WATER WELL REPORT STATE OF OREGON



RECEIVED State Well No.

NOV 5 1983 PLEASE TYPE or PRINT IN INK

State Permit No.

\mathcal{L}	ATER RESOURCES DEPT.	
(1) OWNER:	(10) LOCATION OF WELL:	
Name C + B Livestock	County Umati//a Driller's well number	
Address P.O. BOX 109	SE 4 4 Section 22 T. 4N	A 10
City Hermistan State Or 97838	Tax Lot # Lot Blk	R. 28 W.M. Subdivision
(2) TYPE OF WORK (check):	Address at well location: Hermis ton,	Or. 97838
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	:II. O a €′
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level 23/ ft. below la	うみう ft. nd surface. Date /0-9- 名
Rotary Air Driven Domestic Discustrial Municipal D		r square inch. Date
Bory Mud □ Dug □ Irrigation □ Test Well □ Other □ Thermal: □ Withdrawal □ Reinjection □		1 - 11
(5) CASING INSTALLED: Steel Plastic Threaded Welded Welded D	Formation: Describe color, texture, grain size and stru thickness and nature of each stratum and aquifer penet for each change of formation. Report each change in p	cture of materials; and show rated, with at least one entry
"Diam. from	and indicate principal water-bearing strata.	
LINER INSTALLED:	MATERIAL	From To SWL
	Sandy soil	0 9
(6) PERFORATIONS: Perforated? □ Yes Property No.	Gravel + boulders	961
Type of perforator used	Brown clay + gravel	6180
Size of perforations in. by in.	Boulders	80 91
perforations from ft. to ft.	Soft brown basalt Bray basalt	91 100
perforations from ft. to ft.	Gray basalt with large	100 167
perforations from	amounts of green scapstones	167 212
(7) SCREENS: Well screen installed? Yes No	Grav basa 1+	212 325
Manufacturer's Name	Soft broken gray basalt	325 331 WB
Type Model No	Gray basalt	33/ 400
Diam. Slot Size Set from ft. to ft.	Soft gray basalt some	400 422 WB
Diam. Slot Size Set from ft. to ft.	green soapstone	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Gray baselt	422 470
a pump test made? Yes No If yes, by whom?	Gray baselt, with some	470 523 WB
Yield: gal/min. with ft. drawdown after hrs.	Call and base 14	100 111
11 11 11 11	Soft gray basalt	523 646
Air test /200-/500 gal./min, with drill stem at 675 ft. 3 hrs.	Broken gray basalt	646 665
Bailer test gal/min. with ft. drawdown after hrs.	HAPE GEAV DASATT	663 675
esian flow g.p.m.		
Temperature of water Depth artesian flow encountered ft.	Work started 9-6 19 83 Complete	1 10-9 1983
(9) CONSTRUCTION: Special standards: Yes \(\text{No } \text{L} \)	Date well drilling machine moved off of well	10-9 1983
Well seal—Material used Cement	(unbonded) Water Well Constructor Certific	eation (if applicable):
Well sealed from land surface to	This well was constructed under my direct su	pervision. Materials used
Diameter of well bore to bottom of seal	and information reported above are true to my be	est knowledge and belief.
Diameter of well bore below sealin.	[Signed]	Date, 19
Number of sacks of cement used in well seal 40 sacks How was cement grout placed? Pressure grouted	Bonded Water Well Constructor Certification Bond B 36090 Issued by: Oregon A	utomobile Ins. Co.
	(number) Surety Company Name This well was drilled under my jurisdiction and this report is true to	
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief. Name//A/ACE Pri//ing	
Was a drive shoe used? Yes \(\subseteq \text{No} \) Plugs Size: location ft.	(Person, firm or corporation)	Type or print)
Did any strata contain unusable water? Yes No	Address 1307 SW 23rd, tendle	Ton, UT. 97801
Type of Water? depth of strata Method of sealing strata off	[Signed] Tatruk C Walls	u
Was well gravel packed? Yes No Size of gravel:	Water Well Constructe	10-28 1983
DIZEUI STAVEL	Late	(IU () ()

Gravel placed from