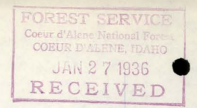
· C O P Y for Supervisor

ECW Supervision Inspection

# GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)



Forest Coeur d'Alene C	amp Name Devils Ell	Camp No. F-154
Date of report January 15	, 1936	
	XEXIX	XXX
Period of Inspection, From_	3 pm, 1/14/36 t	
	(date)	(date)
	Rans	gers Helmars and Haynes
Inducator C W Ctorrong		
Inspector C. V. Stevens	Accompanied by Tec	chnician Flodberg
Supt. D. M. Lightner	Camp Com. Capt.	Roehrig
	Title	The state of the s
Tist helow the activ	ities on projects ins	moatad.

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.)

QUE	LITY OF ORGANIZATION	
1.	Has Supt. a detailed work program?	yes
2.	Does it define priorities of jobs?	yes
3.	Does Supt, have well-developed "plans ahead" for	
	each job?	ves
4.	What success has he in making these plans materialize?	excellent
5.	Does Supt. keep an adequate record or chart showing	
	accomplishment based on plan of work?	ves
6.	If not, did you suggest how to keep such a record?	ves
7.	Has Supt. a thorough grasp of his job?	ves
8.	What is his attitude towards the job?	excellent
9.	Basing your reply on analysis of Supt's diary, if avail	
	able, or on other information, how many hours per day	
	does he average away from camp on the work projects?	6 hours
10.	How many hours per day do the enrollees average on	
	work projects?	6 hours
11.	Are foremen, and facilitating personnel thoroughly com-	
	petent to direct or accomplish jobs to which assigned	
	(Dig into this and discuss thoroughly.) Are there any	
	misfits? If so, on what jobs? How many replacements	none
	has this camp had because of inefficiency or other	
	unfi tness? (Do not include releases due to no fur-	
	ther need of certain overhead.)	
12.	Are foremen, leaders and asst. leaders adequate in	
	numbers to get reasonable production from unskilled,	
	untrained workers?	yes
	If not, what do you suggest?	
13.	Are they distributed over the working forces to the	
	best advantage?	yes
	If not, what do you suggest?	

	14.	What are the minimum and maximum numbers of workers	
800		under any foreman?	3 - 16
		What is the average for all foremen?	7
	15.	Are the foremen alive to their jobs in directing the	
		work? How do they size up?	
	16.	Where you find men loafing on the job, give foreman's	
	180	name and the number loafing in each case. Discuss su	ich
		instances with Supt. and state what comments he offer	
	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
		Does he keep necessary records on time by projects?	yes
		Does he submit his reports on time?	yes
		Has he sufficient clerical help to meet the needs?	The state of the s
	18.	How many inspections of field work have Supervisor or	yes
	10.	staff made during this enrollment period?	12
	70	How many purely "camp visits" by Supervisor or Staff?	
	19.		none
	20.	How many weeks since full company arrived, or since	
		start of period in case company arrived during a	15 wools-
	27	previous period?	15 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
•		LITY OF WORK ACCOMPLISHED	
	1.	Do Supt., foremen, leaders and skilled workers fully	
		understand the standards and specifications appli-	
		cable to the work on which engaged?	yes
		Do the Supt. and foremen carry the specifications	
		with them out on the jobs?	yes
		Discuss any exceptions.	
	2.	Are standards and specifications adhered to?	
		If there are any deviations, what are they and upon	
		what jobs?	
	3.	Are written specifications lacking for any of the jobs	
		under way?	no
		If so, list such jobs?	
	4.	What changes in plans, locations or specifications,	
		if any, do you believe advisable and upon what jobs	?
	5.	Based on your own observations, which foremen are	
		active in teaching enrollees how to improve their	
		skill? Cite examples.	
	6.	Are there enough skilled workers, including skilled	
		enrollees, to insure proper accomplishment of the	
		planned work?	yes
	7.	If not, how many men and of what skills are lacking?	
		For what jobs are they needed.	
	8.	Has the Supt. recognized this need, What action has	
		he taken to secure them? What were the results?	
	9.	Do the Supt's various handbooks and sets of instruc-	
		tions show evidence of study?	yes
		Are they kept in a place readily available?	yes
		Do they have "dog ears"?	ves
		Do the foremen study any of them?	yes
		LO VIIO LOTOIROIL DVALLY OI VIIOIII	.1 00

. 5.	10.	Supt. and foremen with their responsibility for	Written
		the training of workers? (Go into this in detail	memo
		with each Supt., and with Supervisor or staff men,	
		if contacted.)	
	11.	Do foremen have "plans ahead" and their work lined up	
		on the jobs so that all phases of the work are	yes
	7.0	handled in an efficient manner?  Are foremen active in keeping crews balanced on the job	
	12.	Are loremen active in keeping crews balanced on the job	· yes
C	OTTAT	WTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE	
<u>c</u> .	1.	Average enrollment during past 30 days	162 58%
	2.	Average number released to Supt.	95
	3.	Into how many working groups was this turnout divided?	7
	4.	List any crews which seem overly large for economical	
		accomplishment of the work.	
	5.	List any jobs on which the output for the past 30 days	
		impresses you as being too low. In your judgment,	
		what are the reasons for low output?	
	6.	List any jobs on which the enrollees do not put in a	
		full 6 hours on the job, exclusive of travel time.	
		Give number of men involved and specific reasons	
		why a full 6 hours is not spent. If less than 6	
		hours is not fully justified due to exceptional	
		circumstances, what action has been taken to cor-	
		rect this?	
	7.	How many spike camps are out?	none
	8.	How many enrollees in such camps?	
	9.	Could the number of spike camps be increased to	
		advantage? On what jobs?	
		on what jobs:	
D.	USE	AND CARE OF TOOLS AND EQUIPMENT	
	1.	How many of the following machines on the job:	
		Trucks, 12 ton 6; Pick-up 1; Dump	
		Bulldozers 2; Tractors ; Compressors 1;	
		Bulldozers 2; Tractors ; Compressors 1; Jackhammers 1; Shovels ; Graders .	
	2.	What additional trucks and machines, if any, could be	
		used to advantage and where?	
	3.	Has Superintendent tried to get more trucks or	
		machinery, and with what result?	
	4.	What machines, if any, are out of commission, for how	
	5.	long, and for what cause?  How much of this time loss was preventable, and how	
	0.	might it have been prevented?	
	6.	Are there any idle trucks or machines on the job?	no
	•	List number, type, and cause of idleness.	
	7.	Have surplus trucks or machinery, if any, been re-	
		ported to Supervisor?	ves
	8.	Is full use being made of all trucks? Do they double	
		shift where possible, haul capacity loads, stagger	
		crew hauling, make unnecessary trips?	
	A. **	Discuss in detail.	

9.	: Are bulldozers double shifted?	yes
10.	If not, why? Are jackhammers double shifted?	not at present
	If not, why?	
11.	Are grading outfits double shifted?	
12.	If not, why? Are enrollees being used to fullest extent feasible	
TOO	on bulldozers and tractors?	yes
13.	Are blasting machines in use on all jobs requiring	100
	explosives?	yes
14.	Are there fully experienced powdermen on each job	
7.5	where explosives are used?	yes
15.	Check use of powder in loading and in execution.  Comment on it.	
16:	Is powder rationed out by Supt. to powder foremen?	yes
17.		499
	fitting and repairing all tools?	yes
	If not, what is lacking?	
18.	그 그는 그는 그는 그는 것 같아요. 그렇게 가는 것이라고 있어요? 그는 아이들이 얼마나가 되었다면 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.	
19.	Do you find any tools, equipment, or materials scattered about on the job, or are they gathered	
	up and properly stored?	Gathered up
20.	Do foremen keep their crews fully equipped with	
	necessary tools and materials?	yes
21.	If material or equipment delays occurred, what	
22.	caused them? (a) Do all truck drivers have permits?	TOC
1010	(b) Are speed and driving rules posted in truck cab?	yes ves
	(c) Any evidence of viclation of these rules?	no
23.	(a) Are servicing facilities adequate?	yes
	(b) Is camp equipped with grease rack?	yes
	(c) Is adequate check kept on gasoline and oil issued? (d) Is the handling of gas and oil and the storage	yes
	thereof done in a safe manner?	ves
24.	The state of the s	J. V. V.
	trucks in accordance with booklet, "O-ECW-ER-Equip-	
	ment, Truck Maintenance-Camp Supt's Responsibility"?	
	Check at least two trucks against the requirements of this booklet and report your findings in detail.	
25.		
	his camp are adequate to keep the trucks and machin	-
	ery in proper condition?	yes
	If not, discuss available services and additional nee	ds.
FIR	E CONTROL PREPAREDNESS	
1.	What is the standard of preparedness set up for the care	p?
2.	Is equipment to this standard at hand?	
3.	Is it in proper condition?	
•	Is the prescribed flying squadron selected, overheaded and trained for its job?	
4.	Do the selected smokechasers understand their job?	
5.	Are the overhead men assigned to the flying squadron	
	the most competent fire bosses available in the camps	?
6.	What preparedness measures have been lined up in ad-	

dition to the prescribed standard?

	*		
	7.	Are adequate arrangements agreed upon with the Com-	
14		mander for holding men in camp in cases of impend-	
		ing need?	
	8.	Are available transport facilities adequate for quick	
	0	movement of 75 men?	
	9.	What additional measures other than increasing size of squadron might be taken to improve adequacy of	
		firefighting preparedness?	
	10.	Check prohibition against smoking away from camp ex-	
	10.	cept at previously designated (posted) smoking sites,	
		places of habitation or public camp grounds. Have	
		enrollees been duly informed and are they complying?	
	11.	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	0.K.
		to be screened or provided with spark arresters.	
		(b) Metal floor boards under stoves.	
		(c) Blacksmith forges to be provided with screen or screened hood.	
		(d) Fire extinguishers should be available in F.S.	
		buildings.	
		(e) Stoves should be safe distance from walls.	
		(f) Stove pipes should be riveted at joints where	
		there is any danger of telescoping.	
		(g) Check for safe collars and roof jacks.	
		(h) Has a fire marshall been designated and is he	
		giving proper attention to his duties? He is re-	
		sponsible for maintenance of fire tool caches,	
		fire-proofing camp sites and is the fire prevention	
	NOTE	expert.  Other fire prevention covered under G-7.	
	11011	oner the prevention covered ander day.	
	COOF	RDINATION WITH ARMY	
	1.	(a) Is camp construction completed?	yes
		(b) If not, what remains to be done?	
		(c) When is it expected to finish this?	
		(d) How many enrollees are engaged in camp con-	04
	5	struction work?	24 camp mtce.
	2.	Is camp construction over-refined? Cite instances.	no
	3.	(a) If Army overhead, aside from construction	
		forces, consists of more than 23 men, list the	
		uses to which the surplus is being put.	
		(b) What action has been taken to reduce the force	
		to 23 unless extras have been approved?	
			yes
		Does Commander switch men without consulting Supt.?	no
		Is mess satisfactory?	yes
	7.	Are arrangements for lunches and "extra shift" meals	Wod
	0	satisfactory?	yes
	8.	Is camp discipline such as to strengthen the disciplinary measures required on the job by the work	
		agency?	yes
	9:	Are men interested in their work?	yes
		Is selection and use of leader and asst. leader pos-	
	14		yes

*	11. Are housing facilities for work agency employees commensurate with those occupied by Army men of similar	
	A COMMENT TO THE CONTRACT OF T	yes
	12. Educational activities, (a) Does camp have an educational adviser?  (b) How many enrollees are taking courses?	no
	(c) Are work agency employees cooperating?	yes
	(c) Me well agency employees	*
G.	SAFETY PROGRAM	
	1. Has a safety committee been established?	
	(See pages S-2 to S-4 ECW Handbook)	yes
		Mondays
	2) Does the committee have weekly meetings?	
	3. Have the Supervisory personnel and leaders and asst. leaders taken the first aid course?	yes
		100
	4. Is transportation of enrollees handled in accordance	
	with Safety Division Bulletins No. ECW-1 and ECW-199	
	(Pages S-7 and S-41 ECW Handbook.)	yes
	5. Have goggles where required been supplied to enrollees	3
	and do they use them? (See page S-12 ECW Handbook)	yes
	and do they use them: (See page 5-12 How Managed 17)	400
	6. Check carefully and comment on the handling and use	
	of explosives. (Pages S-21 and S-23 ECW Handbook)	
	7. Check for compliance with fire prevention suggestions	
	of Safety Division Bulletin No. ECW-20 at any	
	garages and gas and oil storage buildings. Commen t.	
	garages and gas and our protago partamps, comment	
	8. List any suggestions you may have which would improve	
	safety conditions at camp or on the job.	
н.	GENERAL	
_		
	Comment on any pertinent features not covered in the	
	regular report.	
I.	Statement by Forest Supervisor or State Forester:	
	I have read the above report, discussed it with	
	Inspector C. V. Stevens and desire to comment	
	Indposed to the second to the desire to the second to	
	as follows: (Use extra sheets where necessary.)	
	as rullows. (Obe every success where he consulty.)	

O ECW Supervision Inspection

# GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest	Coeur d'Alene Camp Name Devils Elbow Ca	amp No. F-154
Date of	f report March 30, 1936	
	XX XX	1
Period	of Inspection, From 9 pm, 3/29/36 to 6 pm 3/30	
	(date)	(date)
Inspec	tor C. V. Stevens Accompanied by Herbert Flodbe	erg
Supt.	L. Lightner Camp Com. Lt. Drury	
	Title Name	
	List below the activities or projects inspected:	
	Yellow Dog Road	
	Findings	
	(Except where very brief answers placed on this sheet wi	
	. phases of the questions, discuss in detail on blank she	ets, using key
letter	and number, as "A-3," etc.)	
A. QUA	LITY OF ORGANIZATION	
1.	Has Supt. a detailed work program?	yes
2.	Does it define priorities of jobs?	yes
3.	Does Supt. have well-developed "plans ahead" for	
	each job?	yes
4.	What success has he in making these plans materialize?	good
5.	Does Supt. keep an adequate record or chart showing	
	accomplishment based on plan of work?	yes
6.	If not, did you suggest how to keep such a record?	yes
7.	Has Supt. a thorough grasp of his job?	ves
8.	What is his attitude towards the job?	boog
9.	Basing your reply on analysis of Supt's diary, if avail	
	able, or on other information, how many hours per day	
	does he average away from camp on the work projects?	6 hours
10.	How many hours per day do the enrollees average on	
7.7	work projects?	6 hours
11.	Are foremen, and facilitating personnel thoroughly com-	20
	petent to direct or accomplish jobs to which assigne	d? yes
	(Dig into this and discuss thoroughly.) Are there any	
	misfits? If so, on what jobs? How many replacements	no new men
	has this camp had because of inefficiency or other	
	unfi tness? (Do not include releases due to no fur-	
10	ther need of certain overhead.)	
12.	Are foremen, leaders and asst. leaders adequate in	
	numbers to get reasonable production from unskilled,	
	untrained workers?	yes
12	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 not, what do you suggest:	

	14.	What are the minimum and maximum numbers of workers	0 10
		under any foreman?	6 - 16
	12	What is the average for all foremen?	10
-	15.	Are the foremen alive to their jobs in directing the	
		work? How do they size up?	
-	16.		
		name and the number loafing in each case. Discuss su	
-	177	instances with Supt. and state what comments he offer	
-	Lie	Check clerical work and state whether it is well organ-	
		ized and effecitvely handled. Does Supt. know where all men are assigned each day?	<b>TO</b>
		Does he keep necessary records on time by projects?	yes
		Does he submit his reports on time?	ye <u>s</u> yes
		Has he sufficient cherical help to meet the needs?	yes
1	8-	How many inspections of field work have Supervisor or	<del></del>
_	.0.	staff made during this enrollment period?	every two weeks
7	9.	How many purely "camp visits" by Supervisor or Staff?	none
	20.	How many weeks since full company arrived, or since	
		start of period in case company arrived during a	
		previous period?	May 10, 1935
5	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?	written memo
	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?	<u>no</u>
		Discuss any exceptions.	
	2.	Are standards and specifications adhered to?	
		If there are any deviations, what are they and upon	
	72	what jobs? Are written specifications lacking for any of the jobs	
	3.	under way?	no
		If so, list such jobs?	no
	4.	What changes in plans, locations or specifications,	
		if any, do you believe advisable and upon what jobs	1?
	5.	Based on your own observations, which foremen are	
		active in teaching enrollees how to improve their	
		skill? Cite examples.	
	6.	Are there enough skilled workers, including skilled	
		enrollees, to insure proper accomplishment of the	
		planned work?	yes
	7.	If not, how many men and of what skills are lacking?	
		For what jobs are they needed.	
1	8.	Has the Supt. recognized this need, What action has	
	9	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"?	38 reported
		Do the foremen study any of them?	so reported

		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.)	written memo
	11.	Do foremen have "plans ahead" and their work lined up on the jobs so that all phases of the work are handled in an efficient manner?	yes
	12.	Are foremen active in keeping crews balanced on the job	· yes
C.	QUA	NTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE	
-	1.	Average enrollment during past 30 days	170
	2.	Average number released to Supt.	109
	3.	Into how many working groups was this turnout divided?	8
	4.	List any crews which seem overly large for economical accomplishment of the work.	
	5.	impresses you as being too low. In your judgment,	
		what are the reasons for low output?	
	6.	List any jobs on which the enrollees do not put in a	
		full 6 hours on the job, exclusive of travel time. Give number of men involved and specific reasons	
		why a full 6 hours is not spent. If less than 6	
		hours is not fully justified due to exceptional	
		circumstances, what action has been taken to cor-	
		rect this?	
	7.	How many spike camps are out?	none
		How many enrollees in such camps?	
	9.	Could the number of spike camps be increased to advantage?	
		On what jobs?	
			*
$\underline{\mathbf{D}}$ .		AND CARE OF TOOLS AND EQUIPMENT	
	1.	How many of the following machines on the job:	
		Trucks, $l_{2}^{\frac{1}{2}}$ ton $\underline{5}$ ; Pick-up $\underline{1}$ ; Dump $\underline{1}$ .  Bulldozers $\underline{1}$ ; Tractors $\underline{1}$ ; Compressors $\underline{1}$ ;	*
		Jackhammers 4; Shovels ; Graders .	1 stake #C-233 and
	9	What additional trucks and machines, if any, could be	shop truck burned
	w.	used to advantage and where?	up 3-23-36
	3.	Has Superintendent tried to get more trucks or	up 0-20-00
		machinery, and with what result?	
	4.	What machines, if any, are out of commission, for how	
		long, and for what cause?	v
	5.	How much of this time less was preventable, and how	
		might it have been prevented?	
	6.	Are there any idle trucks or machines on the job?	
		List number, type, and cause of idleness.	
	7.	Have surplus trucks or machinery, if any, been re-	
	_	ported to Supervisor?	yes
	8.	Is full use being made of all trucks? Do they double	
		shift where possible, haul capacity loads, stagger	
		crew hauling, make unnecessary trips?	
		Discuss in detail.	

9.		yes
10.	If not, why? Are jackhammers double shifted? If not, why?	yes
11.		none
12.		yes
13.		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.	
16.	Are there adequate shop facilities for sharpening,	_yes
7.0	fitting and repairing all tools? If not, what is lacking?	yes
18.	Are tools properly conditioned for use?  Do you find any tools, equipment, or materials  scattered about on the job, or are they gathered	yes
20.	up and properly stored? Do foremen keep their crews fully equipped with	gathered up
21.	necessary tools and materials?  If material or equipment delays occurred, what	yes
-	caused them?	
22.	<ul><li>(a) Do all truck drivers have permits?</li><li>(b) Are speed and driving rules posted in truck cab?</li></ul>	yes ves
0.5	(c) Any evidence of violation of these rules?	no
23.	<ul><li>(a) Are servicing facilities adequate?</li><li>(b) Is camp equipped with grease rack?</li></ul>	yes
	(c) Is adequate check kept on gasoline and oil issued?	
	(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
WI.	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 this booklet and report your findings in detail.	
25.	Does Supt. feel that the mechanic services assigned to	
	his camp are adequate to keep the trucks and machin	
	ery in proper condition?	yes
	If not, discuss available services and additional nee	as.
FIR	E CONTROL PREPAREDNESS	
1.	What is the standard of preparedness set up for the care	p?
2.	Is equipment to this standard at hand?  Is it in proper condition?	
3.	Is the prescribed flying squadron selected, overheaded	
4	and trained for its job?	
5.	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'	?
6.	What preparedness measures have been lined up in ad-	******
	dition to the prescribed standard?	

E.

7.	Are adequate arrangements agreed upon with the Com-	
	mander for holding men in camp in cases of impend-	
	ing need?	
8.	Are available transport facilities adequate for quick	
	movement of 75 men?	
9.	What additional measures other than increasing size	
	of squadron might be taken to improve adequacy of	
	firefighting preparedness?	
10.	Check prohibition against smoking away from camp ex-	
	cept at previously designated (posted) smoking sites,	
	places of habitation or public camp grounds. Have	
	enrollees been duly informed and are they complying?	
11.		
	an Army responsibility but the following should be	
	given attention by the Supt.:	
	(a) All chimneys and stove pipes in F.S. buildings	
	to be screened or provided with spark arresters.	0.75
	(b) Metal floor boards under stoves.	0.K.
	(c) Blacksmith forges to be provided with screen	
	or screened hood. (d) Fire extinguishers should be available in F.S.	
	buildings.	
	(e) Stoves should be safe distance from walls.	
	(f) Stove pipes should be riveted at joints where	
	there is any danger of telescoping.	
	(g) Check for safe collars and roof jacks.	
	(h) Has a fire marshall been designated and is he	
	giving proper attention to his duties? He is re-	
	sponsible for maintenance of fire tool caches,	
	fire-proofing camp sites and is the fire prevention	
	expert.	
NOTE	: Other fire prevention covered under G-7.	
F. COO	RDINATION WITH ARMY	
1.	(a) Is camp construction completed?	yes
	(b) If not, what remains to be done?	
	(c) When is it expected to finish this?	
	(d) How many enrollees are engaged in camp con-	
	struction work?	
2.		no
7	Cite instances.	
3.	(a) If Army overhead, aside from construction forces, consists of more than 23 men, list the	
	uses to which the surplus is being put.	
	(b) What action has been taken to reduce the force	
	to 23 unless extras have been approved?	
4.	Are Forest employees and Army cooperating effectively?	yes
5.	Does Commander switch men without consulting Supt.?	no
6.	Is mess satisfactory?	fair
7.	Are arrangements for lunches and "extra shift" meals	
	satisfactory?	yes
8.	Is camp discipline such as to strengthen the dis-	
	ciplinary measures required on the job by the work	
	agency?	ves
9.	Are men interested in their work?	yes
10.	Is selection and use of leader and asst. leader pos-	
	itions satisfactory to both agencies?	yes

	11. Are housing facilities for work agency employees mensurate with those occupied by Army men of six rank? If not, what is needed.  12. Educational activities, (a) Does camp have an educational adviser?  (b) How many enrollees are taking courses?  (c) Are work agency employees cooperating?	
G.		yes
	2. 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 accord	
	with Safety Division Bulletins No. ECW-1 and EC	
	(Pages S-7 and S-41 ECW Handbook.)	yes
	5. Have goggles where required been supplied to enro	
	and do they use them? (See page S-12 ECW Handboo	
	6. Check carefully and comment on the handling and the	
	of explosives. (Pages S-21 and S-23 ECW Handboo	
	7. Check for compliance with fire prevention suggest	
	of Safety Division Bulletin No. ECW-20 at any	, 10110
	garages and gas and oil storage buildings. Comm	nen t
	8. List any suggestions you may have which would in	
	safety conditions at camp or on the job.	
	sarety conditions at camp of on the job.	
<u>H</u> .	GENERAL	
	Comment on any pertinent features not covered in regular report.	the

I. Statement by Forest Supervisor or State Forester:

I have read the above report, discussed it with

Inspector C. V. Stevens and desire to comment

as follows: (Use extra sheets where necessary.)

858 for truck , shop truck and equipment destroyed when machine shop was burned, will be submitted shortly with report of Superintendent.

of my distributions of the state of the stat



IR Coeur d'Alene-Idaho

O ECW Supervision-Idaho Devils Elbow F-154

March 30, 19361

### MEMORANDUM OF TECHNICAL INSPECTION

Camp Superintendent, D. M. Lightner. Camp Commander, Lieutenant Drury.

Due to the return of about 60 enrollees to their homes, the present strength of this company is about 111, and we are receiving some 35 for our projects. These enrollees are being used at the present time on the following projects:

# Downey Creek Road #513 A.

Clearing on this road has been completed for a little over a mile, but it is not believed that this will be pushed any farther at this time. Foreman Brown has been on this project with about 16 enrollees since March 5. Stumping will be completed and the clearing crew will then start work on the Yellow Dog Road.

# Yellow Dog Road #513.

This road was started about January 20, and about 1 miles of clearing has been completed. It is expected that this work will be carried ahead by the crew from the Downey Creek Road.

The stumping crew under Foreman Trumball has nearly completed its work and will probably be shifted to Downey Creek Road in the near future. Dozing has been carried forward for about 3/4 of a mile and will continue to be pushed ahead.

# Rock Work.

The rock work on this project is being handled on a twoshift basis by Foremen Neering and Williams. The present progress is considered satisfactory. Memo. of Insp. Devils Elbow, F-154.

### Lost Creek Road #208 A.

Work on this project has been transferred to Camp F-132, although a small crew from this camp is still building the bridge. This crew is under Foreman Jacobson and consists of about 6 en-rollees. Work on this bridge will be completed within a few days except for floor planks.

### Road Maintenance.

Two small crews are working on road maintenance between this camp and F-132. These crews are under the direction of two Foremen, Kottkey and Maynard.

#### Roadside Clearing and Wood Detail.

A small crew under Foreman Longberry is being used on roadside clearings on Road 208. The majority of the snags are being used for wood so this is a combination wood detail and roadside clearing project.

### Work Progress.

In view of the heavy snow and construction difficulties encountered by cold weather, it is believed that good progress has been made. The snow on the Yellow Dog Road is at present about four feet deep and when this has thawed out, and the road has settled, it is believed that some of this road will be narrow. It is thought, however, that when the road has been graded and sloped, it will be up to the required construction standard.

/s/ C. V. Stevens Inspector MR SIMPSON

FOREST SERVICE
Coeur d'Alene National Forest
COEUR D'ALENE, IDAHO
MAR 2 3 1936
RECEUL VELOUIS

# FORT GEORGE WRIGHT DISTRICT CCC CAME INSPECTION REFORT

Camp	154 P	er Autl	nority S.O.	F	Date	of Inspectio	n M	aroh	20, 193	36	_
Company	558	_Compa	ny Commande	r	Drucy_		T:	ime A	crived]	7.40 P.M. 3	1/19/36
Type of	Camp	Winte	r	Inspe	otor	Capt. Meldrus	T:	ime De	eparted	10:30 A.	<u>l.</u>
	-	F-132	To <b>F-15</b>		Miles	Road Condi	tions	See	remark	<u>a</u>	
USES		PERSO	NNEL - Stre	ength and	Condit	ion:	10	amp P	roject.		
		2. No	. of Men Ch	ARGED TO	TECHNI NED 3	Men SICK ACAL SERVICE No. of OF	140 FICERS	S FRES	SENT AT	EKSP.3	
						atdorfSatis					and the same of th
		Car	mp Surgeon	Lt. Herrsa	nn-Exo	Lient Educat Welfar	e Off	iderL	t.Batdo	orf-Sat.	
x		6. Hov	w far from w often doe	MAIN CAMI	P ding Of	ficer visit	SPIKE	CAMF			_
		9. DIS	SCIFLINE OF	PERSONNI L COCRDINA	EL Sets	visit SFIKE	/ 19HC	enders B	Set. Excel	Plus-Impro	oving
			CAL EQUIPME		ANITATI						
		1. Lat	trines (Typ	e)(Dun	(p)	Satisfactory.	Unid	al &	Sille I	irty.	
		2. Ba	on Houses			Satisfactory-	DILL	s and	tin di	rty	
		J. Lau	indry Facil	ities		Satisfa otory	y Minu	Sro	om dirt	A	_
			eping Quar								
						Satisfactory-	ê .				
		6. Kit	chen	• • • • • • • • • • • • • • • • • • • •	••••-	Satisfactory-	bsin	g imp	roved		
		7. Coc	oler (Meat, ot Cellar	etc.)		Sat. Plus Al	ll art	icles	will l	be kept of	floor
		9. Gar	bage Dispo	sal		open pit $\frac{3}{4}$ mi	ile fr	om on	mp.		-
		10. Red	reational	Building.		Equip ment ar	nd con	ditio	n Satis	factory P	lus
			cational B					- 11			
		13. Equ	ip Exchange	reroom		Display Excel Satisfactory	Dine	Condi	tion se	/neater	00
		14. Sur	plus Equip	Storero	oom.	Satisfactory	I WAR				
	1	15. Inf	Cirmary & M	edical		ha Mintre and			Terror P		
	1	Equ	ipment & P	ersonnel.		Satisfactory-	bein	g rem	odeled		
	1 1	17- Off	linistratio	n Bullair	ng	Satisfactory Satisfactory		1, 1, 1, 1, 1			
	1	8. Gue	st Quarter	S		Satisfactory					
	1	19. For	estry Quar	ters							
	2		e Precauti								
			eventitives		-						
			Heating Enerator Hou		-	Satisfactory	014	w111	be rem	wed	
			el Problem.			Wood-wet-cond					
			er Problem			Creek-Excelle					
			Screens &			Satisfactory	for s	eason			
	2	26. Con	struction	Completed		Yes					
	2	7. Gen	meral Camp	Sanitatio	n	Setisfectory.	Need	s pol	icing t	around byi.	Lainge

G. SUPPLY	FACILITIES:	
1. Are	Supplies Being Peceived Regularly	Yes
In S	Satisfactory Condition	Yes
2. Are	Requisitions Filled Promptlyn Materials as Ordered	
W 1 011	n Materials as Ordered	
H. FIRES	or OTHER EMERGENCIES:	
l. Fire	es, when	Name
2. No.	of Men on Fires	None
3. Meth	nod of Rationing	None
4: Meth	nod of Clothing and Equipping	None
5. Offi	icers (NAME) on Fire	None
6. Othe	er Emergencies	None
		Hone
	INTS or SUGGESTIONS by COMMANDING	
to Enav	ille70 Miles.	Ten hours required to make the trip
	2. It appears that skim milk in	
	3. Improvements noted since la	st inspection.
	same system of ratings as used on aired, i.e.,	n Efficiency Reports will be used when
Exce	erior, 95% to 100% ellent, 85% to 95% isfactory, 75% to 85%	Unsatisfactory, 65% to 75% Inferior, Below 65%
	Total Efficiency; Rating	for Camp Cattername
-	To the Hardeney, Morano	
		Inspecting Officer's Signature
		Claron W. Meldrum. Captain. Inf-Res 363rd Infantry.
District He	eadquarters CCC, Fort George Wrigh	t, Wash. Werch 20 198
To: Comman	nding Officer, Co. 558 , Campal	54
	lencies as noted below will be cor tted to D.H.Q. within ten (10) da	rected at once and a report of action ys of date of this inspection.
Defici	encies Noted:	
(1) Sec. n	Line 1.2.3 (2) Sec. B Line	12.22 (3) Sec. 9 Line 27
(4) Sec. C	Line 3.4.5 (5) Sec. P Line	(o) Sec. F Line 29
By ord	der of the District Commander:	
		Trud Simble
		Ford Trimble,

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

HT DISTRICT CCC
TION REFORT

MR. STREET PROPERTIES

COEUR D'ALENE, IDANO

FEB 2 5 1936

FORM FEW-I-101 VE D

FORT GEORGE WRIGHT DISTRICT CCC
CAMF INSPECTION REFORT

Time And Type of Camp Permanent New Inspector Capt J.O. Kilgore Time De Mileage from F-132 To F-154 65 Miles Road Conditions 6 Camp Project En A. PERSONNEL - Strength and Condition: 2 A.W.O.L.  1. Company Strength 175 No. of Men SICK arters on OVE	eparted 8:25 A.M.
Mileage from F-132 To F-154 65 Miles Road Conditions  USE Su  A. PERSONNEL - Strength and Condition: 2A.W.O.L.  1. Company Strength are No. of Men Sickuarters on OVE	
USESU A. PERSONNEL - Strength and Condition: 2-A.W.O.L.  1. Company Strength are No. of Men Sickuarters on OVE	
A. PERSONNEL - Strength and Condition: 2A.W.O.L.  1. Company Strength are No. of Men SICkuarters on OVE	lood
2. No. of OFFICERS ASSIGNED No. of OFFICERS FREE 4. GENERAL EFFICIENCY - Commanding OfficerCapt. Recht Subordinate Officers. Drury-Mess-Satisfactory Plus Lt. Batterf-Store - Satisfactory Plus Supply Officerapt. Rochrig-Sat. Educational Advis Camp Surgeon - Herrmann-Sat. Plus Welfare Officers. 5. SPIKE CAMPS - How Many Mone No. of Men 6. How for from Main CAMP 7. How often does Commanding Officer visit SPIKE CAMP 9. DISCIFLINE OF FERSONNEL Satisfactory MCHALES. 10. RELATIONS and COCRDINATION with FOREST SERVICE Satistics. 11. SIGNS Unsatisfactory  B. PHYSICAL EQUIPMENT and SANITATION: Remarks 2. Eath Houses - See remarks 3. Laundry Facilities - Satisfactory Plus 4. Sleeping Quarters - Excellent Plus  5. Mess Hell - Unsatisfactory-tables di hall very dirty also walls 6. Kitchen - Mone //shelves 9. Garbage Disposal - Hauled to open pit ini 10. Recreational Building - Equip. Sat. Cond. Satisfactory Plus 11. Educational Building - Pauly Satisfactory Plus 12. Camp Exchange - Maspley Satisfactory - Maspley - Masp	RHEAD 26  SENT AT INSP. 4  ig-turning over is //property  Ser None  Batdorf-Sat.  Atlsfactory  Sfectory  Steetory  It be kept off floor  Should be built in  se from samp  sfactory minus  sing improved-Cond. For stions made.  Atls should be made.

SE	Su		MESS and SUNDRY ITEMS:
			1. Food Satisf actory Quality Satisfactory Variety Sa t. suggestions mediantity Satisfactory
			2. Kitchen Personnel (Qualifications & Presentability) Need one
			Excellent cook.
			3. Food Provision Storeroom Satisfactory Articles not placed on shelve
	1		4. Tableware Satisfactory Minus-salt, pepper, sugar containers //properly
x			5. Cooking Equipment Sat much to be I & I'd //dirty-some dishes so 6. Cleaning Facilities Satisfactory
			7. Are Mess Stores Properly Accounted for Yes
			8. Complaints or Suggestions Concerning Mess
		-	TO AVOD OD THE TOY
		D.	TRANSPORTATION:
	1		1. Condition Satisfa etery
			2. Are Requirements of Memo. #42, June 11, 1935, Fully and Properly Complied with Yes
	1		3. Repair Service Satisfactory
			4. Drivers Satisfactory
		E.	EDUCATIONAL & WELFARE ACTIVITIES:
			1. Educational Adviser None
	1		Asst. Educational Adviser Fnrollee Pendleton
			2. No. of Courses 8 No. Enrolled 60 No. of Instructors 8
	1		3. Magazines & Papers Receiving same
			4. Circulation System of Library Card
x			5. Camp Paper None 6. Recreational Equipment & Use thereof Pool, ping pong, basketball
^			sled, snow shoes, radio
			2. Company Fund Records See attached certificate 3. Camp Exchange Records See attached certificate 4. Date of Last Inspection of Accts. by Dist. Hq. February 18, 1936.
			5. Correspondence Book Satisfactory to keep in and out max
			6. Morning Report Satisfactory //record
			7. Sick Report Satisfactory
			8. Duty Roster UnsatisfactoryCorrection made 9. Transportation Requests Locked up
			10. Daily Work Report
			ll. Daily Sanitary Report Satisfactory
			12. Daily Diary (Log of Events) Satisfactory
			13. File of Company Special Orders. Satisfactory 14. Minutes of Last Safety
			Committee Meeting Last meeting Rebruary 10, 1936.
			15. File of All Orders, Memos., etc.
			District and Corps Satisfactory
			16. Record of Telephone Calls
		,	and Telegrams
			17. Form #86 (or QMC 469) Satisfactory 18. Form #12 Satisfactory
			19. Roster of Men Checked on
			Last Sanitary Inspection Satisfactory
		2	20. Weekly Roster of Kitchen
		,	Personnel, Sanitary Inspection. Satisfactory
		-	21. Meal Record Report,
		5	Officers & Foresters Satisfactory 22. Individual Clothing and
		-	Equipment Records
W. W.		2	23. All Records, C & E Working on new stock records
		2	24. Supply of All Forms Required Yes
			25. File of Menus Satisfactory
			26. Food Storeroom Stock Record Satisfactory
			27. Registered Mail Record Correction made 28. Officers Register Satisfactory
			29. Leave Register (Enrollees) Satisfactory-should be neater
			GENERAL EFFICIENCY OF PAPER WORK Satisfactory
		-	CHARACTER TO TOTAL OF THE TAIL WORLD BE CARRY

G.	SUPPLY FACILITIES:	en gircibia de arbita en la la que parte
	1. Are Supplies Being Received Regui	
	In Satisfactory Condition	
	2. Are Requisitions Filled Promptly	
	With Materials as Ordered	Yes
H.	FIRES or OTHER EMERGENCIES:	
	1. Fires, when 2. No. of Men on Fires	None
	3. Method of Rationing	None
	4. Method of Clothing and Equipping	None
	5. Officers (NAME) on Fire	None
	6. Other Emergencies	None
		None
	COMPLAINTS or SUGGESTIONS by COMMANI	OING OFFICER:
7141	DEVADUO. 1. Several of the anditio	ns found in this camp could have been cause
	y water shortage which was due to f	
	2. Commanding Officer order	red to requisition tent and stove to be use
		ch in necessary due to permanent ones being
	at of order because of frozen pipe	lines.
	2 We was noted by this in	spector that 38 men of this camp are working
4	mmediately below F-132 and A5 men a	re working near said camp. It is believed
	rojects should either be changed so	the above number of Lt. Drurys' Company of
		ed 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%	2
	Total Efficiency; Rat	ing for Camp Satisfactory Minus
		Milgore
		/Inspecting Officer's Signature
		Captain, Inf-Res.
	Language Committee of the Committee of t	Hqs. 2.th Bridg.
Dist	rict Headquarters CCC, Fort George	right, Wash. February 21. 198
To:	Commanding Officer, Co 558 , Can	pF-154 ,
		corrected at once and a report of action
take.	n submitted to D.H.Q. within ten (10	) days of date of this inspection.
	Deficiencies Noted:	
(3)		
(1)	Sec. Line 11 (2) Sec. B I	ine5.6.7.10 (3) Sec.B Line12.13.17 ine5.8.14 (6) Sec.F Line 27
(4)	SecLine 1.23.4.5 (5) Sec. F I	ine 5.8.14 (6) Sec. F Line 27
	By order of the District Commander:	1-1 1 1 1
		at 17. 1.11
		VIII Sunkita
		Ford Trimble,
		Captain, F.ARes., 413th F.A.,
		Executive Officer.

be fed a hot noon meal at F-132 or Capt. Stoy's men should be working at above named projects which in some measure would allow them to return to camp for a hot meal. At the present time about 100 enrolees are eating cold lunches at F-132 and a like number at F-154. This is considered entirely unnecessary.

- 4. Camp Superintendent and foremen have refused to conduct week-end recreational trips resulting in same falling back of camp officers. It is recommended Mr. Simpson be contacted.
- 5. Every available help should be extended Lt. Drury in a effort to bring this camp up to the standard required in this District.

To Me SIMPSON

FORT GEORGE WRIGHT DISTRICT CCC CAMF INSPECTION REFORT

FOREST SERVICE Count d'Alene National Forest COEUR D'ALENE, IDAHO APR 16 1936 於西安斯·马克斯

cos

5cs Camp Per Authority S.O. 87 F. Date of Inspection Pril 14. 1936 Company Company Commander Drury Time Arrived 7:30 PM 4/13/36 Type of Camp Inspector Cant Malorum Time Departed 10:00 AM 1/14/36 Mileage from To 154 7 Miles Road Conditions orse than previous INSP see remarks PERSONNEL - Strength and Condition:

1. Company Strength No. of Men SICK No. on OVERHEAD

2. No. of Men CHARGED TO TECHNICAL SERVICE

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

4. GENERAL EFFICIENCY -- Commanding Officer

Company Strength and Condition:

Company Strength No. of OFFICERS PRESENT AT INSP. PERSONNEL - Strength and Condition: A. (nightwm) Subordinate Officers Lt. Datcorf -On train dutys Supply Officer Educational Adviser of the Surgeon Welfare Officer SPIKE CAMPS -- How Many No. of Men

6. How far from MAIN CAMP 7. How often does Commanding Officer visit SPIKE CAMP\_ x minus 8. How often does Camp Surgeon visit SFIKE CAMP 9. DISCIPLINE OF PERSONNEL MORALE MORALE MORALE LOS RELATIONS and COCRDINATION with FOREST SERVICE SALES AND ADDRESS OF THE PROPERTY OF THE PR 11. SIGNS Setisfectory. B. PHYSICAL EQUIPMENT and SANITATION: Remarks 1. Latrines (Type)... Drap ... Excel minus/ improvement over last 2. Bath Houses..... Excel minus/ inspection. 3. Laundry Facilities ..... Set plus. Needs more equipment. 4. Sleeping Quarters..... x plus 5. Mess Hall..... Excellent. Table tops and Mess Fell 6. Kitchen. Satisfactory. Phoors and corners dirty. 9. Garbage Disposal..... Fauled daily to open pit. Cansto be 10. Recreational Building .... Satisfactory plus. Some improvement made. 11. Educational Building.... Excellent. 12. Camp Exchange ..... Excel condition. Display Fat. plus. 13. Equipment Storeroom..... roellent. 14. Surplus Equip. Storeroom. Satisfactory plus. 15. Infirmary & Medical Equipment & Personnel.... Excellant. plus. 16. Administration Building... 17. Officers Quarters..... Satisfactory plus. 18. Guest Quarters..... Patisfectory plus. 19. Forestry Quarters..... 20. Fire Precautions and Preventitives ..... Satisfactory plus. 21. All Heating Equipment.... Satisfactory plus. Stoves need polishing. 22. Generator House & Equip... Set plus. Paint cans to be recoved. 23. Fuel Problem ..... Setisfactory plus. 25. Fly Screens & Traps..... Satisfactory for season. 26. Construction Completed ... Yes. 27. General Camp Sanitation ... General camp area needs policing and under all buildings. Snow still covers most of camp area.

G.	SUPPLY FACILITIES:		
	1. Are Supplies Being Received		
	In Satisfactory Condition_	Yes	
	2. Are Requisitions Filled Pro	omptly Yes	
	With Materials as Ordered_	Yes	
н.	FIRES or OTHER EMERGENCIES:		
	2. No. of Men on Fires	None None	
	J. Method of Rationing	None	
	4. Method of Clothing and Equi	ipping	
	5. Officers (NAME) on Fire	Hone	
	6. Other Emergencies	None	
	COMPLAINTS or SUGGESTIONS by C	COMMANDING OFFICER:	
	REMARKS:		
4	Request I W anak and Mass Serve	ant be transferred to this camp,	en lines can
	improved at once.	The second second	DO MODO CELL
		s been out for last three days.	
,	Camp Surgeon from F-132 is also	attending this camp.	
	General improvement made over 1	est imprestion	
	Control Table tomore and a ter	mor improvement	
мол	E: The same system of ratings	as used on Efficiency Reports wil	17 he wood whom
NOI	required, i.e.,	as used on Elliciency Reports wil	ii be used where
		77 1: 0 1 (57)	1. 574
	Excellent, 85% to 95%	Unsatisfactory, 65% Inferior, Below 65%	to 15%
	Satisfactory, 75% to 85%	initial, below 05%	
	Total Efficiency	r; Rating for Camp Satisfactory	plus.
		Inspecting Officer	s Signature
		Claren W. Meld	
		Captain, Inf-Res., 13	
		Assistant District I	nspector.
Dis	trict Headquarters CCC, Fort Ge	eorge Wright, Wash. April 15.	1936
To:	Commanding Officer, Co.558	, Campala, Prichard	·Ideho
	Definionaica on noted below w	ill be competed at any and a m	
tak		fill be corrected at once and a reten (10) days of date of this insp	
		(10) days of days of only imp	
	Deficiencies Noted:		
(1)	Sec. Line (2) Sec	Line(3) SecI	ine
(4)	Sec. line (5) Sec	Line (6) Sec. I	ine
(+)	()) See	(0) 5601	Jan 10
	By order of the District Comm	ander:	
		717	1 11
	<b>一种是什么</b>	Tra him	WH
		o very spring	102
		Ford Trimble, Captain, F.ARes., 41	
		CONTRACT TO THE THOUSE THE	THE PERSON AS MALL WITH THE PARTY NAMED IN

Executive Officer.

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

COEUR D'ALENE, IDAHO
MAY 2 9 1936
RECEIVED

# FORT GEORGE WRIGHT DISTRICT CCC CAMF INSPECTION REFORT

Camp F-154 Per Authority S.O. F. Date of Inspection May 26, 1936 Company 558 Company Commander Laptain Moore Time Arrived 6:45 Pm/25 Type of Camp New winter Inspector Capt. Meldrum Time Departed 10:30 AM/26 Mileage from F-132 To F-154 9 Miles Road Conditions Improved USE Su A. PERSONNEL - Strength and Condition: 4 -DS 1. Company Strength 144 No. of Men SICK 1 No. on OVERHEAD 17 2. No. of Men CHARGED TO TECHNICAL SERVICE 122 3. No. of OFFICERS ASSIGNED 4 No. of OFFICERS PRESENT AT INSP. 4. GENERAL EFFICIENCY -- Commanding Officer Capt Moore, Excellent. Subordinate Officers Lt. Batdorf, -Spike Camp-Satisfactory plus. Lt. Chapman, -Satisfactory plus.

Supply Officer Capt Boors -Excel Educational Adviser F. Boffit -Excel.

Camp Surgeon Lt. Kolengraft -Excel Welfare Officer Capt. Hoors x minus. 5. SPIKE CAMPS -- How Many 1 6. How far from MAIN CAMP 23 miles No. of Men 7. How often does Commanding Officer visit SPIKE CAMP 3 per week.
8. How often does Camp Surgeon visit SPIKE CAMP 3 times per week. 9. DISCIPLINE OF PERSONNEL Excellent minus. MCRALE Excellent minus. 10. RELATIONS and COCRDINATION with FOREST SERVICE Excellent. 11. SIGNS Satisfactory plus. B. PHYSICAL EQUIPMENT and SANITATION: Remarks 1. Latrines (Type) ... . Dumn ... Sat plus. Sills dirty. Well of urinal stained. 2. Bath Houses..... Sat plus. Wash trough could be cleaner. Sills dirty. 3. Laundry Facilities ..... Satisfactory plus. 4. Sleeping Quarters ..... Excel. Tops of mop board should be cleaner. shoes under bunks should be cleaned of sud. (Paint can removed) (See remarks) 5. Mess Hall ..... Ploors Excel minus. Mop board sat plus. Tops x plus. dusty on unused tables. Table legs to be cleaned. 6. Kitchen..... Setisfactory plus. Corners and tops of mop boards dirty. Hood of stove should be cleaner. 7. Cooler (Meat, etc.)..... Excellent minus. 8. Root Cellar ..... Sat plus. Dist behind vegetable stelform. 9. Garbage Disposal..... Hauled away to pit. Pit should be inspected, and burned or covered if necessary.

10. Recreational Building..... Cond Sat plus. Nop boards & Walls, Equip Ex mi 11. Educational Building ..... Excellent minus. Corners dirty. 12. Camp Exchange ...... Cond Ex. - Display Ex. Prices needed on goods. 13. Equipment Storeroom..... Not inspected Equip teing packed for moving. 14. Surplus Equip. Storeroom. 15. Infirmary & Medical Equipment & Personnel.... Excel minus. Corners & mop boards need more care 16. Administration Building ... Excellent sinus. 17. Officers Quarters..... Satisfactory plus. 18. Guest Quarters..... Satisfactory plus. 19. Forestry Quarters..... Satisfactory plus. 20. Fire Precautions and Ext. in unused bldgs have been removed. Now in Preventitives.....su ply room preparatory to moving camp. 21. All Heating Equipment.... Excellent minus. 22. Generator House & Equip ... Excel minus. Area around same needs policing. 23. Fuel Problem...... Fod by F/S 25. Fly Screens & Traps..... Satisfactory for serson. 26. Construction Completed.... Yes 27. General Camp Sanitation ... Satisfactory plus. Could be improved on outside police. Trash piles should be moved before camp is evacuated. Area at rear of Mess hall dirty especially in heater room and at rear of same.

7	1 0	t m	Su	1		
1			150	C.	ME	ESS and SUNDRY ITEMS:
	1				1.	Food Excellent minus Quality Excellent minus Variety Excellent minus Quantity Excellent minus.
1		1			0	Variety Excellent minus Quantity Excellent minus.
						Kitchen Fersonnel (Qualifications & Presentability)
						Food Provision Storeroom Stock Excel. minus. Not boards & corners dirty
						Tableware Some Silver greasy and plates dirty.
					5.	Cooking Equipment Some pans dirty. More care needed on same.
		x				Cleaning Facilities Satisfactory plus.
		-				Are Mess Stores Properly Accounted for Yes
1					0.	Complaints or Suggestions Concerning Mess None.
				D.	TR	ANSPORTATION:
1					1	Condition Satisfactory plus. O e truck in poor condition.
						Are Requirements of Memo. #42, June 11, 1935, Fully and Properly
			-			Complied with
		X	DTI	25.	3.	Repair Service Satisfactory plus.
					4.	Drivers Excellent.
				E.	ED	UCATIONAL & WELFARE ACTIVITIES:
					1.	Educational Adviser ar. Moffitt (not present)
						Asst. Educational Adviser Enrolles James, Excellent minus.
	X				2.	No. of Courses 18 No. Enrolled 100 No. of Instructors 15
						Magazines & Papers Levelving seme.
				1		Circulation System of Library Card.
					5.	Camp Paper Excellent.
					0.	Recreational Equipment & Use thereof Pool, Ping Pong, Checkers.
						Viotrols, Redio, Baseball, Basketball.
			-			
				F.	RE	CORDS and REPORTS:
						Remarks
					1.	System of Filing
					2.	Company Fund Records See attached certificate.
					J.	Camp Exchange Records
					5.	Date of Last Inspection of Accts. by Dist. Hq. 5/26/36
					6.	Correspondence Book
					7.	Sick Reportxcellent.
				1	0.	Duty Roster
					7.	Transportation Requests
					TO.	Daily Work Report
					11.	Daily Sanitary Report
					13.	Daily Diary (Log of Events) Satisfector.
					14.	File of Company Special Orders. Minutes of Last Safety
						Committee MeetingExecutent.
					15.	File of All Orders, Memos., etc.
					anne.	District and CorpsExcellent, Index kept on all of same.
					16.	Record of Telephone Calls
					17	and Telegrams
					18	FORM #00 (OF QMC 469)
					19.	Form #12 Roster of Men Checked on
					1	Last Sanitary Inspection Satisfactory.
					20.	weekly Roster of Kitchen
						Personnel, Sanitary Inspection. Satisfactory.
					21.	Meal Record Report,
					20	Officers & ForestersSatisfactory.
					22.	Individual Clothing and
					23	Equipment Records
					21.	All Records, C & E
					25.	Supply of All Forms Required
					26.	File of Menus
					-10	Registered Mail Record
					20.	Ullicers Register
	1				27.	Leave Register (Enrollees) xeellent.
					30.	GENERAL EFFICIENCY OF PAPER WORK Satisfactory.

G.	SUPPLY FACILITIES:
	1. Are Supplies Being Received Regularly Y
	In Satisfactory Condition
	2. Are Requisitions Filled Promptly
	With Materials as Ordered
Н.	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
	6. Other Emergencies
	COMPLAINTS or SUGGESTIONS by COMMANDING OFFICER:
	REMARKS: Most of barracks have been evacuated and cleaned out. Company
	equipment being packed for move of company to Summer camp.
	The corners of nearly all buildings inspected show lack of care
	in police. More attention should be paid to same.
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 Satisfactory plu.
	(R) acl la
	Though Sellium
	Inspecting Officer's Signature
	Claron W. Meldrum
	Captain, Inf-Res., 363rd Inf.,
	Assistant District Inspector.
Die	twist Woodswantons GGG Flout Garage Wright West
TO.	trict Headquarters CCC, Fort George Wright, Wash. 1936  Commanding Officer, Co. 558 , Camp 7-154, Prichard , Idaho
10.	Commanding Officer, Co. 158, Camp Fig. 1
	Deficiencies as noted below will be corrected at once and a report of action
take	en 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
	Sec. Line (5) Sec. Line (6) Sec. Line
	By order of the District Commander:
	7/1
	TTIM Grant M.
	Tand mainhia
	Ford Trimble, Captain. F.ARes., 413th F.A.,

Captain, F.A.-Res., 413th F.A.-Executive Officer. O ECW
Supervision
Inspection

# GENERAL INSPECTION REPORT OUTLINE (Revised June 1935)

Forest_	Coeur d'Alene Camp Name Devils Elbow Ca	amp No. F-154
Date of	report December 24, 1936.	
	am' am	05 1054
Period	of Inspection, From 10 pm, 12-21 to 8 pm Dec (date)	(date)
Inspect	cor Akridge Accompanied by George Haynes &	H. Kottkey
Supt	L. J. Morris Camp. Com. Capt. Hufford Title Name	
	List below the activities or projects inspected:	
	Hazard Reduction, Cardinal Cr. Flat Creek #400 Road Const.	
	Findings	
	(Except where very brief answers placed on this sheet wi	ill fully ans-
	. phases of the questions, discuss in detail on blank she	eets, using key
letter	and number, as "A-3," etc.)	
A OTTA	T TONE OT ODG STITE AUTON	
	LITY OF ORGANIZATION  Has Supt. a detailed work program?	Yes
	Does it define priorities of jobs?	Yes
3.	Does Supt, have well-developed "plans ahead" for	105
•	each job?	Yes
4.	What success has he in making these plans materialize?	Very good.
5.	Does Supt. keep an adequate record or chart showing	Use of job sheets
	accomplishment based on plan of work?	Progress records.
6.		Appendi
7.		Yes
8.	What is his attitude towards the job?	Very interested.
9.	Basing your reply on analysis of Supt's diary, if avail	-Keeps diary, hours
	able, or on other information, how many hours per day does he average away from camp on the work projects?	6 hrs.
10.	How many hours per day do the enrollees average on	o nrs.
	work projects?	6 hrs.
11.	Are foremen and facilitating personnel thoroughly com-	
	petent to direct or accomplish jobs to which assigne	
	(Dig into this and discuss thoroughly.) Are there any	No replacements.
	misfits? If so, on what jobs? How many replacements	
	has this camp had because of inefficiency or other	
	unfitness? (Do not include releases due to no fur-	
	ther need of certain overhead.)	
12.	Are foremen, leaders and asst. leaders adequate in	
	numbers to get reasonable production from unskilled,	
	untrained workers?	Yes
13	If not, what do you suggest?	
13.	Are they distributed over the working forces to the best advantage?	Voc
	If not what do you succest?	Yes

	14.	What are the minimum and maximum numbers of workers	\$
	TTO	under any foreman?	4-34
		What is the average for all foremen?	20
	7.5		Yes
	15.	Are the foremen alive to their jobs in directing the	
		work? How do they size up?	Average
	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 su	
		instances with Supt. and state what comments he offer	
	17.	Check clerical work and state whether it is well organ	Appendix
		ized and effecitvely handled. Does Supt. know where	
		all men are assigned each day?	Yes
	1	Does he keep necessary records on time by projects?	Yes-Appendix.
		Does he submit his reports on time?	Yes
		Has he sufficient clerical help to meet the needs?	Fair
	18.	How many inspections of field work have Supervisor or	Ranger Office-5
		staff made during this enrollment period?	Sup. Office-3
	19.		
	20.	How many weeks since full company arrived, or since	Ranger-2, Sup3. Oct. 19, 1936.
	20.	start of period in case company arrived during a	10 weeks.
			TO Weeks.
	67	previous period?	Mbana
	21.	Do Supervisor and staff men make it a practice to	There are written
		leave with the Supt. definite written memoranda	memorandums in the
		covering instructions or suggestions made as a	files covering
		result of their inspections?	inspection.
3.	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?	Yes, where necessary
		Discuss any exceptions.	and what are available
	2.		are diditioned
		If there are any deviations, what are they and upon	
		what jobs?	
	3.	Are written specifications lacking for any of the jobs	
	100	under way?	Appendix
		If so, list such jobs?	www.
	4.	What changes in plans, locations or specifications,	See road report
		if any, do you believe advisable and upon what jobs	s? attached.
	5.	Based on your own observations, which foremen are	accached.
	•	active in teaching enrollees how to improve their	Annendir
		skill? Cite examples.	Appendix.
	6.		Cuesiaiant
	0.		Sufficient excess of
		enrollees, to insure proper accomplishment of the	trained skilled
	_		enrollees.
	7.	If not, how many men and of what skills are lacking?	
	1900	For what jobs are they needed.	
	8.	Has the Supt. recognized this need, What action has	
		he taken to secure them? What were the results?	
	9.	Do the Supt's various handbooks and sets of instruc-	
			Yes
		I would suggest that the foremen should be r	
	in	itial all important circulars pertaining to ed	ucation sefety etc
	111	-2-	dealton, salety etc.

	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.)	
	11.	Do foremen have "plans ahead" and their work lined up	
		on the jobs so that all phases of the work are handled in an efficient manner?	Yes
	12.	Are foremen active in keeping crews balanced on the jo	b? Yes
			/
~	OTT A	METERS OF MADIS AS SOUTH TO MAKE DOUGHT ATLANT	30 day 12-28-36
$\underline{\mathbf{c}}$ .		NTITY OF WORK AS COMPARED TO MAN-POWER AVAILABLE	Ave.
		Average enrollment during past 30 days	162 159-Camp O'Hd 103 104 23; Mtce
		Average number released to Supt.  Into how many working groups was this turnout divided?	
		List any crews which seem overly large for economical	
		accomplishment of the work. Ba	lanced. Sick, leave
	5.	List any jobs on which the output for the past 30 days	
		impresses you as being too low. In your judgment, to what are the reasons for low output?	ry for weather cond.
	6.	List any jobs on which the enrollees do not put in a	All put in six hours
		full 6 hours on the job, exclusive of travel time.	on the job exclusive
		Give number of men involved and specific reasons	of travel time and
		why a full 6 hours is not spent. If less than 6	lunch periods.
		hours is not fully justified due to exceptional	
		circumstances, what action has been taken to cor- rect this?	
	7.	How many spike camps are out? Steamboat Spike-26 m	iles from main camp.
	8.	How many enrollees in such camps?	25
	9.	Could the number of spike camps be increased to	
		advantage?	No
		On what jobs?	
D.	UŠE	AND CARE OF TOOLS AND EQUIPMENT	
		How many of the following machines on the job:	
		Trucks, $l_2^{\frac{1}{2}}$ ton $\underline{5}$ ; Pick-up $\underline{1}$ ; Dump $\underline{2}$ .	°l bulldozer in
		Bulldozers <u>•1</u> ; Tractors <u>0</u> ; Compressors <u>0</u> ;	storage at spike camp.
	-	Jackhammers 0; Shovels 0; Graders 0.	
	2.	What additional trucks and machines, if any, could be	
	3.	used to advantage and where? Has Superintendent tried to get more trucks or	None
	•	machinery, and with what result?	No
	4.	What machines, if any, are out of commission, for how	
	*		None
	5.	How much of this time loss was preventable, and how	
	6	might it have been prevented?	NT-
	6.	Are there any idle trucks or machines on the job?  List number, type, and cause of idleness.	No
	7.	Have surplus trucks or machinery, if any, been re-	
		ported to Supervisor?	
	8.	Is full use being made of all trucks? Do they double	All trucks are
	100	shift where possible, haul capacity loads, stagger	used to the best
		crew hauling, make unnecessary trips?	possible advantage;
	, ,	Discuss in detail.	no excessive use
			noted.

. :

9.	Are bulldozers double shifted?	None
10.		None
	If not, why?	
11.	Are grading outfits double shifted?  If not, why?	None
79	Are enrollees being used to fullest extent feasible	
Tre		None
7.72	on bulldozers and tractors?	MOHO
13.	Are blasting machines in use on all jobs requiring explosives? No explosives used.	
14.		
	where explosives are used?	
15.		
	Comment on it.	
16:	The state of the s	
17.		
11.		Yes
	fitting and repairing all tools?	162
	If not, what is lacking?	T
18.	Are tools properly conditioned for use?	Very good condition
19.	Do you find any tools, equipment, or materials	
	scattered about on the job, or are they gathered	
	up and properly stored?	Gathered & stored.
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?	Yes
- AOCEGE 11-01	(b) Are speed and driving rules posted in truck cab?	Yes
	(c) Any evidence of violation of these rules?	No
23.	(a) Are servicing facilities adequate?	Yes
20.	(b) Is camp equipped with grease rack?	Yes
	(c) Is adequate check kept on gasoline and oil issued?	
		162
		V
64	thereof done in a safe manner?	Yes
24.	Does Supt. require drivers to service and maintain	
	trucks in accordance with booklet, "O-ECW-ER-Equip-	-
	ment, Truck Maintenance-Camp Supt's Responsibility"?	
	Check at least two trucks against the requirements of	
	this booklet and report your findings in detail.	checked and were in
25.	* 2	
	his camp are adequate to keep the trucks and machin	f many
	ery in proper condition?	Yes
	If not, discuss available services and additional need	ds.
FIRE	E CONTROL PREPAREDNESS	
1.	What is the standard of preparedness set up for the care	ip?
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	
•		2
G	the most competent fire bosses available in the camps	-
6.	What preparedness measures have been lined up in ad-	
	dition to the prescribed standard?	

	7.	Are adequate arrangements agreed upon with the Com- mander for holding men in camp in cases of impend- ing need?	
	8.	Are available transport facilities adequate for quick movement of 75 men?	
	9.	What additional measures other than increasing size of squadrun might be taken to improve adequacy of firefighting preparedness?	
	10.	Check prohibition against smoking away from camp except at previously designated (posted) smoking sites, places of habitation or public camp grounds. Have enrollees been duly informed and are they complying?	
	11.	Check fire protection in main camp. This is primarily an Army responsibility but the following should be given attention by the Supt.: Blacksmith shop (a) All chimneys and stove pipes in F.S. buildings to be screened or provided with spark arresters.  (b) Metal floor boards under stoves.  (c) Blacksmith forges to be provided with screen	provided for on the
		or screened hood. (d) Fire extinguishers should be available in F.S.	Yes
		buildings. (e) Stoves should be safe distance from walls.	Yes-appendix.
		(f) Stove pipes should be riveted at joints where there is any danger of telescoping.	Yes
		<ul><li>(g) Check for safe collars and roof jacks.</li><li>(h) Has a fire marshall been designated and is he giving proper attention to his duties? He is re-</li></ul>	Appendix •
	NOTE:	sponsible for maintenance of fire tool caches, fire-proofing camp sites and is the fire prevention expert.  Other fire prevention covered under G-7.	Yes-and Safety Engineer
F.	COOF	DINATION WITH ARMY	
	1.	(a) Is camp construction completed?	Yes
		(b) If not, what remains to be done? Camp mtce., buil	ding walks & banking.
		(c) When is it expected to finish this?	Jan-1.
		(d) How many enrollees are engaged in camp con-	
		struction work?	10
	2.	Is camp construction over-refined? Cite instances.	No
	3.	(a) If Army overhead, aside from construction forces, consists of more than 23 men, list the uses to which the surplus is being put.	23 including ass't. to Educational Adviser.
		(b) What action has been taken to reduce the force to 23 unless extras have been approved?	
		Are Forest employees and Army cooperating effectively?	
		Does Commander switch men without consulting Supt.?	No
			No extra shifts, es satisfactory.
	8.	Is camp discipline such as to strengthen the disciplinary measures required on the job by the work	•
	0	agency?	Yes
1		Are men interested in their work? Is selection and use of leader and asst. leader pos-	95% are
		itions satisfactory to both agencies?	Yes

Yes, Forestry is better than Army. Are housing facilities for work agency employees com-Personnel has mensurate with those occupied by Army men of similar provided this out of If not, what is needed. their own pockets. 12. Educational activities, (a) Does camp have an educational adviser? Yes-exceptional. (b) How many enrollees are taking courses? 100% (c) Are work agency employees cooperating? Yes Foreman Dunnigan-Forestry course.) Foreman Joki teaching duplicate course in spike John Heyn-Auto Mechanic. SAFETY PROGRAM Paul Hankins-Blue prints. ) camp. 1. Has a safety committee been established? (See pages S-2 to S-4 ECW Handbook) Yes 2. Does the committee have weekly meetings? Yes-also Spike Camp. 3. Have the Supervisory personnel and leaders and Two have first aid cards. asst. leaders taken the first aid course? The rest are taking course. Is transportation of enrollees handled in accordance i.e. Forestry Foremen. with Safety Division Bulletins No. ECW-1 and ECW-19? (Pages S-7 and S-41 ECW Handbook.) 5. Have goggles where required been supplied to enrollees Yes 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) No explosives used Check for compliance with fire prevention suggestions of Safety Division Bulletin No. ECW-20 at any See appendix-E-11. garages and gas and oil storage buildings. Commen t. 8. List any suggestions you may have which would improve safety conditions at camp or on the job. The camp Serviceman kit checks with the invoice. H. GENERAL Comment on any pertinent features not covered in the regular report. Statement by Forest Supervisor or State Forester: I have read the above report, discussed it with Inspector Akridge and desire to comment as follows: (Use extra sheets where necessary.)

### General Inspection Report Outline

Devil's Elbow, F-154

December 24, 1936

#### A. QUALITY OF ORGANIZATION

The Superintendent has a thorough grasp of his job and has the projects very well balanced and organized.

He was a little hazy about use of the Job Sheets and Progress records but he is using the forms and has them set up for all jobs under way.

A-17 The Superintendent has poor clerical help and is trying to train a man at this time. I would suggest that an adequate filing system be installed such as advocated in the ECW Handbook.

The ECW handbook was checked and four pages were found that need amending.

The ECW Safety Manual should be brought up to date with the required supplements.

The only circulars and letters that the Superintendent has in his files are those that he has received since the beginning of the period.

#### B. QUALITY OF WORK ACCOMPLISHED

Definite written specifications are lacking for the Hazard Reduction project. The Supervisor's office and the District ranger have gone over the job with the Superintendent and foremen and have given them definite instruction as to what was wanted on this project.

This hazard reduction project consists of cutting previously girdled hemlock. The snags average about 21 feet through and average about 50 ft. in height. This area is rated by the fuel type mappers as "extreme" "Extreme". After all the snags have been felled the forest believes that the control measures will drop to "High" control and "Medium" rate of spread. Some authorities believe that it will drop into the "High" "High" class. This work is averaging around 36 man-days per acre at the present rate of accomplishment and at this rate they will not be able to finish in the allotted time with the estimated man-days. The accomplishment per man-day is very good. I understand that they do not intend to finish this project with CCC labor but with ERA next spring. The area under discussion consists of about 300 acres. The method being used is to cut a fire break around the 300 acre area. I understand it is an average of about 25 ft. in width with snags felled back 100 feet from the fire break. By this method they are starting at the lower edge of the hazard area and working it out by sections. This system I believe is fine if they are able to complete the area but they possibly will have from 50 to 100 acres unfinished, depending on the weather conditions and the accessibility of this area by road during the winter season. General Inspection Report Cutline
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Considering all of this why not widen the strip around the hazard area 10 to 20 chains and segregate the unfinished area of "Extreme" "Extreme" with an intermediate area of 10 to 20 chains or more in width with a fuel type of "Medium" "High"? The method being used now will leave a 50 to 100 acre area with only a fire break between it and the green timber. If it is possible that area will be finished by other crews before next summer if all plans materialize. Nothing has been done to comply with the forest write-ups and maps as advocated in O°ECW, Educational Material memorandum of June 30, 1936. One of the foremen is putting on a forestry course regarding this. The Superintendent stated that he would take action on this memorandum at once. Incidentally this memorandum was not available in the files. Fire extinguishers are available in all Forest Service buildings. I would suggest that fire extinguishers be mounted on a trap door so that they would be available from the inside or outside. The roof jack in the tool house I believe should have some attention. It probably is not dangerous but it is possible that it will be. The Superintendent stated that he would take action on this at once. G-SAFETY PROGRAM Two of the foremen have first aid cards and the others are taking the required course. I would suggest that worn tires on the front wheels of trucks hauling enrollees be replaced by tires having good tread. I would also suggest that the "Law and CCC Truck Drivers" on page S-8 be read to all truck drivers and a copy posted on the bulletin board. Mr. Morris has been a Superintendent only since October 19 only since October 19. He and the foremen have developed this camp into a smooth running organization in a very short time. -2ER Ideho-Coeur d'Alene

C ECW Supervision-Coeur d'Alene Cemp F-154, Devils Elbow

Coeur d'Alene, Ideho December 24, 1936

### MEMORANDUM OF TECHNICAL ROAD INSPECTION

Camp Superintendent, L. J. Morris. Camp Commander, Captain Sufford.

Average enrolled strength week ending Dec. 19-159.
Average number assigned to road work past ten days-41.
Forcent of strength allocated to roads this period to date-43%.

Accompanied by G. Haynes, H. Kottkey and L. J. Morris we inspected the Flat Creek road, a class 2 project.

### 1. Survey.

The main object of this road is for forest utilization. The locator, Bill Larson, located this road with this objective in mind.

The alignment appears to meet the specifications of a Class 2 project. The only staking is contour stakes and center line location. The balance sections on the center line location were made by estimating cut and fill sections as stated by Mr. Haynes, will be balanced before any construction is done. They will encounter rock in many sections of this road.

# 2. Clearing

The only work that it is planned to do this period is the clearing. On the centour sections the clearing is done in accordance with the clearing tables in the region's Truck Trail manual. On the center line location the clearing width is estimated for a width narrow enough to insure against the clearing being too wide after the balance sections are made. It is planned to widen the clearing after the fills and cut sections are balanced.

The brush is piled and burned in the right-of-way. The white pine logs are cut in lengths so that they can be sold. They do not plan to peel or burn the white pine logs until next spring unless the logs are sold prior to that time.

The stumps on this road are all cut the same height in the construction prism on the center line location. If the cut and fill were balanced the stumps could be cut accordingly. As it is now all stumps in the construction prism will have to be removed or the stumps where necessary re-cut so that they will be at least one foot below the road surface grade.

Considering all factors the quality and quantity of work is good. The resultant work as to quality and quantity of work is governed by the final location when the cut and fills are balanced. This also is true on some of the contour sections where the contour grade line is from five to eight feet above the bottom land. The excevated sections on the contour location will be governed by the fill sections that will bank up on the bench ground which will in turn no doubt have some effect on the width of clearing where the regular clearing tables for contour sections are not applicable.

/s/ Frank Akridge, Rosd Inspector.