WATER WELL REPORT STATE OF OREGON

JUNS 1983
PLEASE TYPE or PRINT NYMEOUT 33 State Permit No.

State Permit No.

•	SALEM, ORGGOIL	
1) OWNER:	(10) LOCATION OF WELL:	
Vame TRAIL CHRISTIAN FELLOWSHIP	County JACKSON Driller's well number	
Address P.O. BOX 325	NW % NE % Section 33 T. 311 R. 1W	W.M.
Sity SHADY COVE, State OR	Tax Lot # 102 Lot Blk Subdivision	11.114.
2) TYPE OF WORK (check):	Address at well location: N. OF 18743 HWY 62, EAGLE	POIN
New Well Abandon Deepening Reconditioning Abandon	(11) WATER LEVEL: Completed well.	
f abandonment, describe material and procedure in Item 12.		σ.
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 33 Static level 12 ft. below land surface. Date 5	ft.
totary Air AX Driven	Artesian pressure Ibs. per square inch. Date	<u></u>
totary Mud Dug Irrigation Test Well Other Reinjection	(12) WELL LOG: Diameter of well below casing611	
5) CASING INSTALLED: Steel XX Plastic	Depth drilled 61 ft. Depth of completed well 61	
6 "Diam from 1½ ft. to 38½ ft. Gauge .250 "Diam from ft. to	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.	
LINER INSTALLED:	MATERIAL From To	SWL
ft. Gauge	SOTT, BROWN 0 2	
6) PERFORATIONS: Perforated? XXYes \square No	CLAY, BROWN 2 6	
ype of perforator used ATR ROTARY	CONGOLMERATE, BROWN 6 32	
fize of perforations $\frac{1}{4}$ in by 2 in.	GRAVET, SMALL, BROWN 32 38	12
30 perforations from 33 ft. to 37 ft.	CLAYSTONE, BLUE 38 61	12
perforations from		
perforations from		
7) SCREENS: Well screen installed? Yes XX0		
Anufacturer's Name		
ype Model No.		
Diam Slot Size Set from ft. to ft.		
Diam. Slot Size Set from ft. to ft.		
8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Vas a pump test made? ☐ Yes No If yes, by whom?		
i: gal/min, with ft, drawdown after hrs.		
air test 15 gal/min. with drill stem at 61 ft. 1 hrs.		
sailer test gal./min. with ft. drawdown after hrs.	· · · · · · · · · · · · · · · · · · ·	
rtesian flow g.p.m.		
perature of water Depth artesian flow encountered ft.	Work started 5-25 19 83 Completed 5-26	19 8
9) CONSTRUCTION: Special standards: Yes \(\text{No} \(\text{I} \)	Date well drilling machine moved off of well 5-26	1983
Vell seal—Material used PORTLAND. CAMENT& 5%. BEN TON I TE	(unbonded) Water Well Constructor Certification (if application)	
Vell sealed from land surface toft_	This well was constructed under my direct supervision. Materi	hoarrele
Diameter of well bore to bottom of seal 10 in.	and information reported above are true to my best knowledge and	l belief.
Diameter of well bore below seal	[Signed] Date,	19
Jumber of sacks of cement used in well seal	Bonded Water Well Constructor Certification: Bond U 0951162 Issued by: UNITED RACIFIC	:
	This well was drilled under my jurisdiction and this report is	tmic to
Vas pump installed? NO Type HP Depth ft	the pest of my knowledge and belief.	, u. ue 10
Vas a drive shoe used? Ses \(\sigma\) No \(\text{Plugs}\) Size: location \(Name MARTINSON WELL DRILLING, INC.	Tarre sandbannaans '
Oid any strata contain unusable water? Yes Wo	Address PO. BOX 60 EAGLE POINT OR. (Type or)	print)
ype of Water? depth of strata		and de transfére e e
Method of sealing strata off	[Signed] Was Well Constructor	********
Vas well gravel packed? Yes No F Size of gravel:	WWC-667 VDate 5-26	1983