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STATE OF OREGON

MAY 2 8 1985

WATER WELL REPORTMATER RESOURCES SEEVE or PRINT IN INK
(as required by ORS 537.765)

SALEM, ORSCOL

WASH 010876

(for official use only)

(1) OWNER:	(10) LOCATION OF WELL by legal description:	
Name DONNIS WHITE	County WASHINGton 3WH SEW	of Section 34 of
Address 817 NE Hood	Township /S Range 31	ww.
City H1/18 BORO State Clegon	(Township is North or South)	Range is East or West)
(2) TYPE OF WORK (check):	Tax Lot Lot Block Subdivision MAILING ADDRESS OF WELL (or nearest address)	
	MAIDING ADDIEDS OF WELL (of hearest address)	
New Well Deepening □ Reconditioning □ Abandon □ If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLET	'ED WELL:
Rotary Air K. Driven Domestic K Industrial Municipal	Depth at which water was first found 250 ft	
Rotary Mud Dug Irrigation Withdrawal Reinjection		land surface. Date 5- 15-8
Other:	Artesian pressure lbs. per	square inch. Date
Cable Bored Piezometric Grounding Test	(12) WELL LOG: Diameter of well below	casing6
(5) CASING INSTALLED: Steel Plastic Welded Welded	Depth drilled 383 ft. Depth of completed well 382 ft. 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	
6 "Diam from 7 12" ft. to 174 ft. Gauge 250	formation. Report each change in position of Static Wat	
"Diam. from	water-bearing strata.	
LINER INSTALLED: NO Steel Plastic Threaded Welded	MATERIAL	From To SWL
	700 Soil	0 1
	BROWN Clay	1 15
(6) PERFORATIONS: Perforated? ☐ Yes 12 No Size of perforations in. by in.	GRAY CIAY	15 25
perforations from ft. to ft.	BROWN C'AY	35 35
perforations from	Red Clay	35 40
perforations from	DROWN CLAY	160 382
	<u> 1543417</u>	160 382
(7) SCREENS: Well screen installed? Yes No	Die test	
Manufacturer's Name	20 GPM FROM 75	
Diam. Slot Size Set from ft. to ft.	25	
Diam,	40 " 11 125	
Drawdown is amount water level is lowered	50 11 11 150	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	80 11 168	
Was a pump test made?	100 " 280	
d: gal./min. with ft. drawdown after hrs.	100 " " 380	
Air test /00 gal./min. with drill stem at 380 ft. 3 hrs. Bailer test gal./min. with ft. drawdown after hrs.		
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m.		
mperature of water 54 Depth artesian flow encounteredft.	- <u> </u>	
	Date work started 5-5-85/complete	ed 5-15-85
(9) CONSTRUCTION: Special standards: Yes \(\sigma \) No \(\sigma \) Well seal—Material used \(\sigma \) \(\sigma \) \(\sigma \)	Date well drilling machine moved off of well	- 15 19 <u>85</u>
Well seal—Material used CMCNI Well sealed from land surface to 74 ft.	(unbonded) Water Well Constructor Certifica	ation (if applicable):
Diameter of well bore to bottom of seal	This well was constructed under my direct sup	
Diameter of well bore below seal	information reported above are true to my best kno)wiedge and belief.
Amount of sealing material sacks D pounds D	[Signed] Cyry Daudeling	Date 5 3 5, 19 8 5
How was cement grout placed? PUMPE A	(bonded) Water Well Constructor Certification Bond 5/8 6 4 32 97 Resued by: WAI+2	
	(number) (Sur	ety Company Name)
Was pump installed?	On behalf of Cy2// ANGEHE	iter (Well Constructor)
Did any strata contain unusable water? The Yes of No.	This well was drilled under my jurisdiction a	nd this report is true to the
Type of Water? depth of strata	best of my knowledge and belief:	2
Method of sealing strata off	(Signed) Cyrif Day deh	ell
Was well gravel packed? ☐ Yes 🗡 No Size of gravel:	2 (Water Well Construct	OF)
Gravel placed from the fit to the fit	(Dated)	0