

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or Ball Point Pen

CORRECTED WELL LOG

1. DRILLING PERMIT NO. 95 - 94 - N - 139 - Other IDWR No.		ELL Pui		TS: □ Bailer 🖔 Air	r 🔲 Flowing A	rtneian		
	Yleid gai./min.			Drawdown	Pumping Level		Time	
2. OWNER: Name COBEAR PROPERTIES, INC JIM KOZAK	10			Diawounii	t diriping Level	115		
Address P.O. BOX 2005				 		12_		
City HAYDEN LAKE State ID zip 83835				 				
City 11/11/12/14 11/14/15 State 11/2/p 03033	<u> </u>			<u> </u>		 .		
2 LOCATION OF WELL by local description.				Botto				
3. LOCATION OF WELL by legal description:	Water C	Quality	test o	r comments: BRO	N IN COLOR			
Sketch map location must agree with written location.								
N	12. Li	THO	LOG	IC LOG: (Describe	repairs or abandon	ment) y	Vater	
X Torr 49 North 64 To 90 H	Bore Dla.	rom	To	Remarks: Lithology, V	Vater Quality & Tempe	rature Y	N	
Twp. 48 North Ø or South	6"	0	18	·				
Rge. 4 East 🗍 or West 🛛				TAN CLAY ROC				
Sec. 14 NE 1/4 NE 1/4 Gov't Lot County KOOTENAT 100 acres			-22	RED CLAY SOM		 ∤	-}	
Govi LotCounty_KOOTENAL		<u>22 </u>	. 55				_	
S		55	90	SANDSTONE WI	TH CLAY		-	
Address of Well Site		90		BROWN CLAY				
(Give at least name of road + Distance to Road or Landmark)			130					
·			<u> 158</u>					
LtSub. Name			170					
			205		ME CLAY			
4. PROPOSED USE:		05		SANDSTONE		X		
Domestic □ Municipal □ Monitor □ Irrigation			328				_1	
Thermal [] Injection [] Other				SANDSTONE			}	
5. TYPE OF WORK				SANDSTONE WI	TH WATER	X		
KI New Well [] Modify or Repair [] Replacement [] Abandonment	6" 3	75	400	SANDSTONE	·		_11	
6. DRILL METHOD							_11	
Mud Rotary								
•								
7. SEALING PROCEDURES								
SEAL/FILTER PACK AMOUNT METHOD			,,,,					
Material From To Sacks or Pounds		\Box		D	CEIVED		1-1	
BENTONITE 0 18 450 LBS TEMPORARY					-VEIVED	1		
CASING								
		- -			UL 2 9 1994 -			
Was drive shoe used? Y NO		\neg			····	1-1-		
Was drive shoe seal tested? Y X N O How? AIR					Rivicitly REGION			
8. CASING/LINER:	 	-+	 -{	6" DRIVE SHE	LDWR			
				O DIVEVID DIR	A OTTELLER			
Diametal From To Gauge Material Casing Liner Welded Threaded 6" +2 53 250 Material Casing Liner Welded Threaded Material Mat			 -{					
	 -							
4" -5 400 PVC PVC	├ ── ├	-+	 -					
	Trac	107			5,600 0 0 0			
Length of Headpipe Length of Tailpipe	1-1	-1	-1					
9. PERFORATIONS/SCREENS		¥3 45	3	3.50				
X Perforations Method SKILL SAW								
☐ Screens Screen Type	Compl				 _	_(Measura	able)	
· · · · · · · · · · · · · · · · · · ·	Date:	Starte	od7	/14/94	Completed7/	15/94		
From To Slot Size Number Diameter Material Casing Liner	<u> </u>				<u> </u>	·-·		
$\frac{380}{400} \frac{400}{4} \times 5 \frac{1}{4} \times 5 \frac{74}{4} = \frac{4}{PVC} \Box \nabla X$				CERTIFICATION				
				minimum well construc	ction standards were	complied	with at	
	the time	the r	ig was	removed.				
	- : N:-		DON	DUDOGA DUTELI	· 1.1/27 #-	N.	226	
Firm Name <u>PONDEROSA DRILLING</u> Firm No. 226								
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	1 863 A 2000							
135 It. below ground Artesian pressurelb.	Firm Othicles 7/22/94							
Depth flow encounteredft. Describe access port or								
control devices: Supervisor or Operator Date 7/22/94 NENE 14 48 A A A ROGER KELLY (Sign ones Firm Official & Operator)								
NENE 14 48N 4W	ROGE	K K	ւրլ X	(Sign once If Firm O	fficial & Operator)			
FORWARD WHITE COPY 1	O WATE	ER RE	SOUP	RCES				