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## IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT 49116

Use Typewriter or Ball Point Pen

1. DRILLING PERMIT NO. 63-95-W028-000 Other IDWR No. 63-03408	11. \	<b>νειι</b> ⊵⁄Ρι	√TES <sup>™</sup>	TS: □ Bailer ØA	.ir □ Flowing	ı Artesian		
2 OWNER: (2 1/ 3m 3 4	Yield gal./min.		nin.	Drawdown	Pumping Level	Т	ime	
Name City of Ryssa 3A	pump 350		350	28/511		1 17	1 he	.
Address / 4 Sol 3 MO	AIR 350		572	_	5701			
1) 0	7 17							
City State VIZ Zip 9 79 / 3					<u> </u>			
	Water Temp Bottom hole temp						_	
3. LOCATION OF WELL by legal description:	Water Quality test or comments:							
Sketch map location must agree with written location.								
	12. LITHOLOGIC LOG: (Describe repairs or abandonment)						Wat	
<u></u>	<del></del>							ter
Twp. Le North or South	Bore Dia.	From	То	Remarks: Lithology, Water Quality & Temperature			Y	N
TWP NOITH OF SOUTH		0 B Brown Silder Cla			1/2	1		
Rge. 5 East or West 5 Sec. 1/4 N E 1/4 N E 1/4 County A A acres 160 acres	26	ļ <del>-</del> -	$\mathcal{C}$	www.	silvy a	rung		$\rightarrow$
Sec1/4 N C 1/4	<u> </u>							
Gov't Lot County Can 40 acres	26	$ \mathcal{B}_{\perp} $	<b>33</b>	Sand 4	Grave		X	
					-			
Address of Wall Size East Bonk of SNAKe	16	22	ュレ	UOID				
Apoless of Wall Ste Cox Condit of Short	1.4	~>_	-		<del></del> -		<b>-</b>	$\dashv$
(Give at least name of road + Distance to Road or Landmark)	1.4			0 4	7-77	- <del>7</del> -		
(Give at least name or road + Distance to Hoad-or Canomark)	16	26	40	Sanda	ma SII	wer	X	
Lt BlkSub. Name	l .			_				- 1
	112	40	57	Blue C	lan			
A DRABACED HOS	1 2							
4. PROPOSED USE:	$\vdash$			<u> </u>			─┼	
🗋 Domestic 🖪 Municipal 🗆 Monitor 🗀 Irrigation	<u> </u>	ļ						
☐ Thermal ☐ Injection ☐ Other								
5. TYPE OF WORK								
☐ New Well ☐ Modify or Repair ☐ Replacement ☐ Abandonment								
							i	
6. DRILL METHOD		·			<del></del>		1	
☐ Mud Rotary				- rate () !	Am S S S S S S S S S S S S S S S S S S S		-	
	<u> </u>							
7. SEALING PROCEDURES	L			AHC O	7 1995 -			
SEAL/FILTER PACK AMOUNT METHOD								
Material From To Sacks or Pounds				La condition to a	La maria to the Salata Person with			
Cement 0 20 2456 everbore								
pleasure Growt		_						-+
	-					<del></del>		
10-9 Schar -10 57 5910	<u> </u>	_						
Was drive shoe used? ✓ Y □ N Shoe Depth(s) 20			RECEIVED					
Was drive shoe seal tested? Y□ N□ How?							L. 1	
8. CASING/LINER:	JUL 2 8 1995							
				JUL	<del>Z 0 1333</del>			
	77. 1	2. 2.2		1A/ATES	RESOURCES			
				WEST	ERN REGION		<del>  </del>	
	-Var		· · · '				<b>├</b> ── <b>-</b>	
10 8 51 345 Steel	<u> </u>	ļ			Late Ilw			
Length of Headpipe 3/. 5 Length of Tailpipe //	L 17	<u></u>						
9. PERFORATIONS/SCREENS	37	(, )	1 2 14	Çiği .			l	
Depretorations Method				( ( )				$\overline{}$
Screens Screen Type 304 5 tawwws	Completed Depth 50 (Measurable							
· · · · · · · · · · · · · · · · · · ·	Dat	e: Star	ted	<u> </u>	Completed	9 / 4	1-4	
From To Slot Size Number Diameter Material Casing Liner	<u> </u>	41 May 144,00		" -	·····		•	
31 41 10801 10 Stanton	13. I	DRILL	_ER'S	CERTIFICATIO	N			
	I/We	certify	that all	minimum well constr	uction standards w	ere compli	ed wit	th at
	the time the rig was removed. 🥎 🤊							
	1 m 1). 11'							
	Firm	Name_	( ) (	exastru	elene	Firm No.	4	<u> </u>
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:						_	,	/
ft. below ground Artesian pressurelb.	Ci	<b>∩66</b> (=:1		10101	Dai	· 11-	25	-95
· · ·		Official			Dai	<u> </u>	<u>v .)</u>	
Depth flow encounteredft. Describe access port or	and				•			
control devices:	Supe	rvisor o	r Oper	ator	Da	te		
				(Sign once if Firm	Official & Operator)			