enrollees.

B.10. A careful check to see that the different manuals are on hand and that the use of these manuals are required by leaders as well as the foremen.

The different phases of training in relation to jobs has been carried out in the field by various members of the Supervisor's staff.

- D. USE AND CARE OF TOOLS AND EQUIPMENT.
- D.2. A pick-up could be very well used to speed up double shifting on road construction. There is a need also now for a portable drilling outfit to pickup rock jobs on 209.
- 0.4. One stake body truck that is under repair by field mechanic down for three days due to break down of bull dozer on road work. The loss of use of the truck has not affected the transportation of men. We have one job just out of camp in which men can reasonably walk back to camp.
- D.5. By using the truck to double out two crews we can walk in in the evening.
- D.21. We have had some delays in getting parts that has placed us in an embarrassing position. Such as the matter of "End Bits" for a grader which had to be ordered from the factory and a period of 10 days in which broken parts had to be used an or equipment shut down.

** For A section see next page.

The matter of axe handles which we received from Spokane which are crooked and warped and which under the safety rules we cannot use.

The goggles which are sent out that will not meet the requirements of safety rules. In one case special goggles as required were ordered and had to be returned twice and still do not meet the standards.

- D.25. Mechanical service is adequate for major service but will not give a satisfactory service to meet standard requirements as set up by safety regulations on page 13 of the safety handbook.
- E. FIRE CONTROL PREPAREDNESS.
- E.9. Housing loose tools in adequate box for truck transportation. Putting shovel, pulaski, on outside of smoke pack. Snake Bite kit in fire outfits. First aid kit in loose tool outfit, lights for loose tool outfit.
- G. SAFETY PROGRAM.
- G.3. Make it mandatory that all bulldozer operators be required to have first aid card.

By Wm. W. Larsen Ranger.

** A. QUALITY OF ORGANIZATION.

A.1. The present Master Work Plan sets out the jobs and intends to specify priorities but after detailed discussions it was the opinion of all present that a setup of job lists with priorities and a monthly work plan to insure completion of jobs which would allow greater flexability and better comprehension of the jobs themselves.

Opinion of All. Drake-Bentley-Larsen-Haynes and Newcomb.

- 1. That a monthly work plan be set up to enable the Superintendent to secure greater flexability man movement and secure completing of job.
- 2. That less brush be cut on steep slopes. A good trail cleaned out for foot travel. Small brush less than 1" in diameter be left. Brush piles be piled for burning in place and not go to expensive moving back to road to burn later, just to save a 10 cent tree. All brush on level area to be cut and moved.

Opinion of Drake

- 1. That the limbs be not lopped in the hemlock removal project on the experimental Forest.
- 2. That the clearing was sufficient and a trench not needed around the area.
- 3. That Bently pay a visit to the brush piling project on the Ohio Match sale to see proper method of brush piling.

I have no comment to make. The quality of the inspection by Ranger Larsen, Superintendent and Supervisor's staff in the above report has covered all points very thoroughly.

/s/ Frank Akridge CCC Inspector.

Coeur d'Alene, Idaho July 28, 1937. CCC Inspection F-137 FINDINGS Adequate ladder or hooks on end gates to aid enrollees in 1. climbing in or getting off trucks. "No Smoking" sign posted on the gasoline dispensing pump 2. -- being made. 3. Headlight aiming or adjustment chart installed in Main Camp. 4. Fire packs and oil storage in same building. 5. Powder Magazine to be built in compliance with CCC safety regulations. Cap storage magazine to be built to specifications. 6. 7. Daily storage magazine for powder should be built for storage on projects. 8. Rheostat for testing of blasting machines will be obtained. 9. Records of blasting machine tests should be kept. 10. Reserve tools to be checked and repaired, ones not serviceable to be grouped for condemning. 11. Extra fuses and head light bulbs to be placed in trucks for emergency use. 12. Sand barrel moved inside of oil storage. Speed and driving rules, form 607 posted in truck cabs in 13. preference to form 118 R-1. 14. Form 607 in truck cabs kept posted in conspicious place not covered up, (C-469.) 15. Description of accomplishments on job sheet will be kept for adequate information. When rock work gets under way on North Fork of Coeur d'Alne 16. River, the stream will be posted at each end of operation to prevent fishing or any other activity during working 17. Main camp boundaries will be posted for "No Smoking" restructions. -10-

- 18. Common understanding of Class 2 road standard in regards to utilization or administrative roads.
- 19. Amount of brush clearing and size.
- 20. Grade and clearing stakes in advance of job.
- 21. Sloping bars be obtained.
- 22. Construction profile of cuts and fill, Road #209.
- 23. Brush piling of logged experimental area.
- 24. Lopping of felled hemlock in slash area.

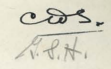
Immediate action will be taken to correct all points listed.

/s/ W. S. Newcomb

best advantage?

If not, what do you suggest?

GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)



Satisfactory

Forest COEUR D' ALENE Camp Name Deception Creek Camp No. F-137 Date of report September 22, 1937 Period of Inspection, From 9 par Sept. 20 (date) (date) Inspector W. G. Guernsev Accompanied by Ranger W. Supt. Wavne Newcomb Camp Com. Lieut. Armstrong Title List below the activities or projects inspected: Finger Gulch Road #596 J Coeur d' Alene River Road #209 Deception Creek Camp Ground Findings (Except where very brief answers placed on this sheet will fully answer all phases of the questions, discuss in detail on blank sheets, using key letter and number, as "A-3," etc.) QUALITY OF ORGANIZATION 1. Has Supt. a detailed work program? 2. Does it define priorities of jobs? Tes Does Supt, have well-developed "plans ahead" for each job? What success has he in making these plans materialize? 4. Good 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? Has Supt. a thorough grasp of his job? Yes 7. What is his attitude towards the job? Basing your reply on analysis of Supt's diary, if available, or on other information, how many hours per day does he average away from camp on the work projects? 6 hours How many hours per day do the enrollees average on 10. work projects? 7 hours Are foremen and facilitating personnel thoroughly competent to direct or accomplish jobs to which assigned? Orr is a very (Dig into this and discuss thoroughly.) Are there any poor man around misfits? If so, on what jobs? How many replacements camp (note) has this camp had because of inefficiency or other unfi tness? (Do not include releases due to no fur-Hulse questioned ther need of certain overhead.) as a foreman. 12. Are foremen, leaders and asst. leaders adequate in numbers to get reasonable production from unskilled, Yes untrained workers? If not, what do you suggest? 13. Are they distributed over the working forces to the

	14.	What are the minimum and maximum numbers of workers	
		under any foreman?	7-19
		What is the average for all foremen?	8
	15.		
		work? How do they size up?	Satisfactory
	16.	Where you find men loafing on the job, give foreman's	
		name and the number loafing in each case. Discuss su	
		instances with Supt. and state what comments he offer	120116
	17.	Check clerical work and state whether it is well organ.	
		ized and effecitvely handled. Does Supt. know where	77-1-1
		all men are assigned each day?	Fair (note)
	(8)	Does he keep necessary records on time by projects?	11
		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	1 general Insp.
		staff made during this enrollment period?	l technical "
	19.	How many purely "camp visits" by Supervisor or Staff?	3
	20.	How many weeks since full company arrived, or since	
		start of period in case company arrived during a	
		previous period?	22 weeks
	21.	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 their inspections?	yes
	1		
•	QUA	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?	Satisfactory
		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	yes
	17	what jobs?	
	3.	Are written specifications lacking for any of the jobs	
		under way?	no
	1	If so, list such jobs?	
	4.	What changes in plans, locations or specifications, if any, do you believe advisable and upon what jobs	2 Rem
	5.	Based on your own observations, which foremen are	· ALGIII.
	•	active in teaching enrollees how to improve their	Maryott, Fisher
		skill? Cite examples.	
	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?	
		For what jobs are they needed.	none
	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-	
	9,•	tions show evidence of study?	Ready and used
			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
		Are they kept in a place readily available?	yes
		Do they have "dog ears"?	ves & initial
		Do the foremen study any of them?	AGS & III PTST

	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.)	Very active schedule. Rem.
	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?	Well line up
	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
		Average number released to Supt.	130
	3.		6
	4.		
	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?	none
	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?	none
	8.	How many enrollees in such camps?	none
	9.	Could the number of spike camps be increased to	
		advantage?	
		On what jobs?	
n	ग्रहेग	AND CARE OF TOOLS AND EQUIPMENT	
$\underline{\mathbf{D}}$.	7 -	How many of the following machines on the job:	
		Trucks, 1½ ton 5; Pick-up 1; Dump 2. Bulldozers 1; Tractors 0; Compressors 2;	
		Jackhammers 4; Shovels 0; Graders 0.	
	2.	What additional trucks and machines, if any, could be	
		used to advantage and where?	none
	3.	Has Superintendent tried to get more trucks or machinery, and with what result?	Sine Size over side
	4.	What machines, if any, are out of commission, for how long, and for what cause?	none
	5.	How much of this time loss was preventable, and how	
		might it have been prevented?	Will be until new
	6.	Are there any idle trucks or machines on the job?	enrollees arrive.
	r	List number, type, and cause of idleness.	
		Have surplus trucks or machinery, if any, been re- ported to Supervisor?	none
	8.	Is full use being made of all trucks? Do they double	
		shift where possible, haul capacity loads, stagger crew hauling, make unnecessary trips?	yes
		Discuss in doteil	

9.	Are bulldozers double shifted? If not, why?	No
10.	Are jackhammers double shifted?	yes
11.	If not, why? Are grading outfits double shifted?	
12.		
13.	on bulldozers and tractors? Are blasting machines in use on all jobs requiring	yes
	explosives?	yes
14.	Are there fully experienced powdermen on each job where explosives are used?	yes
15.	Check use of powder in loading and in execution. Comment on it.	(Rem)
16:	Is powder rationed out by Supt. to powder foremen?	yes
17.	Are there adequate shop facilities for sharpening,	Cationatana
	fitting and repairing all tools? If not, what is lacking?	Satisfactory
18.	Are tools properly conditioned for use?	17
19.	Do you find any tools, equipment, or materials	
	scattered about on the job, or are they gathered	no
20.	up and properly stored? Do foremen keep their crews fully equipped with	110
	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
	(b) Are speed and driving rules posted in truck cab?	yes
23.	(c) Any evidence of viclation 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?	ves
	(d) Is the handling of gas and oil and the storage	
24.	thereof done in a safe manner? Does Supt. require drivers to service and maintain	yes
W.T.	trucks in accordance with booklet, "O-ECW-ER-Equip-	
	ment, Truck Maintenance-Camp Supt's Responsibility"?	yes
	Check at least two trucks against the requirements of	
25.	this booklet and report your findings in detail. Does Supt. feel that the mechanic services assigned to	
20.	his camp are adequate to keep the trucks and machin-	
	ery in proper condition?	Satisfactory
	If not, discuss available services and additional need	ls.
FIR	E CONTROL PREPAREDNESS	
1.	What is the standard of preparedness set up for the camp	
2.	Is equipment to this standard at hand?	100 men
3.	Is it in proper condition? Is the prescribed flying squadron selected, overheaded	yes
	and trained for its job?	yes
4. 5.	Do the selected smokechasers understand their job?	yes
	Are the overhead men assigned to the flying squadron the most competent fire bosses available in the camps?	ves
6.	What preparedness measures have been lined up in ad-	
	dition to the prescribed standard?	Loose tools for
	zo men s	and travel lunch

7.	Are adequate arrangements agreed upon with the Com- mander for holding men in camp in cases of impend-	
8.	ing need? Are available transport facilities adequate for quick	yes
•	movement of 75 men?	yes
9.	What additional measures other than increasing size of squadron might be taken to improve adequacy of firefighting preparedness?	none at present
10.	Check prohibition against smoking away from camp except at previously designated (posted) smoking sites, places of habitation or public camp grounds. Have enrollees been duly informed and are they complying? Check fire protection in main camp. This is primarily an Army responsibility but the following should be	Satisfactory
	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.	yes yes
	(c) Blacksmith forges to be provided with screen or screened hood.	TO C
	(d) Fire extinguishers should be available in F.S.	yes
	buildings.	yes
	(e) Stoves should be safe distance from walls. (f) Stove pipes should be riveted at joints where	Satisfactory
	there is any danger of telescoping.	11
	(g) Check for safe collars and roof jacks.	17
	(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.	
OTE		
COOL	DETAILAGE OF STREET ASSAULT	
1.	RDINATION WITH ARMY (a) Is camp construction completed?	ves
	(b) If not, what remains to be done?	no further work
	(c) When is it expected to finish this?	me the me talk
	(d) How many enrollees are engaged in camp con-	
2.	struction work? Is camp construction over-refined?	70
60	Cite instances.	no
3.	(a) If Army overhead, aside from construction forces, consists of more than 23 men, list the	none
	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?	Very good
5.	Does Commander switch men without consulting Supt.?	no
6.	Is mess satisfactory?	good
7.	Are arrangements for lunches and "extra shift" meals satisfactory?	satisfactory
8.	Is camp discipline such as to strengthen the dis-	•
	ciplinary measures required on the job by the work	
0.	agency?	good
9.	Are men interested in their work? Is selection and use of leader and asst. leader pos-	satisfactory
•	itions satisfactory to both agencies?	Ves

.. -5-

F.

	11. Are housing facilities for work agency employees com-	
	mensurate with those occupied by Army men of similar	G-1: 0-1
	rank? If not, what is needed.	Satisfactory
	12. Educational activities, (a) Does camp have an	yes
	educational adviser? (b) How many enrollees are taking courses?	Correspondences
	(c) Are work agency employees cooperating?	ves
	(c) Are work agency employees techorating.	
G.	SAFETY PROGRAM	
	1. Has a safety committee been established?	17A C
	(See pages S-2 to S-4 ECW Handbook)	yes
	2. Does the committee have weekly meetings?	300
	3. Have the Supervisory personnel and leaders and 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	yes.
	and do they use them? (See page S-12 ECW Handbook)	Grinding machine
	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	0-1: 6-1
	of Safety Division Bulletin No. ECW-20 at any garages and gas and oil storage buildings. Comment.	Satisfactory
	8. List any suggestions you may have which would improve	-
	safety conditions at camp or on the job.	
<u>H</u> .	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 and desire to comment	
	as follows: (Use extra sheets where necessary.)	

The piles of rock on various parts of the camp ground are not shown as part of the plan and they should be removed from area.

The Finger Gulch road has been cleared and stumped. Mr. Newcomb expected to have the bulldozer work finished next week. Rock was found at Station 41 and Station 45 and will be taken out with the use of small compressor. Newcomb said there was about 100 M feet of white pine left from the clearing. It should be possible to take out the pine early in October.

Road #209 is expected to be completed about October 5. The compressor work is about completed on rock opposite Old Camp 14. It will be this week. Foreman Fisher will help Hulse complete this section.

Ranger Larsen will need \$350.00 in addition to his regular CC allotment to complete bulldozer work.

Wayne Newcomb suggested that all the regular foreman hired on yearly basis be required to have car insurance to drive government cars. It appears that this is a very good suggestion and should be followed out as these men are asked to drive government cars and pickups often.

It is suggested that further emphasis be made on

educational work through the Supervisor sending a memorandum to concentrate on the new enrollees. It is apparent from Missoula instructions that such a lineup is desirable about every six months. Newcomb said that this form of check and memorandum is desirable for his files when examined by Inspectors.

Associate Forester

FORT GEORGE WRIGHT DISTF CT COOK D'ALENE, IDAHO
CAMF INSPECTION RELIGHT AUL 2 1 1926

Cen	p_	F-	137 P	er Auth	ority S.	o	Date	of Inspec	RECEL	1936 Video	0, 1936.	
Con	pa	ny_	558	Compan	y Comman	der capt	. Moore				6:00 P.N.	
Typ	e	of	Camp	Summer	Camp	Insp	eotor o	ot. J.O.KI	loro Time	Departed	9:30 A.M.	
-	-	-		F-132	To P-12	57 45	Miles	Road Cor	nditions	Forst pos	nible.	
0	E	Su	A.	1. Com	pany Str	ength	No. of	Men SICK	2 - Stat 2 - Wood No. on JE 122	OVERHEAD		
				3. No. 4. GEN	of OFFI	CERS ASSI	GNED 3	No. of	OFFICERS F	RESENT AT	on leave.	
				5. SPII 6. How	F Surgeon KE CAMPS far from	How M m MAIN CA	any MP	neN	cational Ad Fare Office No. of Men_	Lt.Batd		
				8. How 9. DIS 10. REL	often d CIFLINE ATIONS a	oes Camp OF PERSON	Surgeon NEL NATION W	visit SFIX	MCRAL F SERVICE	E Cott	= ofactory ofactory	
				PHYSIC	AL EQUIP	MENT and	SANITATI Re	marks			ACTION OF THE PROPERTY OF THE	
	-			2. Bath	h Houses ndry Fee	ilities		Ecollent Satisfacto Satisfacto Ecollent	vy Plus; sl	boot mata	l noeds repair	re
	-			5. Mes	s Hall			etisfacto	eve cille	very dirty	7# floor should	
	-			7. Coo. 8. Roo	ler (Mea t Cellar	t, etc.).	Leaner.	Macliont;	all artic	los will i	o kept off flo	
				10. Rec	reationa	l Buildin	g		ottofosto	t 21 be	Condition Excel	Tan.
				12. Cam 13. Equ	p Exchan ipment S	ge toreroom.		isplay w		ondition .	Stiefnobry	
				15. Inf	irmary &	Medical		etissector	ry; soo rai ry Pluo; ta	anarico e		
			1	17. Off	icers Qu	arters	THE	woollont	Proper property and	d average	ot saltnys	
				19. For 20. Fir	st Quart estry Qu e Precau	arters tions and		xcollent xcollent	CON SURESP	comp.		
	-			22. Gen	erator H	ouse & Fo	uip	mer area con	ulshers sus	st be tag	sed.	
	-		1	23. Fue 24. Wat	er Froble	mem		ood - Exo	ollent collent			
	-		1	Zo. Gon	Structio	& Traps. n Complet p Sanitat	60				ess bull entra	00
		1				rater ver			7 202.00			

·U	Is	! E	Su			
1				C.	ME	SS and SUNDRY ITEMS:
					1.	Food Satisfactory Quality Satisfactory
					2.	Variety Satisfactory Plus Quantity Satisfactory Kitchen Fersonnel (Qualifications & Presentability)
						Satisfactory for young cooks. cleaning
					3.	Food Provision Storeroom Symplectic event nie and not which model
					4.	Tableware Satisfactory Plus: some dishes crossy.
					9.	cooking Equipment Satisfactory; tools on rack dirty; rang resty.
					5.	Cleaning Facilities Satisfactory
					6.	Are Mess Stores Properly Accounted for Yos Complaints or Suggestions Concerning Mess
					٠.	Comptaines of Suggestions Contest hing Mess
	1			D.	TR.	ANSPORTATION:
					1.	Condition Satisfactory for 1933; other in good condition.
					2.	Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
					3.	Kepair Service Satisfactory
					4.	Drivers Setisfactory
				E.	ED	UCATIONAL & WELFARE ACTIVITIES:
					1.	Educational Adviser Tollit
						Asst. Educational Adviser None
					2.	No. of Courses No. Enrolled No. of Instructors
					3.	Magazines & Papers Receiving some.
					4.	Circulation System of Library
					5.	Camp Paper Satisfactory Recreational Equipment & Use thereof Cards, checkers, boxing, basebal
					0.	Recreational Equipment & Use thereof Cards, checkers, boxing, basebal
						soft hall, volley hall, swiming.
-		_				
				F.	REC	CORDS and REFORTS:
						Remarks
						System of Filing Docimal
					2.	Company Fund Records See attached cartificate.
					3.	Cemp Exchange Records See attached certificate.
					4.	Date of Last Inspection of Accts. by Dist. Hq. Angust 19, 1936.
					5.	Correspondence Book
					7.	Sick Report
					8.	Duty Roster
					9.	Transportation Requests
					10.	Daily Work Report
					11.	Daily Sanitary Report
					75.	Dally Diary (Log of Events)
		190			77.	File of Company Special Orders.
					14.	Minutes of Last Safety
					15.	Committee Meeting
					-5.	District and Corps
					16.	Record of Telephone Calls
						and Telegrams
					17.	Form #86 (or QMC 469)
					18.	Form #12
					19.	Roster of Men Checked on
					20	Weekly Roster of Kitchen
					20.	Personnel, Sanitary Inspection.
					21.	Meal Record Report,
						Officers & Foresters
					22.	Individual Clothing and
						Equipment Records
					23.	All Records, C & E
					24.	Supply of All Forms Required
					25	File of Manua
					26.	Food Storeroom Stock Record Registered Mail Record
					27.	Registered Mail Record
					28.	Officers Register
					30	Leave Register (Enrollees) Satisfactory GENERAL EFFICIENCY OF PAPER WORK MODIFIED
					10.	CIENTEL AL FORT LENGT THE MAPPE WORK

Satisfactory Plus

G.	SUPPLY FACILITIES:	
	1. Are Supplies Being Peceived Regular	lyYes
	In Satisfactory Condition 2. Are Requisitions Filled Promptly	Yes
	With Materials as Ordered	Xes
	FET OIL MICHOLI TOTAL OF CALL OF	100
H.	FIRES or OTHER EMERGENCIES:	
	1. Fires, when	None at present.
	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	G OFFICER:
	1. Milk very poor - ordered to write	
	To make and hoos - ordered to wares	only a monday or a
	REMARKS:	
		ton
	1. All cots will be stored under shell	COL
	2. Cots badly in need of repair.	
MOT	F. The same system of ratings as used	on Efficiency Reports will be used where
1401	required, i.e.,	of girlorency hoper of will be about mice
	Superior, 95% to 100%	Unsatisfactory, 65% to 75%
	Excellent, 85% to 95%	Inferior, Below 65%
	Satisfactory, 75% to 85%	
	D-1-1 D08:-1 D-1:-	0
-	Total Efficiency; Rating	g for Cemp Satisfactory Jus
		97/
		10/1/2870
	-	Inspecting Officer's Signature
		J. O. Kilgoro
		District Inspector
D1s	triot Headquarters CCC, Fort George Wrig Commanding Officer, Co Camp	sht, Wash. 193 6
10.	Community Officer, Co.	P-137 ' Coour d'Alors, ' Idaho
		orrected at once and a report of action
tak	en submitted to D.H.Q. within ten (10)	days of date of this inspection.
	Deficiencies Noted:	
(1)		(3) Cen - Tine -
	Sec. Line (2) Sec. Line	
(4)	Sec. P Line 11-22 (5) Sec. Line	e (6) Sec. Line
	By order of the District Commander:	
	of grand by and Danage and Camping a	717
		TTIN Gin WAY
		ory some
		Ford Trimble, Captain, F.ARes., 413th F.A.,
		Executive Officer.

& roce

FORT GEORGE WRIGHT DISTRICT CCC CAME INSPECTION REPORT

FOREST SERVICE

Coeur d'Alene National Forest
COEUR D'ALENE, IDAHO
Form FGN-1-101
RECEIVED

Camp_F	137 P	er Au	thority g.	0	·Date	e of Insp	estion_	uly 23.	1936	<u>್ಷಾ</u>	3/1
Company	558	Compa	any Comman	der	Capti. Mo	ore		_Time A	rrived	7:15 R.M.	-
Type of	Camp	Summ	er Tent	Ins	spector	apt. C.W	.Meldrum	_Time D	eparted4	1:15 A-M.	_
THE RESIDENCE OF THE PARTY OF	. I was not seen an arrange	F-13	2_TrF-19	37	40_Miles	Road	Condition	nss	etisfeo:	ory	
USFS	2	FERSO	ONNEL - St	rength a	and Condi	tion:	1 - Camp	Projec	•		
			ompany Str				K - No	- on OV	EREFAD		
		O M.	of Hon	CITAD OF B	TO DECTE	TOTAL OFFI	TTTC	MALE I		Contraction of the Alberta	_
		3. No	o. of OFFI	CLRS ASS	GIGNED_	No.	of OFFICE	ERS FRE	SENT AT	LKSP2	
111		St. St	ENERAL EFF	Officer	'S LA R	atdorfee!	Satisfact	pt. Moo	re - Exc	ellent	
		-								and the state of t	district.
		CE	upply Offi ump Surgeo	n Cap	t. Moore	Even 11 and	ducations	al Advi: fficer	Ser Me M	ffitto	n_leave
		5. SF	PIKE CAMPS	How	Many	- ee	No. of	Men	cahee s	LOUES	
		6. Ho	ow far fro	m MAIN C	CAMP	001	dadk onto	TD CAME			
		8. Ho	ow often dow often d	oes Camr	Surgeor	visit S	FIXE CAME	AE CAMP			_
		9. DI	ISCIPLINE	OF PERSC	NNEL EX	ellent	1	MORALE	Expell	ent	
		10. RI	ELATIONS a	ind COORI	NOITANIO	with FOF	EST SERV	ICE	Excell	ent	
		11. S.	IGNSSet	isfacto:	ry Plus						T
	В.	PHYS	ICAL EQUIP	MENT and	SANITAT	CION:					
					7.0	emarks					1-
		l. Le	trines (T	уре) Р	it	Satisfac	tory Plus	; urine	l has be	d odor.	4
	1	C. Do	ath Houses			diam's I I may					/-
		4. 51	leeping Qu	arters		Exceller	it Minus .*				
	1									enrol	lees/
	1 .	5 · Me	ss Hall			Condition	on Excelle	ent Min	us; in p	rusess of	being
	1	6. KI	tohen			Exceller	t Minus .	manica	Par nens	should l	200
111	pr	ovide	d: pans no coler (Mea	t to be	kept on	floor./	Sat. f	or pres	ent own	US050	remar
		8. Ro	oot Cellar	t, etc.)		Excelle	t Minus;	ice bo	x small	but will	be/
		9. Ge	arbage Dis	posal		Hauled !	it Minus;	same D	ullding	es ebove.	
										1 1	
		ll. Ed	ecreationa ducational	Huildi Buildir	ing	Superior	for ten	t camp.			
	1 -	12. (6	unp Exchan	Ee		Candthi.	on Evanill	ont Di	enlaw Ev	traffan	
	1	13. EC	quipment S	toreroom		Proplicy	4				4 470
	1	14. Su	rplus Equation of irmary &	ip. Stor	rercom	Satisfac	tory Plu	s; exce	ss prope	rty to be	•
		Ec Ec	uipment &	Personn	nel	turned !	in if not	needed		ila:	Me Y
		16. Ac	iministrat	ion Buil	lding	Exactle:	t Bifmus t	for sum	ner cent		
	1 .	T1. 01	ringers Qu	arters		Examilar	en Minnen.	annia 1	has bromb	mactor.	
111		10. GU	est Quart prestry Qu	ers		Satisfac	tory Plu	•			-
		20. FI	ire Precau	tions ar	nd	Set.Plus	te tenter !	bunkets	should	have tons	
	1	PI	.e. A BILLT CTA	es		should)	ne kent f	illed a	t all ti	mes: buol	cets
		el. Al	II Heating	Equipme	ent	Sat Plus	s /should	d not b	s used f	or other	than
		23. Fu	enerator H	m	adarb	Satisfac	tory; flo	oor to	ne kept	cleaner./	Tires.
		24. WE	ater Probl	em		Exaeller	t				
	1	25. F	ly Screens	& Traps	S	Satiafac	itory; to	o many	flies ar	ound inei	inerato
		20. CC	onstructio	on Comple	eted	Yes		- 1			
		-1 - 00	eneral Cam	picked s	in. Gen	ersl poli	ce of car	s; boxe	a Excell	ent enul	d be
111	1	_1	e improve	d by the	use of	wire rai	ces which	will o			
			and chips	of wood	that pas	ss through	h a rope	•	Shee	t #1	

U	S	七	Su			
				C.	ME	SS and SUNDRY ITEMS:
				*	1.	Food Excellent Minus Quality Excellent Minus
						Food Excellent Minus Quality Excellent Minus Variety Excellent Minus Quantity Excellent Minus
					2.	Kitchen Fersonnel (Qualifications & Presentability)
						Excellent Minus; new mess steward.
					3.	Food Prevision Stereroom Excellent
					4.	Tableware Excellent Cooking Equipment Excellent Cleaning Facilities Satisfactory Plus
			100		5.	Cleaning Equipment Excellent
					7	Are Mess Stores Properly Accounted for Tes
					8.	Complaints or Suggestions Concerning Mess
			100			
				100		
				D.	TR	ANSPORTATION:
					1.	Condition Satisfactory
					2.	Are Requirements of Memo. #42. June 11, 1935, Fully and Properly
						Complied with Yes
					3.	Repair Service Motor Pool
					4.	Drivers Excellent Winus
				177	PDI	JCATIONAL & WELFARE ACTIVITIES:
				E.		or serence autories from some order.
					1.	Educational Adviser Mr. Moffitt - on leave. camp.
					~	Asst. Educational AdviserNone at present; Capt. Moore requests transfer
			10		3	No. of Courses 16 No. Enrolled 71 No. of Instructors 14 Magazines & Papers Receiving same.
					11-	Circulation System of Library Card.
						Camp Paper Nonee since last inspection.
						Recreational Equipment & Use thereof Baseball, ping pong, cards.
						boxing, horseshoes, volley ball, swimming, classes started.
				F.	REC	CORDS and REFORTS:
					7	Remarks
						System of Filing Decimal. Company Fund Records Septificate to be mailed in.
						Cemp Exchange Records Certificate to be mailed in.
						Date of Last Inspection of Accts. by Dist. Hq. July 21, 1936.
						Correspondence Book Excellent
						Morning Report Excellent
						Sick Report Excellent
						Duty Roster
					10	Transportation RequestsLooked up
					11.	Daily Work Report Excellent Daily Sanitary Report
					12.	Daily Diary (Log of Events) Excellent
					13.	File of Company Special Orders. Satisfactory
					14.	Minutes of Last Safety
						Committee Meeting Last one July 15, 1936.
					15.	File of All Orders, Memos., etc.
					16	District and CorpsSatisfactory
					70.	Record of Telephone Calls and TelegramsSatisfactory
					17.	Form #86 (or QMC 469).
					18.	Form #12
					19.	Roster of Men Checked on
						Last Sanitary Inspection Satisfactory
					20.	Weekly Roster of Kitchen
					07	Personnel, Sanitary Inspection. Satisfactory
					21.	Meal Record Report,
					22	Officers & ForestersSatisfactory Individual Clothing and
					22.	Equipment Records
					23.	All Records, C & E
					24.	Supply of All Forms RequiredYes
					25.	File of Menus
					26.	Food Storeroom Stock Record
					27.	Registered Mail RecordSatisfactory
					28.	Officers Register Satisfactory
			162		29.	Leave Register (Enrollees) Excellent
					30.	GENERAL EFFICIENCY OF PAPER WORK Satisfactory

G.	SUPPLY FACILITIES:		
	l. Are Supplies Being Feceived Regularly_	Yes	
	In Satisfactory Condition	Yes	
	2. Are Requisitions Filled Fromptly	Yes	
	With Materials as Ordered	Tos	
н.	FIRES or OTHER EMERGENCIES:		
		None	
	l. Fires, when 2. No. of Men on Fires	None	
	3. Method of Rationing	None	
	4. Method of Clothing and Equipping	None	
	5. Officers (NAME) on Fire	None	
	6. Other Emergencies	None	
	COMPLAINTS or SUGGESTIONS by COMMANDING OF	FICER:	
	REMARKS: B-7: No large ice box but mee	t is hung in screened or	oler room.
	Capt. Moore reports no meat lost due to	lack of ice box, prefer	present
	method of hanging same.		
NOTE	: The same system of ratings as used on H	fficiency Reports will h	e used where
MOID	required, i.e.,	in the state of th	abou miore
	Superior, 95% to 100%	Unsatisfactory, 65% to	75%
	Excellent, 85% to 95% Satisfactory, 75% to 85%	Inferior, Below 65%	
	Satisfactory, 15% to 05%		
	Total Efficiency; Rating fo	r Camp Excellent Minus	
		11/	
		1011/11-0.12	and a second
	•	Meenin	un _
		Inspecting Officer's S	grature
		C. W. Meldrum	Todanton
		Captain, Inf-Res., 363rd Inspector	THISHOLA
		anspec tos	
Dist	riot Headquarters CCC, Fort George Wright,	Wash. July 22,	193 6
To:	Commanding Officer, Co. 558 , Camp F-1	37 , Coeur d'Alene,	, Idaho
	Deficiencies as noted below will be corre		
take	n submitted to D.H.Q. within ten (10) days	of date of this inspect	cion.
	Deficiencies Noted:		
(1)	Sec. B Line 1-6-14-17(2) Sec. B Line 20	-22-25 (3) Sec. B Line	27
	Sec. Line (5) Sec. Line		
(4)	()) 5001	() ()	
14	By order of the District Commander:		
		117	11
		7/17 / 1: 6x	11
		I'm some	2
		Ford Trimble,	

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

COEUR D'ALENE, IDAHO

JUL - 6 1936
Form FOWE 1101 ED.

FORT GEORGE WRIGHT DISTRICT CCC CAME INSPECTION REPORT

	11	Camp	Su	mmer	Iene		popularia.		and the same of the same of	O WOLL	MOTOR	1 Time	Depa	rted_1	2:45	_
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			1.	Comp	any S	treng	th_1	33 No	of M	en SIC	K 1 1	vo. on	OVERH	EAD 2		
		i	2.	No.	of Me	n CHA	RCED	TO T	ECHNIC	AL SER	AICE	109				*
1	Media		3.	NO.	DAT D	FICER	S AS	SIGNE	D 3	no.	or OFF.	ICERS P	RESEN.	r AT Li	SP. 2	
			4.	Subo	rdina	te Of	fice	rs I.	t. Ret	dorf -	Settle	ept. Mc	ore -	EXCEL	Lent	-
				Car	t. Th	omes	- Ex	celle	nt							
				Supp	ly of	ficer	Cap	t. Mo	ore	E	ducation	onal Ad	viser	Mr.Mof	fitExec fSatisf	alle
			-	Camp	Surg	eon C	apt.	Thoma	s-Exee	llent	elfare	Office	r Lt.	Batdori	Satisf	Pact
×	M1	nus	5.	SPIK	E CAM	PS	How	Many			_No. c	of Men_				-
			7	HOW	iar i	rom M.	AIN (CAMP_	or off	iocn n	icit CI	PIKE CA	100			-
			8.	HOW	often	does	Com	nanuii	ug Oll	icit s	TRIC DI	AMP	MI			
			9.	DISC	TELIN	E OF	PERS(ONNEL.	F1	3	· inte	MORAL	E -		t Minus	
			10.	RELA	TIONS	and	COOR	DINAT	ION wi	th FOR	EST SEF	VICE_	Frank	reette:	it winus	
			11.	SIGN	S Set	isfao	tory						BAUGL	1911-0		
												/ 1				
		LB.	PHY	SICA	L EQU	IPMEN'	T and	d SAN	ITATIO		Latri	ne hee	hoen	haved	to new 1	000
										arks	ma.	44		E	1+ 61-	
			1.	Latr	ines	(Type)1	P1t	· · · Exc	ellent	. prote	ention.	in ne	w lates	20	
			2.	Rath	***									· chan	4 ha a.m	
			-	Date	1,040				Sot	. Plne .	walls	Wet &	SONDA	1 - 10 11 - 10 11 1	- 00 - 00V	ere
			2.	Tann	dry F	ecili	ties.		Sat	Plus;	owe Pla	se: ala	thes	/with	a annua cat	hos
			2.	Slee	dry F	ecili Quart	ties.		Sat	.Plus; isfact _/lin	ory Plu	ıs; elo erect	thes	/with	oorrugat	ble
			4.	Slee	dry F	ecili Quart	ties.	emerk	Sat	.Plus; isfact _/lin	e to be	s; ele	thes ed.	/with /iron	oorrugat	ble
		W.C.	5. 5.	Exc Mess	dry F ping eller Hall	ecili Quarte t; (S	ties. ers.	emark	Sat Sat s #1)	.Plus; isfact /lin	ory Plu e to be onditie	e erect	thes ed. sfact	/with /iron Fory Plus	corruget if possi lemerks #	ble
		#6	5. 5.	Exc Mess	dry F ping eller Hall	ecili Quarte t; (S	ties. ers.	emark	Sat Sat s #1)	.Plus; isfact /lin	ory Plu e to be onditie	e erect	thes ed. sfact	/with /iron Fory Plus	corruget if possi lemerks #	ble (2)
		#6	5. Con	Exe Mess Kito	dry F ping ellen Hall weed;	ecili Quarte t; (S	ties. ers. ee R	emark ds &	Sat Sat Sat Gen Gen Servin	Plus; isfact /lin eral C g coun Plus;	ory Plu e to be ondition tor less walls	on Sati	thes ed. sfact ld be	/with /iron Fory Plu cleaner	oorrugat if possi lemerks # ls; (See/)r dish	ble (2)
		#6	5. Con.	Exe Mess Mito	dry F ping ellen Hall used: hen	ecili Quarte t; (S mop	ties. ers. bear	emerk ds &	Sat Sat Sat Servin Servin Sat Shoul	Plus; isfact /lin erel C g coun .Plus; d be k	ory Plus ondition tor log walls ept in	on Sati	thes ed. sfact ld be inks	/with /iron pory Plu cleaner cleaner or coel	oorrugat if possi lemarks # les; (Sec/	their
		#6	5. Con. 7. 8.	Fixe Mess Kito Cool Root	dry F ping ellen Hall hen. ld be er (M	ecili Quarte t; (S	ties. ers. beer erc.	emark ds &	Sat Sat Sat Servin Servin Sat Shoul	.Plus; isfact /lin eral C g coun .Plus; d be k ellent	ory Plu e to be ondition tor log wells ept in Minus Minus	on Sati	thes ed. sfact ld be inke room prese me ble	/with /iron Fory Plu cleaner cleaner or cool at cone	oorrugat if possi lemarks # ls; (Sec/); dish t or if no litions (ble (2)
		#6	5. Con. 7. 8.	Fixe Mess Kito Cool Root	dry F ping ellen Hall hen. ld be er (M	ecili Quarte t; (S	ties. ers. beer erc.	emark ds &	Sat Sat Sat Servin Servin Sat Shoul	.Plus; isfact /lin eral C g coun .Plus; d be k ellent	ory Plu e to be ondition tor log wells ept in Minus Minus	on Sati	thes ed. sfact ld be inke room prese me ble	/with /iron Fory Plu cleaner cleaner or cool at cone	oorrugat if possi lemarks # ls; (Sec/); dish t or if no litions (ble (2)
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.	M1	nus	7. 8. 9.	Exe Mess Kito Show Cool Root Garb	dry F ping ellen Hall weed (M Cell age I	ecilit Quarte t; (S mep eat, ar.Re ispose mal Bu	bear bear etc.	food	Sat Sat Sat Servin Servin Set Shoul Fixe Fixe Sup	Plus; isfact /lin eral C g coun .Plus; d be k ellent ellent led aw erior	ory Plus ondition to log wells ept in Minus Minus ay by i	on Sati s show over s store under in se fermer;	sfact ld be inks prese me bl cans mp: u	/with /iron Fory Plus cleaner	corrugation (Sec.) corrections (Sec.) corrections (Sec.) corrections (Sec.) corrections (Sec.)	the help
	Mi	nus	5. Con 7. 8. 9. 10. 11. 12. 13.	Exe Mess Kito Shou Cool Root Garb Educ Camp	dry F ping ellen Hall used hen. Cell age D eation Exch	mep met eat, ar.Re sispess al Bu; ange. Store	boor etc. uild:	emark ds &	Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Sup Con	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent led aw erior dition isfact	ory Plu e to be condition tor log wells ept in Minus Minus for sur Satisfory Plu	on Sati se show over se store under; in se farmer; amer ca factory us: bei	sfact ld be inks room prese me bl cans mp; u mp; u Plus ng im	/with /iron Fory Plus cleaner	oorrugat if possi lemerks # le; (Sec/ or dish a er if no litions (avove.in be west of mess t of Rec.	shelling her
	# 1	nus	7. 8. 9. 10. 11. 12. 13. 14.	Exe Mess Kitc Shou Cool Root Garb Educ Camp Equi Surp	dry F ping ellen Hall Weed. Id be er (M Cell age D extication Exchipment lus E	mep met eat, ar.Re bispose nal Busange. Store	boar boar etc. uild: ildin	food ing	Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Sup Con	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent led aw erior dition isfact	ory Plu e to be condition tor log wells ept in Minus Minus for sur Satisfory Plu	on Sati se show over se store under; in se farmer; amer ca factory us: bei	sfact ld be inks room prese me bl cans mp; u mp; u Plus ng im	/with /iron Fory Plus cleaner	oorrugat if possi lemerks # le; (Sec/ or dish a er if no litions (avove.in be west of mess t of Rec.	shelling her
	M1	nus	7. 8. 9. 10. 11. 12. 13. 14.	Exe Mess Kitc should Root Garb Educ Camp Equi Surp Infi	dry F ping ellen Hall used: hen.: Cell age D extication Exch pment lus E rmary	mep met eat, ar.Re bispose mal Busange. Store quip. & Me	beer al uild: ildin eroor ston dica.	food ing	Sat Sat Sat Servin Sat Shoul Sau Sup Con Sat	Plus; isfact /lin eral C g coun .Plus; d be k ellent ellent erior dition isfact isfact	ory Plus e to be condition to log wells ept in Minus Minus for sur Satisficry Plus ery Plus e	on Sati se show over se store under; in se farmer; amer ca factory us: bei	sfact ld be inks prese me ble eans mp; u mp; u plus ng im	/with /iron Fory Plus cleaner	corrugation (s; (Sec) or if no litions (avove in be west of Rec.	the
	M1	nus	7. 8. 9. 10. 11. 12. 13. 14. 15.	Exe Mess Kitc Should Root Garb Educ Camp Equi Surp Infi Equi	dry F ping ellen Hall ased: hen.: ld beer (M Cell age I extication Exch pment lus E rmary pment	menticat, ar. Recipispose al Busange. Store Quip.	bear etc. uildingeroom	food ing mrercoil nel	Sat Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Con Sat equ	Plus; isfact /lin erel C g coun Plus; d be k ellent ellent led aw erior dition isfact isfact ipment	ory Plus e to be condition to leg wells ept in Minus Minus for sur for sur Satisfiery Plus ery Plus to be	on Sati con Sati cover s store under; in sa fermer; mmer ca fectory is; bei turned	sfact ld be inke prese me bl eans mp; u Plus ng im ng im in.	/with /iron Fory Plu eleaner er cool at conc ge as chould se pari ; Displ proved	oorrugat if possi lemerks # le; (Sec/ or dish a er if no litions (avove.in be west of mess t of Rec.	the
	M1	nus	5. Con. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Exe Mess Kito Show Cool Root Garb Educ Camp Equi Surp Infi Equi Admi	dry F ping ellen Hall Hall Cell age E extication Exch pment lus E rmary pment nistr	ment (street) ar. Resident Busings (street) & Mente (street) & Period (street) & Per	bear etc. uild: ildin eroor ston dica. rsons	food ing reroon l nel lding	Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Sup Sup Con Sat equ Exe	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact isfact ipment ellent ellent	ory Plus ondition to be wells ept in Minus Minus for sur for sur for plus ory Plus to be	on Sati se show over se store under; in se farmer; mmer os mmer os mmer os mmer os turned for su	sfact ld be inks room prese me bl cans mp; u mp; u Plus ng im ng im in.	/with /iron Fory Plu eleaner eleaner er coel at cone ig. as should se pari ; Displ proved proved	oorrugat if possi lemarks # is; (Sec/ or dish a or if no litions (avove in be wash of mess cof Rec. lay Exc.	the the transfer of the transf
	M1	nus	5. Con. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	Exe Mess Kito Show Cool Root Garb Educ Camp Equi Surp Infi Equi Admi Offi	dry F ping ellen Hall Hall Cell age I extication Exch pment lus F rmary pment nistr oers	mentication and Business and Bu	bear etc. uilding ercon gton dica. rsonn Buil	food ing reroon l nel lding	Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Sup Con Sat equ Exe	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact isfact ipment ellent ellent	ory Plus ondition to be wells ept in Minus Minus for sur for sur Satisfic ory Plus to be	on Sati s show over s store under; in sa farmer; amer ca factory is; bei turned for su	sfact ld be inks room prese me bl cans mp; u mp; u Plus ng im in. mmer amp;	/with /iron Fory Plu eleaner eleaner er ecel at ene ig. as should se pari ; Displ proved proved proved	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess of Rec. ley Exc. should he	the the transfer of the transf
	M1	nus	5. Con. 7. 8. 9. 10. 112. 13. 14. 15. 16. 17. 18.	Exe Mess Kito show Cool Root Garb Educ Cemp Equi Surp Infi Equi Admi Offi Gues	dry F ping ellen Hall used: hen. Cell age D extica ation Exch pment lus F rmary pment nistr oers t Qua	mep met eat, ar.Re sispess al Bu; ange. Store quip. & Mee & Per ation Quart arters	beer al wild: croom croom dica. rsom Buil ers.	ing rercorl	Sat Sat Sat Sat Servin Sat Shoul Exe Exe Sup Con Sat equ Exe Exe Exe Exe	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact isfact ipment ellent ellent ellent	ory Plus eto be condition to be cory Plus eto be cory Plus eto be cory Plus eto be cory Plus ery Plus eto be cory Plus ery Plus eto be cory Plus ery	on Sati	sfact ld be inks room prese me bl cans mp; u mp; u Plus ng im in. mmer amp;	/with /iron Fory Plu eleaner eleaner er ecel et ene eleaner er ecel eleaner ene eleaner ene eleaner ene eleaner ene eleaner ene eleaner eleane	oorrugat if possi lemerks # le; (Sec/ or dish a or if no litions (avove.in be west of mess of Rec. ley Exc. should he polished	the black of the b
	Mi	nus	5. Con. 7. 8. 9. 10. 112. 113. 14. 115. 116. 117. 118. 119.	Exe Mess Kito should Root Garb Reduc Comp Equi Surp Infi Equi Admi Offi Gues Fore Fire	dry F ping ellen Hall weed. Hall weed. Hall weed. Hall weed age I will be with the many pment lus F rmary pment cers t Quastry Precent was stry Precent with the many precent was stry Precent wa	mep met eat, ar.Re pispose mal Bu ange. Store quip. & Mee & Fee ation Quarters quart autio	beer al wild: ildin eroor gton dica. rsonn Buil ers. ers.	ing rerconlinel lding	Sat Sat Sat Sar Sar Sar Sat Shoul Sar Sup Con Sat equ Exo Exo Exo Exo	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact	ory Plus e to be condition to be condition.	on Sati	sfact ld be inks room prese me bl cans mp; u mp; u Plus ng im in. mmer amp;	/with /iron Fory Plu eleaner eleaner er ecel et ene eleaner er ecel eleaner ene eleaner ene eleaner ene eleaner ene eleaner ene eleaner eleane	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess of Rec. ley Exc. should he	the black of the b
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	M1	nus	5. Con. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22.	Mess Mess Kito Cool Root Garb Rear Educ Comp Equi Surp Infi Equi Admi Offi Gues Fore Prev All Gene	dry F ping Hall week in the many per transfer of the many per transfer to que stry Precentit Heating rator	mentication (secility (secility) (secility (secility (secility (secility (secility (secility (se	bear etc. al uild: iildin ercon guild: ercon dica rson Buil ers. ers. uipme e &	food food ing rercon l nel lding mt	Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Con Sat equ Exe Exe Exe Exe Exe Sat out Exe	Plus; isfact country co	ory Plus eto be condition to be wells wills will be wells will be well and wells will be well and well and well will be well and well will be well and well and well will be well and	on Sati	sfact ld be inks reem prese me bl cans mp; u mp; u Plus ng im ng im in. mmer amp; /ole cers;	/with /iron Fory Plus eleaner eleaner er coel et conc eleaner en coel en conc eleaner en coel	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess cof Rec. lay Exc. should be polished olished.	the the think th
	Mi	nus	5. Con. 7. 8. 9. 10. 112. 113. 114. 115. 16. 17. 18. 119. 220. 221. 222. 23.	Exe Mess Kito shou Cool Root Garb Educ Camp Equi Surp Infi Equi Admi Offi Gues Fore Fire Prev All Gene Fuel	dry F ping ellen Hall week (M age I exticated age I extinated	mep met eat, ar.Ro ispose nal Bu ange. Store quip. & Mee ation Quart rters Quart autio ives. ng Equ Hous lem.	ties. ers. ee R beer etc. eild: ildin eroon dica rson Buil ers. ers. ers.	ing rerconl nel lding Equip	Sat Sat Sat Sat Servin Sat Shoul Exe Exe Sup Con Sat equ Exe Exe Exe Exe Sat out Exe Sat Exe	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact	ory Plus eto be condition to less wells ept in Minus Minus for sur Satisficry Plus to be Minus for sur plus cory Plu	on Sati se show over se store under in se fermer; in se feetory us; being turned for su ummer of	sfact ld be inks reem prese me bl cans mp; u mp; u Plus ng im ng im in. mmer amp; /ole cers;	/with /iron Fory Plus eleaner eleaner er coel et conc eleaner en coel en conc eleaner en coel	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess cof Rec. lay Exc. should be polished olished.	the the think th
	M1	nus	5. Con. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 19. 20. 21. 22. 23. 24.	Exe Mess Kito Should Root Garb Reduc Comp Equi Surp Infi Equi Admi Offi Guess Fore Fire Prev All Gene Fuel Water	dry F ping ellen Hall Hall Cell age I ation Exch pment lus F rmary pment cers t Qua stry Precentit Heati rator Prob	mep mep met eat, ar.Re ispose mal Bu ange. Store quip. & Mee & Per aution quart rters quart autio ives. ng Equ Hous blem. bblem.	ties. ers. ec R bear etc. exit ildin eroor gtor dica. rson Bui ers. ers. uipme	ing rerconl nel lding ent Equip	Sat Sat Sat Servin Sat Shoul Sat Shoul Sup Con Sat equ Exc Exc Exc Sat out Exc Sat	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact	ory Plus e to be condition to be wells ept in Minus Minus ey by in Satisfic to be Minus for sur Plus ery	on Sati con	thes ed. sfact ld be inks room prese me bl eans mp; u plus ng im ng im in. mmer amp; /ole ers;	/with /iron Fory Plu eleener eleener er coel at conc ig. as chould se pari ; Displ proved proved stove and & Satisfi o be pu proved	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess cof Rec. lay Exc. should be polished olished.	the shell sh
	M1	nus	5. Con. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	Exe Mess Kito Should Red Cool Root Garb Educ Camp Equi Surp Infi Equi Admi Offi Guess Fore Prev All Gene Fuel Water Fly	dry F ping ellen Hall used. Hall	mep met eat, ar.Re dispose nal Bu ange. Store quip. & Mee & Per ation Quart rters Quart aution ives. ng Equ Hous blem. oblem.	ties. ers. ec R bear etc. extor al. uild: iildin eroor gton dica. rsonn Bui ers. ers. ns an uipme	ing reroon l nel lding ent Equip	Sat Sat Sat Sat Servin Sat Shoul Exe Exo Sup Con Sat equ Exe Exe Exe Sat Sat Exe Exe Exe Fire	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact	ory Plus e to be condition to be wells ept in Minus Minus ey by in Satisfic to be Minus for sur Plus ery	on Sati	thes ed. sfact ld be inks room prese me bl eans mp; u plus ng im ng im in. mmer amp; /ole ers;	/with /iron Fory Plu eleener eleener er coel at conc ig. as chould se pari ; Displ proved proved stove and & Satisfi o be pu proved	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess cof Rec. lay Exc. should be polished olished.	the the think th
	M1	nus	5. Con. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	Exe Mess Kito Show Cool Root Garb Red Full Gues Fore Fire Fuel Wate Fly Cons	dry F ping Hall Hall Hall Hall Hall Hall Hall Hal	mentication (secility (secility) (secility (secility (secility (secility (secility (secility (se	bear etc. al uildir ercor stor dica. rson Bui ers. ers. uipme e & Trap omple	ing ing reroon l nel lding ent Equip	Sat Sat Sat Sat Servin Servin Sat Shoul Exe Exe Sup Sup Con Sat equ Exe	Plus; isfact /lin eral C g coun Plus; d be k ellent ellent isfact	ory Plus ondition to be wells wills wills wills wills will be	on Sati ye show over se store under; in se fermer; amer ca mmer ca mmer ca turned for su ummer ca r quari s in te us; bei	thes ed. sfact ld be inks reem prese me bl cans mp; u mp; u Plus ng im ng im in. mmer amp; /ole cers; mts t ng im	/with /iron Fory Plus eleaner eleaner er coel et cone eleaner en coel en cone eleaner en coel	oorrugat if possi lemerks # is; (Sec/ or dish a or if no litions (avove.in be west of mess cof Rec. lay Exc. should be polished olished.	the distribution of the di

USES	ui		
		MES	SS and SUNDRY ITEMS:
		1.	Food Satisfactory Plus Quality Satisfactory Plus
			Food Satisfactory Plus Quality Satisfactory Plus Variety Satisfactory Plus Quantity Satisfactory Plus
x Plus		2.	Kitchen Fersonnel (Qualifications & Presentability) Satisfactory Plus for young cooks; mess steward A.W.O.L.; Capt. Moore acting as his own steward
		3.	Food Provision Storeroom Satisfactory Plus; floor & shelves need more can
		4.	Tableware Excellent
			Cooking Equipment Excellent Minus
			Cleaning Facilities Yes Are Mess Stores Properly Accounted for
		8.	Complaints or Suggestions Concerning Mess
	1	W.	ANGROD MAG TOW
	D.		ANSPORTATION:
x Plu			Condition Setisfectory Plus
7 1		۷٠	Are Requirements of Memo. #42. June 11, 1935, Fully and Properly Complied with Yes
		3.	Repair Service Motor Pool
		4.	Drivers Satisfactory
	-	1377	ICARIONAL & MENTEADE ACRITITETES.
	E.		UCATIONAL & WELFARE ACTIVITIES:
		1.	Educational Adviser Mr. Moffit - Excellent Minus Asst. Educational Adviser Duane James - Excellent Minus
		2.	No. of Courses 16 No. Enrolled 71 No. of Instructors 14
x			Magazines & Papers Receiving same.
		4.	Circulation System of Library Card
			Camp Paper Excellent
		6.	Recreational Equipment & Use thereof Baseball, ping pong, cards,
			boxing, horseshoes, volley ball, swimming to be started.
		1.	CORDS and REFORTS: Remarks System of Filing
		3.	Cemp Exchange Records See attached 105 Date of Last Inspection of Accts. by Dist. Hq. July 2. 1936
		5.	Correspondence BookExcellent
		6.	Morning Report Excellent
		7.	Sick Report Satisfactory; Camp Surgeon missed signing
		9	Duty Roster Excellent for two days. Transportation Requests Locked up
	46	10.	Daily Work ReportSatisfactory
		11.	Daily Sanitary ReportSatisfactory
		15.	Daily Diary (Log of Events)Excellent
		13.	File of Company Special Orders. Satisfactory Minutes of Last Safety Satisfactory: all members present each
		-4.	Minutes of Last Safety Satisfactory; all members present each Committee Meetingweek.
		15.	File of All Orders, Memos., etc.
			District and CorpsSatisfactory
		16.	Record of Telephone Calls
		17.	and TelegramsSatisfactory Form #86 (or QMC 469)Satisfactory
		18.	Form #12Satisfactory
			Roster of Men Checked on
		20	Last Sanitary InspectionSatisfactory Weekly Roster of Kitchen
		2.5	Personnel, Sanitary Inspection. Satisfactory
		21.	Meal Record Report,
			Officers & ForestersSatisfectory
		22.	Individual Clothing and
		22	Equipment RecordsSatisfactory; correction made.
			All Records, C & ESatisfactory Supply of All Forms RequiredYes
			File of MenusSatisfactory: being prepared for month
10.00		26.	Food Storeroom Stock Record Satisfactory of July.
		27.	Registered Mail RecordSatisfactory
		20.	Officers RegisterSatisfactory Leave Register (Enrollees)Satisfactory
		30.	GENERAL EFFICIENCY OF PAPER WORK

u.	SUPPLE FACILITIES:		
	1. Are Supplies Being Received Regula	rly Yes	
	In Satisfactory Condition	Yes	
	2. Are Requisitions Filled Promptly	Yes	
	With Materials as Ordered	Yes	
	7,201 11000 2010 00 01000		
TT	EIDEC on OFFICE PASSOCENCIES.		
Π.	FIRES or OTHER EMERGENCIES:		
	1. Fires, when	N	
	2. No. of Men on Fires	0	
	3. Method of Rationing	N	
	4. Method of Clothing and Equipping	2	
	5. Officers (NAME) on Fire	•	
	6. Other Emergencies		
	O. Coner Emergencies		
		Marian Andrews Administration of the Control of the	
	COUNTY A THREE OF CHICAPORTONS by CONSISTENT	IC OPELICES.	
	COMPLAINTS or SUGGESTIONS by COMMANDI	NG OFFICER:	
	REMARKS: 1. The question of corner	shelves for toilet was discusse	2 2 4.3.
	nt Manne Cont Manne was not Comer	sherves for tollet was discusse	a wren
Caj	pt. Moore. Capt. Moore was not favorab	ole to shelves due to the possibl	lity of
st	colen articles end the shelves not being	; neatly kept. He also stated th	at most
en	rollees had lookers and he would prefer	that all such articles be kept	in them.
A	uniform method of hanging elothing is t	o be started by providing hanger	s for all
en	rollees.	, I	
		akers were dirty at time of insp	
hmi	t work in the process of heir claned	Blance of the blanch of the	ed CTOU
Du	t were in the process of being cleaned.	Floor of mess hall badly worn	through
use	e of hobnails in shoes. Effort has been	n made to bleach floor.	
	(BELOW)		
NOT	TE: The same system of ratings as used	on Efficiency Reports will be us	sed where
	required, i.e.,		
	Superior, 95% to 100%	Unsatisfactory, 65% to 75%	
	Excellent, 85% to 95%	Inferior, Below 65%	
	Satisfactory, 75% to 85%		
	The second of the second secon		
	Total Efficiency: Peti	ng for Camp Excellent Minus	
-	Total Ellistency, Mast.	ng ror camp	
•	The corners of all tent frames are to		
	padded to prevent sharp corners from	100/1/	
Wea	aring holes in canvas.	(M/VIII Gume	-
		Inspecting Officer's Sign	ature
	married to wrong a received as a vigor three trans-	Inspecting Officer's Signa C. W. Meldrum	
		Captain, Inf-Res., 363rd I	
		Inspector	
		And pool of	
Dis	strict Headquarters CCC, Fort George Wr	ight, Wash. July 3.	193 6
To:	: Commanding Officer, Co. 558 , Camp	F-137 . Coeur d'Alene, ,	Idaho
	Deficiencies as noted below will be	acrested at once and a report a	f ention
tak	ken submitted to D.H.Q. within ten (10)	days of date of this inspection	The state of the state of
	Deficiencies Noted:		
123	\ a = 11 = 1 a 10 \ a = 11	31 30 03 (0) See B Time OF	22
(1)) Sec. B Line 2-6-9-12 (2) Sec. B Li	ne 14-14-51 (3) Sec. B Line 23-	21
. (4)) Sec. C Line 3 (5) Sec. F Li	ne	
17	(3) 554.		rie Sier
	5 1 6 12 - D1 1-1 1 5 1		
	By order of the District Commander:		
		at 17 11	
		TITAL 1: WAL	
		I'm Immela	
		Ford Trimble,	
		Captain, F.ARes., 413th F.	Δ
		Executive Officer.	
		HYPOIITIVE ()ITICET.	

TO MR SMPSON

FORT CEOPGE WRIGHT DISTRICT CCC
CAME INSPECTION REFORT



cemp	137Per	Authority 8	· U · L	ate of Inspect	lon Jun	e 15, 1936	
Company_	558 Co	mpany Comman	nder Capt. H.	C. Moore	Time	Arrived_1	1:45
ype of	Camp T	ent - Summer	Inspecto	r Capt. C.W.Me	ldrum Time	Departed	5:30
	1	.Wrighto F-	-137 <u>62</u> Ni	les Road Con	ditions	Fair	
IS F Su	A. PE	RSONNEL - S	trength and Co	ndition: 4 - D	· S.	2 - A.W.L.	
	1 7	G 74-		1 - A	• W• O• L•	10 - Camp Pr	oject.
	. 2	No of Men	CHARGED TO TE	CHNICAL SERVICE	3 No. on	OVERHEAD	20
	3.	No. of OFF	TOTAL SELECTION	No. of	OFFICERS P	PROPERT AT THE	SP 6
	4.	GENERAL EFI	FICIENCY Co	mmanding Offic	er Capt.	Moore - Erce	llent
		Subordinate	officers L	ieut. Batdorf	- Satisfac	tory Plus	
	ROLL	Supply Off:	icer Capt. Mo	ore Educ	ational Ad	viser wr. Mof	fittExc.
	5	Camp Surged	on Capt. Thomas	Excellent Velf	are Office	r	
	1 6.	How for fro	om MAIN CAMP	N	o. er Men_		-
	7.	How often	loes Commandin	g Officer visi	t SPIKE CA	MP	
	8.	How often	loes Camp Surg	eon visit SPIX	E CAMP		
	9.	DISCIPLINE	OF PERSONNEL	Satisfactory	Plus MORAL	E Satisfacto	rv Plus
	10.	RELATIONS &	and COORDINATI	ON with FOREST	SERVICE I	Excellent	
	11.	SIGNS_ Loc	ation of sign	to be checked	d		
	B. PH	YSICAL EQUI	MENT and SANI	TATION:			
				Remarks		wash trans	hs, see rema
	1.	Latrines (Type)	·· Unsatisfacto	orv: new or	e being cons	tructed.
	2.	Bath Houses		· Satisfactor	y; walls no	ed cleaning:	tin needed
	3.	Laundry Fac	eilities	Sat. Plus; be	eing improv	ved: present	sink cleane
	4.	Steeping Qu	arters	Excellent Mi	inus for te	nt /crusted	scap remove
	5	Mess Hell	e wall tents	with 4 men per Satisfactor	tent.	2 - 4	
	1	walls to b	e worked down	sills need c	leening.	te tops con	Q De Cleane
	6.			Satisfactory		ors need cle	aning: sill
		dirty: spa	ce under sink	dirty; shelves	s to be cle	aner, polish	on ranges.
	7.	Cooler (Wes	at, etc.)	Satisfactory	y: will be	made fly tie	ht(See Rema
	0.	Root Cellar		· · Satisfactory	y Plus		
	7.	Garnage Dr	sposar	· Satisfactor; be kept clear	7 Plus; hau	led away thr	es times a
	10.	Recreations	al Building	· Being improv	red: in end	of mass hal	•
	11.	Educational	Building	·· None at pres	ent: will	use tents.	
	12.	Camp Exchar	ge	Sat. Plus: Be	parate bui	lding (See F	emarks)
	13.	Equipment S	Storeroom	Satisfactory	y Minus; wi	ll be neater	•
				Satisfactory			
	15.			turned in.		of infirmar	
	16.			Satisfactory			nead & 100
				Satisfactory			
	18.	Guest Ouar	ters				
	19.	Forestry Qu	arters	Tents - Exce	ellent		
	20.	Fire Precai	itions and				
	63		ves				
				Excellent Mi			
			House & Equip.	Satisfactory	raus; oll	/ing clea	
				Creek & dam.	gravity.		ngu.
				More fly tra			
			on Completed				
		General Car	np Sanitation.	Satisfactory			
				factory; old d	lump toward	s entrance t	o camp will
111	1	be cleaned	i up.				

USES	1							
	C.	MESS and	SUNDRY ITEM	S:				
		1. Food	Excellent	Minus	_Quality	- 13	collent Minu	s
		Variet	y Excellent	Minus (Qualifi	_Quantity	& Presental	cellent bility)	
		Impro	vement note	d in cook	s in this	company.		oleaner.
		3. Food P	revision St	oreroom .		Milana 3		d477- 0 07
		5. Cookin	g Equipment	ishes and	L tablewar	o dirty.	Perug Improve	
		o. Oleani	uk Lacitici	es entire	fantame 1	Olume to he	farmana A	
		(Are Me	ss Stores P	roperty A	accounted	IOF Vee	Laproveus	
		C. Compra	THES OF DOR	Rescious	Concerni	Mess_		
	D.							
		1. Condit	ion 1	of Wemo	file fur	- Unsatis	factory, Fully and F	Properly
		Compli	ed with	Vac				
		2. Websit	Service	Enter Pop	1			7
		4. Driver	s	Batisfact	ory			-
	E.	EDUCATION	AL & WELFAR	E ACTIVIT	TIES:			
		1. Educat	ional Advis	er	Mappet +			
		Asst.	Educational	Adviser	Intona 1	famor		
		2. No. of	'Courses	No. Enr	colled	No. of	Instructors	ll Courses
	1	J. Magazi	nes & Paper ation Syste	s Rece	iving sam	184	/being r	The state of the s
		7 7 77						
		6. Recrea	tional Equi	pment & U	Ise there	of Ping po	ng, pool, ch	sckers,
							-	
سلسا	1							
	F.	RECORDS a	ind REFORTS:		18 18			
		1 System	of Filing.			marks		
		2. Compan	y Fund Reco	rds		a attached	certificate	
		J. Cemp H	xchange Rec	ords		a attached	cartificata	
		4. Date o	I Last Insp	ection of	Accts.	by Dist. Ho	. Tuna 15	1078
		6. Mornin	g Report		Se	tisfactory		
		1. Slok R	eport			tiefentamy		
		o. Duty h	oster			cellent		
		10. Daily	Work Report	446868***	-Lo	cked up		
		II. Dally	Sanitary Re	port		44 00000000		
		rc. nerry	DIELA (Tea	or Factor	5 / Day	******		
		14. Minute	s of Last S	afety	ders.	cellent		
		Commit	tee Meeting			cellent		
			of All Order					
		16. Record	et and Corp	ne Calls	· · · · · · · · · · · · · · · · · · ·	cellent		
		and Te	legrams			tisfactory		
		17. Form #	86 (or QMC	469)				
		10. Form #	of Men Che	cked on	Ilbe	cellent		
			anitary Ins		Sa	tisfactory		
		20. Weekly	Roster of	Kitchen				
-			mel, Sanita secord Repor		etionga	tisfactory		
	٠,,		rs & Forest			tisfactory		
		22. Indivi	dual Clothi	ng and				
		Equipm	ent Records	D				
		24. Supply	of All For	ms Requir	redVe			
		25. File o	f Menus		Sa	tisfactory		
		26. Food S	toreroom St	ock Recor	rd Sa	tisfactory		
		27. Regist	ered Mail R	ecord	<u>Ex</u>	cellent		
		29. Leave	Register (F	nrollees)	tisfactory		
		30. GENERA	L EFFICIENC	Y OF PAPI	ER WORK	tisfactory		

G.	SUPPLY FACILITIES:	
	1. Are Supplies Being Received Regularl	У
	In Satisfactory Condition	9
	Z. Are negulations ritted prompery	Von
	With Materials as Ordered	Yes
H	FIRES or OTHER EMERGENCIES:	
1.		
	l. 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	OFFICED.
	SUBSTEATINES OF SUGGESTIONS BY COMMANDENG	OF FICER:
	REMARKS:	
	1. Old soap stains on walls	to be removed, especially on sills. Du
	boards for shower room; walls should al	
		ice box at present. During hot weather
	fresh meats will be difficult to keep d	
	definite hours should be established for	nge) should be moved and improved, also
	time men are in camp. Empty bottle cas	
	orne men are an embe. Subol negate offe	es en ne leontuer.
		e element of the second
MOR	TE: The same system of ratings as used o	n Officiency Penorte will be used where
NOI	required, i.e.,	it Fill dienes Vebol ca will be ased where
	Superior, 95% to 100% Excellent, 85% to 95%	Unsatisfactory, 65% to 75%
		Inferior, Below 65%
	Satisfactory, 75% to 85%	
	Total Efficiency; Rating	for Cemp
-		- Gatiefactory Plus
		1911 11 11.
		W Heldrinus
		Inspecting Officer's Signature
		C. W. Meldrum
		Captain, Inf-Res., 363rd Infantry
		Inspector
Dis	strict Headquarters CCC, Fort George Wrig	ht, Wash. 193
To:	: Commanding Officer, Co. ssa , Camp	T-137: Coeur d'alene : Ideho
	Deficiencies as noted below will be oc	rrected at once and a report of action
tak	ken submitted to D.H.Q. within ten (10) d	ays of date of this inspection.
	Deficiencies Noted:	
(1)) SecLine	7-13-14 (3) Sec. p Line 29
) SecLine (5) SecLine	
14) Boo Line 3-4-6 () Boo Line	(0)
	By order of the District Commander:	
		717
		TTTA 1: LAD
		vou some
		Ford Trimble,
		Centain F A -Res 113th F-A

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

Forest	Coeur	dalene
Camp No.		TEURIN TO THE TEURING
	8-13	- 35
	Date of R	eport

a bacturally this out . II

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 Elton Bentley Commander Cast. Stauffer Title Name/
Inspector C.D. Simpson Accompanied by Bentley.
Date of Inspection 8-12-13 Period Spent in Inspection moon -8-12 might 8-13 From To
Date of Last General R.O. IspectionBy Whom &/ Holcomb
Activities or Projects Inspected: Roads Thinning Hemlock disposal Roadside clean up.
FINDINGS THE PROPERTY OF THE PARTY OF THE PA
(If space provided is insufficient, use additional sheets, referencing to topic by key number, as "A-1", etc.)
A. QUALITY OF ORGANIZATION:
1. Has the Supt. an adequate work program for the season? Yes
2. Does it define priorities of jobs? Yes Are the priorities observed? Roadside Cleany [2] Roads Thinnings. Landscaping.
3. Does the Supt. have well-developed "plans ahead" for each job? 4. Do these plans "work out"?
5. Has the Supt. a thorough grasp of all phases of his job? Yes.
6. What success has the Supt. in his deal- ings with Army officers? 7. What is the Supt's. attitude toward
the job? Wants to make it go. 8. What % of the Supt's. time is spent "on the job" away from camp? 85

	9.	Are foremen and facilitating personnel thoroughly competent to direct or accomplish the jobs to which assigned?	
		what jobs?	
71-	10.	Are foremen, leaders and asst. leaders	
	357	adequate in numbers to get reasonable	
		production from unskilled, untrained workers? Yes.	
	11.	Are they distributed properly over the	
		working forces?	
		il de aljustments are recommended hargest crew is 26 and road	
		If not, what adjustments are recommended? hargest crew is 26 on road side clean up.	
		The standay from Assistance so especial un posterior of	
	12.	Are foremen on the job and assertive in	
	13	Is clerical work well organized and handled	
	14.	effectively? Yes. Has register of reforts due. How many inspections of field work have	
		Supervisor or staff made since opening of	
		camp? (List dates, length of visit and names	
		of officers)	
	15.	How many purely "camp visits" have been	
		made by Supervisor and staff? (List dates and names of officers)	
		and names of officers,	
	16.	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?	
В.	QU	ALITY OF WORK ACCOMPLISHED:	
	1.	Do Supt., foremen, leaders and skilled	
		workers fully understand the enecifications	
		and standards applicable to the work upon	
		which engaged?	
		List any exceptions: ()	
	2.	Are these standards and specifications ad-	
		hered to? Yes,	
	3.	If deviations from standards or specifica-	
		tions are found, what are they and upon	
		what jobs?	
		And the second s	
	4	Are written specifications lacking for any	
		of the jobs under way? None on Thining or hyplack dissort	2
	5.	What changes in plans, locations or specifications,	
		if any, do you believe advisable and upon what	
		jobs?	

Trippelduck in no betavego sturit	TA . C
6. Are foremen active in teaching CCC men how	
to improve their skill? yes.	41 .01
7. Is the force of skilled workers, Vincluding	rig
skilled CCC men, adequate to insure proper	mb
accomplishment of the work planned for? yes.	20-
8. If not, how many men and of what skills	
are lacking?	
For what jobs are they needed?	
	79
(a) Dapacty loads	
9. Has the Supt. recognized the need for more	
to secure them and with what results? None medd.	
The state of the s	
and halorer hading! It so, of the lences;	Pati fine
10. Which foremen have made noticeable progress	MUNE WAS
in improving the skillfulness of their	
crew men! collection oldeblova to separate and (b)	
A STATE OF THE PARTY OF THE PAR	
11. What steps has the Supervisor taken to im-	
press Supt. and foremen with their respon-	
sibility for the training of workers?	
(a) any disciplings of trips on sets secretar	
with the benestte need even blues test	
too hard years and a	ENTERNA !
	A COLON
QUANTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE:	
by weeks.	LA LA
1. Average turnout for work past 30 days 74-77-78-81	-
2. Into how many working groups was this turn-	
out divided?	
3. Which crews, if any, seem overly large for	il
economical accomplishment of the job at hand?	
A linen what jobs does output for next 20 days	10 14 H
impress you as being too low?	H
ed bluss , van it , conidere Tomorichie La	W .CL
5. In your judgment what are the reasons for	
low output?	
the machines, it amy, are out of some dailor.	
Common April 100-mile faith and 7	
6. What jobs require more than 2 hours per day	THE RESERVE
None shotnessing was avail of dayin was be	18
7. How many men are engaged upon these jobs?	
8. What might be done to reduce travel time	

9.	Are trucks operated on a double-shift basis?
10.	If double-shifting of trucks is not practiced, is it feasible and what re-
	duction in numbers of trucks could be
	effected through its practice?
	was the second of the second s
11.	Is maximum service efficiency being obtained
	TIOM CIUCIS:
	(a) Capacity loads
I STEN	to work hight crews only.
	to work hight erews only. (c) Is use of trucks for recreational
	purposes interfering with use for material
	and laborer hauling? If so, cite instances:
	(d) Any instances of avoidable duplication
	of truck use by traveling Forest
	officers:
	The same of the sa
413	(e) Any instances of trips on petty grands
	that could have been attended to in
	some other fashion:
12.	Are bulldozers triple-shifted?
	If not, why? none now. Was double shifted
13.	Are jackhammers triple-shifted?
	If not, why?
4.	The second of th
14.	Are grading outfits double-shifted?
	If not, why?
7.0	V. Carlotte and Ca
10.	What additional machines, if any, could be used to advantage and where?
	used to advantage and where:
	the state of the s
16.	What machines, if any, are out of commission,
	for how long, and for what cause?
	noul
	How much of this time loss was proventable
	How much of this time loss was preventable and how might it have been prevented?
	and non might to have been prevented.
	a late to the second of the se
	the state of the s

	Are these idle machines on the job? List number, type and cause of idleness:	nevenorate da Sua morga duli Trans dorra	Tol
	no see to the second of the se	Ang jevidance And celukke	
18.	Do foremen have "plans ahead" for each day's work?	1995 248 71A	(5)
19.	Are foremen active in keeping crews balanced and fully equipped with necessary . tools?	i ilindalisako s	PLI
20.	Are tools properly conditioned for use? yes.	generally	900
21.	Do foremen see to it that necessary waterials and equipment are at hand for workers use?	V See (Q
22.	If material or equipment delays have occurred, what caused them?	the good at	
23.	How many spike camps are out? How many of the working force are in	ar mag sa ts i	
	such camps? O		
US	E AND CARE OF EQUIPMENT:		
	Commission of the second of th	Page Balg (SE)	8.49 . 193 21 .
ī.	Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking?		0.09 . -0.0 21 . -0.1
ī.	Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools?		0.0% . 100 21 . 21
I. 2.	Are blasting machines in use on all jobs requiring explosives? Are shop facilities adequate for sharpening, fitting and repair of all tools? If not, what is lacking?	to Camp 9	0.07

5.	(a) Do all drivers have permits?
	(b) Are speed and driving rules pasted in the first state of truck cabs?
	(c) Any evidence of violation of speed
	and driving rules?(d) Any evidence of overloading?
	(d) Any evidence of overloading?
6.	Are trucks properly maintained?
	List exceptions (Give truck No.)
	(a) Lubrication
	(b) Brakes
	(c) LightsOS
	(d) Tires
	(e) General
	Tobe Bishion
7.	Are servicing facilities adequate?
	(a) Is camp equipped with grease rack?
	(b) Is check on gasoline and oil issues
	adequate?
	(c) What provision is made for current
	servicing of trucks?
	(d) Are all trucks equipped with service
	carde and are they used?
	cards and are they used? (e) Are Drivers Report-Accident (Form 26)
	provided in all trucks?
FIF	E CONTROL PREPAREDNESS:
1.	What is the standard of preparedness set-up
	for the camp? (See ECW Handbook): 15 man outfit - 4 surphecheses
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? Yes Chart fosted. Do the selected smokechasers understand
4.	
	their job? Yes.
5.	Are the overhead men assigned to the flying
	squadron the most competent fire bosses
	available in the camps? yes. Chatfield 1- Siagrams alternate
6.	what preparedness measures have been rined
	up in addition to the prescribed standard?
	Then working on hemlock - hearing distance groad. Are adequate arrangements agreed upon with
7.	A STATE OF THE PROPERTY OF THE
	the Commander for holding men in camp in
-	cases of impending need? 44s. 50 or 75% held in on Sundays
8.	
	for quick movement of 75 men? V Yes
9.	What additional measures other than increas-
	ing size of squadron might be taken to
-	improve adequacy of firefighting preparedness?

	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? Cart has advised he will turn over to civil authorities.				
	11.	Is the camp itself adequately fire-proofed? If not, what needs to be done? Josephus quarters - stonefic screened.				
F.	<u>co-</u>	-ORDINATION WITH ARMY:				
	1.	Is camp construction completed? Tus.				
		If not, what remains to be done?				
		When is it expected to finish this?				
	4. How many men are engaged in camp con- struction work? 4 included maintenance.					
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: Total 207 Total 207 3-talagh.				
	7.	Are Forest employees and Army co-				
		operating effectively? The very good.				
	8.	Do Army officers understand the needs of				
	0	the work being done by Forest Service? Yes. Does Commander switch men without con-				
	3.	sulting Supt.? No. No staggering A H. P. s;				
	10. Is mess satisfactory? Very good.					
		Are arrangements for lunches and "extra shift" meals satisfactory? Ar. Serves early brahfast and				
	12.	Is camp discipline such as to strengthen				
		the disciplinary measures required on				
		the job by the work agency? Yes. Strict but well liked,				
		Are men interested in their work? Mostly -				
	14.	Is selection and use of leader and asst.				
		leader positions satisfactory to both				
		agencies? yes,				

- 15. Are housing facilities for work agency employees commensurate with those occupied by Army men of similar rank?

 If not, what is needed? OK: Teuts but floored & walled.
- 16. Educational activities, (a) What is no educational advisor. being carried on?

 Very little.
 - (b) Are work agency employees co-operating?
- G. GENERAL: (Comments on any pertinent features not covered in the regular report)

Could release duny truck if needed.

Has 5 - 1/2 trucks. Could release one of these by doubling up on haul of two close in crews.

Boys in this camp seemed to go about their work with more vine and enthusian than many camps.

Commander and Suft. each have a good effect on boys,

Foreman in general are hardly average but good work is being done.

the lebeby the work agency

agenciest

13. Are der telegrente in the trader are all. 14. In the control of the control o

COGUR d'Alene National Forest

SEP 1 4 1936

RECEIVE ARIGHT DISTRICT CCC

CAMF INSPECTION REPORT

MR. SIMPSON 31.7.

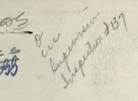
Form FGW-I-101

Camp	19-3	37 P	er Autho	ority S.O. F. Date of Inspection September 11, 1936
Comp	any_	550	Company	Commander Cont. Noore Time Arrived 11:20 A.N.
Туре	of	Camp	Spenior	Inspector Capt. J.O. Wilcore Time Departed 2.30 P.M.
			P.O.T.	To Page Miles Road Conditions
M D		A.	FERSONN 1. Comp 2. No. 3. No. 4. GENE Subo Supp Camp 5. SPIK 6. How 9. DISC 10. RELA 11. SIGN PHYSICA 11. Latr 2. Bath 3. Iaun 4. Slee 5. Mess 6. Kitc 7. Cool 8. Root 9. Garb 10. Recr 11. Educ 12. Camp 13. Equi 14. Surp 15. Infi 16. Admi 17. Offi 18. Gues 19. Fore 20. Fire 21. All 22. Gene 22. Fuel 22. Fly 26. Cons	To play as Miles Road Conditions NEL - Strength and Condition: 1 - Marters. 3 - Wood detail. Next - Strength and Condition: 1 - Mark Civil Authorities. Sany Strength and No. of Men SICK No. on OverRichD 21 of Men CHARGED TO TECHNICAL SERVICE 120 of OFFICERS ASSIGNED No. of OFFICERS FRESENT AT INSP. 2. FRAL EFFICIENTY - Commanding Officer of Commanding Officer of Commanding Officer of Commanding Officer of Men 1000 No. of
			-	

G. SUPPLY FACILITIES: 1. Are Supplies Being Received Regularly In Satisfactory Condition Yes 2. Are Requisitions Filled Promptly Yes With Materials as Ordered Yes H. FIRES or 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 llana 6. Other Emergencies_ Elono COMPLAINTS OF SUGGESTIONS by COMMANDING OFFICER: REMARKS: 1. Tents will be uniformly rolled. 2. Two roof jacks needed on mess hall. 3. Stoves will be obtained from Hayden Creek. NOTE: The same system of ratings as used on Efficiency Reports will be used where required, i.e., 95% to 100% Unsatisfactory, 65% to 75% Superior, 85% to 95% Inferior, Below 65% Excellent, Satisfactory, 75% to 85% Total Efficiency; Rating for Camp ______ Inspecting Officer's Signature J. O. Kilgore Captain, Inf-Res., th Infantry District Inspector To: Commanding Officer, Co. camp , Camp , Comp d'Alone, , 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) Sec. Line (2) Sec. Line (3) Sec. Line 25 (4) Sec. Line (5) Sec. Line (6) Sec. Line By order of the District Commander: Ford Trimble.

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

27 ...



SCS 2 C S V JUN JUN	Honal Follow
The way	FORT GEOFGE WRIGHT DISTRICT CGG FOrm FGW-1-101 CAMT INSPECTION RECORT OF TOWNSHIPS
GSH WIS	CAME INSPECTION SET OF . C AT
HD	Char Indi Lot Sha Ladel Alla
WRR Camp F-137per	Authority S.O. F. Date of Inspection August 9, 1937.
Company 5701 Co	mpeny Commander Capt. Williams Time Arrived
Type of Camp	Tent Inspector Lt. McElhoe Time Departed 7
	193> 193>
Mileage from	To Miles Road Conditions
V SIF Su	6-Wood Detail 2-AWP
	RSONNEL - Strength and Condition:
11111 5	Company Strength No. of Men SICK No. on OVERHEAD No. of Men CHARGED TO TECHNICAL SERVICE
1 1 1 2	No. of OFFICERS ASSIGNED No. of OFFICERS PRESENT AT ILSP.
111117.	GENERAL EFFICIENCY Commanding Officer Capt. Williams
	Subordinate Officers Lt. Armstrong
	Supply Officer Educational Adviser Tr. Carver
	Camp Surgeon Welfare Officer SPIKE CAMPS How Many No. of Men
5.	SPIKE CAMPS How Many No. of Men
1 1 1 0.	NOW 1 ST I TOW MAIN GAMP
7.	How often does Commanding Officer visit SPIKE CAMP
8.	How often does Camp Surgeon visit SFIKE CAMP
1 1 1 9.	How often does Camp Surgeon visit SFIKE CAMP DISCIFLINE OF FERSONNEL Excellent RELATIONS and COORDINATION with FOREST SERVICE Seellent
111111111111111111111111111111111111111	SIGNS Need bringing up to date
110	SIGNS and State of the Control
l la pu	YSICAL EQUIPMENT and SANITATION:
1 1 1 2. 12.	Remarks
	Yahminaa (Toura) P46
1 1 1 2	Path Hauses
1 2	Leundry Panilities Satisfactory blus
	Latrines (Type)
	proprie der constitution
1111 5.	Mess Hall Excellent minus - Salt containers dirty
6.	Kitchen Excellent - Wash room under construction
	Cooler (Meat, etc.) Exocilent Root Cellar
	Root Cellar
111117.	Garoage Disposar
10.	Recreational Building Excellent
	Educational Building Superior for tent camp
1 1 1 1	Camp Exchange Being constructed
	Equipment Storeroom Excellent - Tools need marking
	Surplus Equip. Storeroom None
15.	Infirmary & Medical
	Equipment & Personnel Excellent minus
	Administration Building Excellent for tent camp
	022 201 0 Quett 001 01.11.11.1
	Guest Quarters Satisfactory Forestry Quarters Satisfactory
	Fire Precautions and
	Preventitives Pew spark arrestors missing
21.	All Mosting Fourtment Read more permanent wiring
22.	Generator House & Equip
23.	Fuel Problem
24.	Water Problem
	Fly Screens & Traps Screens Cay, Traps not in use
	Construction Completed Know police in cutiying area necessary.
27.	General Camp Sanitation More police in outlying area necessary.

G.	SUPPLY FACILITIES:
	l. Are Supplies Being Feoreived Regularly Yes
	In Satisfactory Condition Yes 2. Are Requisitions Filled Promptly Yes
	2. Are Requisitions Filled Promptly Yes With Materials as Ordered Yes
п	FIRES or OTHER EMERGENCIES:
п.	
	1. Fires, when 2. No. of Men on Fires
	3. Method of Rationing
	4. Method of Clothing and Equipping
	5. Officers (NAME) on Fire present 6. Other Emergencies
	COMPLAINTS or SUGGESTIONS by COMMANDING OFFICER:
	REMARKS:
1.	Fire buokets will be used for nothing but intended purpose.
2.	Police to be improved outside.
3.	Stove pipes immediately repaired and stoves raised up.
4.	Registered mail record to be kept up in accordance with regulations.
NOT	E: The same system of ratings as used on Efficiency Reports will be 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; Rating for Camp Excellent minus
	(INRTHER LIVE
	Ingresting Officer's Signature
	Inspecting Officer's Signature
	1st Lieut., C.ARes., 14th C. A., Inspector.
Dis	triot Headquarters CCC, Fort George Wright, Wash. August 11 1937
To:	Commanding Officer, Co. 5701, Camp 7-137, Cour d'Alene, Idaho.
	Deficiencies as noted below will be corrected at once and a report of action
tak	en submitted to D.H.Q. within ten (10) days of date of this inspection.
	Deficiencies Noted:
(1)	Sec. B Line 5.13.20.21(2) Sec. B Line 27 (3) Sec. B Line 7. 27
	Sec. Line (5) Sec. Line (6) Sec. Line
(4)	
	By order of the District Commander:
	Sto. 17. 111
	Vilo mille
	Ford Trimble,
	Captain, F.ARes., 413th F.A., Executive Officer.

States Hajes Ziles

UNITED STATES DEPARTMENT OF AGRICULTURE FOREST SERVICE

FOREST SERVICE

Coeur d'Alene National Forest

COEUR D'ALENE, IDAHO

AUG 1 1 1936

RECEIVED

C ECW Supervision Inspection Sandfried, Idalo It August 9 1936

Cover d'alene Hatimal Forest. Forest Supervisor Cover d'alene, Idaho.

Dear Sir:

In accordance with Regional Office memorandum of November 2, 1935, notification is made of my arrival at Camp F-/37 Deception Cr. on august 13 7 a. M

Very truly yours,

Frank akridge ECW Camp Inspector.

charles Simpson

FORT GEORGE 'RIGHT DISTRICT C.J.C. Form FGW 1-101 CAMP INSPECTION REPORT (Rovised 6-1-39) (Test) (NHHIM MAHHHHH) Lieut. Merkle MDN ME TONLY Inspector HD JUL pade 11 July 1939 red Consistion WAR Good CF NW OFFICERS:

C. O. Lieut. Geib

Jr. Officer None

Camp Surgeon Dr. Hensen P/T BM 1. T tel ctreagth 1. ER Overhood ME 2. 2. 3. 3. Project Comp Project Educational Advisor Mr. Carver 4. Walma Dotail 5. 5. 6. Sick Qtrs. 6. 7. 7. MOL SPIKE CAMP: (No.) None. Location_ C. 1. No. Mon Foreman in chargo 2. Last visit of C.O. 3. MESS: (Quality, veriety, quantity, proparation)
Food quality, variety, quantity and preparation excellent. D. Field Lunches Cold lunches sent to the field. 3. Baking Excellent. MESS ACCOUNTABILITY: (Advance Menus, Act. Cost Menus, Form 86 or OMC 469, Order System; Food Handlers: Inspection Advance menus, Act. Cost menus and Form 469 up to date. Order system satisfactory. Food handlers examination posted. MESS FERSONIEL: (Appearance, qualifications, system, interest(1. Mess Officer Lieut. Getb.

2. Mess Steward Experienced - an excellent worker. 2. Mess Steward Experienced and very neat. 4. Moss Ordorlies Orking systematically

MESS EQUIPMENT: (Het water, stoves, utensils, fuel, sufficient? Arrangement, appearance, grease trap, garbage disposal) two to desire and polished.

Celling above stoves dirty. Utensils satisfactory. Ceneral appearance clean. Suggest some type of hood be put over stoves in kitchen. STORE ROOM: (Appearance, accountability, type of stock, value)

Appearance messy. This to be corrected immediately. Accountability satisfactory. Stook adequate. ICE BOX: (Condition, condition of food & Quantity and check)
In a messy and dirty condition. This will be corrected immediately. ///////
VEGETABLE STORAGE: Very messy. Spelled vegetables are allowed to lie in oraces.
This condition will be corrected immediately. I. J. MESS HALL: (Appearance, equipment, conduct of personnel) Appearance excellent. Equipment adequate. Condiments to be such cleaner. Conduct of personnel orderly. SUPPLY ROOM: Satisfactory. This is being reconstructed and rearranged. 1. Supply Officer Lieut. Ceib.
2. Supply Stoward New man under training. SUPPLY ACCOUNTABILITY: (C&E Records, requisitions, contracts, I&I's, S/C's, R/S being brought up to date and instructions given the new man under the supervision -Conditionof the old Supply Steward. -thickish satisfactory, warehousing EQUIPMENT: (Condition, warehousing, issue) to be improved in neatness and accountability, issue satisfactory. N. CLOTHING: (Condition, issue of, adequate) Committee satisfactory, issue satis-0. factory and adequate.

P. ADMINISTRATION:	When the second	
Co. Fund Audited to 30 June 1939.	Work Project	
Mail Rogister Morning Report	Camp Surgeon's Report Set. Officers' Register Set.	
Sick Report Enrolless' Leave Register		
Food Handlers'	Special Orders Co. Sate	
Monthly Samitation	Company Orders Sate	
Registered Mail Puty Roster	Filing System Sate	
nty Roster Sate		
REMARKS:		
Q. EDUCATION:		
1. Weekly schedule of activities posted & followed Yes.		
2. Officers & Technical Service Cooperating Yes.		
3. Check list of Magazines Received You		
4. Educational Bldg. Very neat and clear	n. Inadequate for space.	
R. BUILDINGS: (Cleanliness, ventilation, heating, fuel, water & lighting system and condition, fire equipment, air space, adequateness, orderliness) 1. Latring Institution. Reeds to be moved and building to be rescreened.		
2. Bath House Needs mirrors. Handles mi	issing on faucets. (See remarks)	
3. Laundry Gomeroial laundry used in Co		
4. Barracks Neat ard clean. New floors 5. Camp Exchange Under construction at 1		
6. Infirmary In very poor shape and has	no shower. (See remarks).	
7. Officers& Qtrs. None.		
8. Forestry Qtrs. Tent. Satisfactor		
9. Recreation Hall Under construction. 10. Other Bldgs. Satisfactory.		
11. Sereous In need of repair on all 1	wildings.	
12. Water System Satisfactory.		
Complaints or suggestions by Com	manding Officer and Camp Superintendent	
C. O. compleins that dirty sheets are received from the Consolidated Laundry. due to being improperly wrapped in paper and shipped to the company without the use of containers, which they are required to do. Suggest q.M. look into this. REMARKS: The bath house is in very poor shape and practically inadequate for use. Immediate steps will be taken to bring this building to the required standards of this district. All necessary materials to be requisitioned immediately, if not so done previous to this inspection. This condition has existed during the past two inspections. Immediate steps will be taken to correct the same. All het water beaters which are behind the infirmary, supply room and forestry quarters are in terrible condition. These are either to be immediately repaired or new installations		
CAMP RATING: Satisfactory plus.	the	
asked for. The present condition of these stoves are extremely bad fire hazards, also the rear areas around these stoves are sloppy and poorly policed.		
MANUFACTURE TO SEE SECTION SEE SECTION	Sant Mont	
	Inspection Officer's Signature	
	Charles Morklo. 1st Lieut Inf-Res 4th Infantry.	
DISTRICT HORS., CCC, FORT GEORGE WRIGHT, W		
TO: Commanding Officer, Co. 1242 Camp		
Deficiencies, as noted below, will taken submitted to Dist. Hq. within ten (1	be corrected at once and a report of action O) days of date of this inspection.	
(1) Scc. Line (2) Sec. Lin	o (3) Soc. Lino	
(1) Scc. Line (2) Scc. Lin (4) Scc. Line (5) Scc. Lin		
(7) Scc. Line (8) Sec. Lin		
By order of the District Command	or: (1) 1.(
C///Ware		
Captain, Inf-Rose, 4th Infastry,		
	Adjustant.	