STATE OF OREGON

WATER WELL REPORT

C/a C CLAC 17656 17656 00130 69

-i	JAN. 2 8 1992 35	17E	14	Cd
è	A	34245	OR (3	6689

\as required	by O115 031.100			MATERIAL			7007		
(1) OWNER	l <u>:</u>	Well N	umb enatio	(9) LOCATION OF WELL by legal	descrip	tion:	-		
Name	Name Resert at the Mountain Science			4 DREGOM Clackamas Latitude	Longitu	de	. 0		
	ddress 68010 E Fairway			Township 3S Nors Range 7E Longitude E or W. WM. Section 4 SE 4 SW 4					
City	City Welches State OR Zip97067			Section 4 SE SW	¼		, ,,,,,,		
(2) TYPE O	F WORK:		Tax Lot Lot Block		diniaiaa				
• •		Recondition	Street Address of Well (or nearest address) Sam	ie suo	uivision				
(3) DRILL		Treet/nation	Abandon						
Rotary Air	☐ Rotary Mud	∟ Cable	(10) STATIC WATER LEVEL:						
Other				ft. below land surface. Date 0/4/91					
(4) PROPOS				Artesian pressure lb. per square inch. Date					
☐ Domestic 4	🗗 Community 🔋	Industrial Iri	(11) WATER BEARING ZONES:						
☐ Thermal [Injection X	X _{Other} Quasi—mu	niciple	- (11) WATER BEARING ZONES:					
(5) BORE H	OLE CONS	TRUCTION:		Depth at which water was first found 10'					
	n approval Yes	No. Depth of Com	pleted Well 220	From To Estimated Flow Rate SWL					
Y	ies No 📙 🗎	K.K.		0 00	17/2		+		
Explosives used	Explosives used				35 , N/A 10				
HOLE		SEAL	Amount				 		
Diameter From	To Mater	ial From T		s			 		
	28 cement	0 28	35 sacks	(10) WELL LOC					
	105		,	(12) WELL LOG: Ground elevation _					
*8" 0	220			Material	From	То	SWL		
' <u> </u>			1	_ sand gray	0	.29	10'		
How was seal placed	l: Method 🔲 A	□в жДДС □ р	E	gravel gray	29	36	 		
. Other				sand, clayand peat	36	55	 		
Backfill placed from	ft. to	ft. Material		sand, gravel, rubble	55	93			
		20 ft. Size of grave	8Y12 sand	clay w/sand, gravel brown	93	108	 		
(6) CASING			. Other	sand and gravel	108				
		Gauge Steel Plastic	Wolded Threed		122	122	 		
Casing: 12"	10 105	XX	XX	sand and gravel		130	 		
8"	0 220	XXI	XX	sand, gravel, clay	1.30	150	ļ		
	220			dravel draverycray	1.50	159	. 2,3 -		
					1.59	1.65	<u> </u>		
Linor			- 11 TE	gravel and clay	1.65	1.79	ļ <u>.</u>		
tiner:				179	1.85				
Final location of shoe(s)				. 1.85	198	1			
				clay	19 8	200	<u> </u>		
7) PERFOR	RATIONS/SO	CREENS:		very fine sand	200	207 .			
	ns Method			sand and gravel	207	219	J		
XX Screens	Type St	ainless Mater	ial	gravel and clay	219	220			
	Slot	Tele/pipe	!	rock-basalt	220	230			
From To	size Number	Diameter size	Casing Liner	gray cally w/sand and gravel	230	300			
$\frac{10}{80}$ $\frac{165}{197}$	30	8*	XXX 🗆		.)				
	30	8"	XX 🗆	lole from 220' to 300' was aba	indoned				
210 220	30	8"	XX 🗆	with cement 15 bags \					
							14		
				Date started 8/28/91 Completed	10/10	0/91			
				·					
(8) WELL T	ESTS: Minim	um testing time i	s I hour	(unbonded) Water Well Constructor Certification:					
Pump	☐ Bailer		Flowing	abandonment of this wall is in compliance with	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction				
4™ rump	L Bailer	☐ Air	☐ Artesian	standards. Materials used and information report	n Oregon v ed above ar	e true to	struction my best		
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.			_		
	25	1941	1 hr.	WWC Number /		<u> 558 </u>			
35	1			Signed Myller Parties	Bate 10	128/91	<u> </u>		
				(hondod) Woto- Well Come	~ /	,			
Tompost	55	D =:	<u> </u>	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment					
Temperature of water 55 Depth Artesian Flow Found				work performed on this well during the construction dates reported above all					
Was a water analysis done?				work performed during this time is in compliance with Oregon well					
Did any strata contai	n water not suitable	tor intended use?	Too little	construction standards. This report is true to the belief.	e best of my	y knowle	edge and		
Salty Muddy Odor Colored Other					WWC Nur	mber	23		
Depth of strata:	10-220		and the second s	Signed	Date 10	108 PM			

