Form 8/90	238-7	Y
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STATE OF IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

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State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7.	WAT	ER LE	VEL		likin menyaji		
Name Shane MCAFee				-				
		Static water level $\underline{\gamma'}$ feet below land surface.						
Address <u>Box 2008 Selmon, Ida</u> Drilling Permit No. <u>74-91-E-010</u> 83767		Flowing? I Yes B-No G.P.M. flow						
Drilling Permit No. $14-91-E-010$		Artesian closed-in pressure p.s.i. Controlled by:						
Water Right Permit No.		Temperature 490F Quality						
			Des	cribe artesian or temperature zones b	elow.			
2. NATURE OF WORK	8.	WELI	L TEST	DATA				
🖾 New well 🛛 Deepened 🔅 Replacement								
 Well diameter increase Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log) 		Pump D-Bailler Air Other						
		Discharg	e G.P.M	. Pumping Level	Hours Pu	mped		
		20		23'				
			·····					
3. PROPOSED USE								
🕒 Domestic 🗆 Irrigation 🗇 Test 🗆 Municipal		1.1						
Industrial Stock Waste Disposal or Injection		9. LITHOLOGIC LOG						
Other (specify type)	Bore			Material		Wa	ater	
	Diam.	From				Yes	s No	
4. METHOD DRILLED	6	đ	9	Brown clay Coarse aravel		<u> </u>	2	
🗆 Rotary 🗆 Air 🗆 Hydraulic 🗆 Reverse rotary		9		Gravel Hordpan			2	
G-Cable 🗆 Dug 🖸 Other		16	23	grovel + sond		4	<u>+</u>	
		23	43	Grag-Brown Hal	d Clay	4	-	
5. WELL CONSTRUCTION				· · · · · · · · · · · · · · · · · · ·	·			
Casing schedule: BStool D. Conserver D. O.U.								
Casing schedule: 12 Steel Concrete Other Thickness Diameter From To				100 V - 200 A - 200 V -				
inches inches + feet feet							+	
inches inches feet feet								
inches inches feet feet				······································				
inches feet feet								
Was casing drive shoe used? [쇼··res [] No Was a packer or seal used? [] Yes [김-사장								
Was a packer or seal used? □ Yes					- F		<u> </u>	
How perforated?	+			DFCE VS				
Size of perforation inches by inches					200			
Number From To	├ ──┼			P**	~			
perforations feet feet				DEC 2 0 1991				
perforations feet feetf								
Well screen installed? Ves ZLMS	<u> </u> -			Department of Water Rese Basem Distance Office				
Manufacturer's name				Resient Distance Office				
Vpe Model No.								
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet				Coverse Salt - Market	<u></u>			
Gravel packed? I Yes B No I Size of gravel				a start was that will be a start	104			
Placed from feet tofeet				- And				
Surface seal depth Material used in seal:					N-100 2			
Brdentonite Deuddling clay Deudoling start Sealing procedure used: Brdiury pit Demo, surface casing								
/ pre in function of the casing				an and the provide the spinal	-1 1			
☐ Overbore to seal depth Method of joining casing: □ Threaded								
Weld								
Cemented between strata								
Describe access port <u>not</u> required	10.			11 17 01				
		Work	started	d <u>11-27-91</u> finished _	12-1-9	<u>'/</u>	.	
6. LOCATION OF WELL	11. 1		EBS CI	ERTIFICATION				
Sketch map location must agree with written location								
N	с	omplie	nury u dwith:	hat all minimum well construct at the time the rig was removed.	ion standard:	s wer	re	
Subdivision Name								
		irm Na	Riehan	LE WELL DRILLING d.L. & Dean C. Dahle Firm	No. 2	1		
W E								
Lot No Block No.	A	ddress		Date	12-7-	9/	: I	
	s	ianed h	v (Firm	Official)	D. 01	,		
S , , , , , , , , , , , , , , , , , , ,		Signed by (Firm Official) _ Sichard Dehle						
County Lemki		and (Operator) <u>Flehard Dahle</u>						
<u><u><u>R</u></u><u>M</u><u>M</u><u>E</u><u>V</u><u>A</u> Sec. <u>31</u>, T. <u>20</u> S D R. <u>24</u> W D</u>			(Op	perator) plehard b	aple	<u> </u>		

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT