STATE OF OREGON

DEC 23 1986

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N.	ATER	WEI	LLR	EP	ORI
	(as requi	red by	ORS !	537.7	765)
		(2)	4pm		

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(for	officia	Luse	only)

(as required by ORS 537.765) WATER RESOURCES DEPT.	OF PRINT IN INK	(for official use only)		
(1) OWNER:	(10) LOCATION OF WELL by legal	description:		
Name Ralph Opie	County Harney SW 45 Who	Section of		
Address P. O. Box 815	Township 25/S , Range , Range ,	3 4 E, WM.		
City Crane State Oregon	· · · · · · · · · · · · · · · · · · ·			
(2) TYPE OF WORK (check):	Tax LotLotBlockSubdivision MAILING ADDRESS OF WELL (or nearest address)	ne Buchand?		
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 Driven Domestic Industrial Municipal		30 ft.		
Rotary Mud Dug Irrigation X Withdrawal Reinjection	Static level 30 ft. below la	and surface. Date NOV . 24th		
Other:	1	quare inch. Date		
Cable X Bored Piezometric Grounding Test	(12) WELL LOG: Diameter of well below	casing 12"		
(5) CASING INSTALLED: Steel Plastic Threaded Welded	Depth drilled 230 ft. Depth of	completed well 230 ft.		
Threaded	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 Wate	r Level and indicate principal		
"Diam. fromft. Gauge	water-bearing strata.			
LINER INSTALLED: Steel Plastic Threaded Welded	MATERIAL	From To SWL		
"Diam. fromft. toft. Gauge	Soil (sandy)	0 5		
	Sand stone	5 9		
(6) PERFORATIONS: Perforated? A Yes IN NO MILLS Size of perforations 1/4 in. by 3 in.	Fine sand	9 12		
2080 perforations from 40 ft. to 120 ft.	Clay (Brown)	12 35 30		
	Clay (Gray)	35 90 90 100		
perforations from	Course sand	100 130		
perforations from ft. to ft. to ft.	Clay (Gray)	130 190		
(7) SCREENS: Well screen installed? Yes No	Clay (Blue)	190 210		
Manufacturer's Name NONE Model No.	Clay (Blue) Small gravel	210 230		
	Small graver	210 230		
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				
Was a pump test made? ☒ Yes ☐ No If yes, by whom? OWNEY				
ald: 800 gal./min. with 90 ft. drawdown after 20 hrs.				
u u u				
Air test gal./min. with drill stem at ft. hrs.				
Bailer test 150 gal./min. with 46 ft. drawdown after 2. hrs.				
Artesian flow g.p.m.				
perature of water 56 Depth artesian flow encountered ft.	Date work started Aug. 10, 86/completed	Nov. 28, 86		
(9) CONSTRUCTION: Special standards: Yes \(\Delta \) No \(\Delta \)		lov. 28th 19 86		
Well seal—Material used Bentonite				
Well sealed from land surface to	(unbonded) Water Well Constructor Certifica			
Diameter of well bore to bottom of seal in.	This well was constructed under my direct supe information reported above are true to my best kno			
Diameter of well bore below sealin.		J		
Amount of sealing material	[Signed]1)ate, 19		
How was cement grout placed? Was packed	(bonded) Water Well Constructor Certificatio			
	Bond 5 B 45344 Issued by: Oragon (Sure	n AuTo IカSuブラガC ty Company Name)		
W	On behalf of 400 Valent	1 m C		
Was pump installed?	(type or print name of Wat	er Well Constructor)		
Did any strata contain unusable water? \square Yes \square No	This well was drilled under my jurisdiction ar	d this report is true to the		
Type of Water? depth of strata	best of my knowledge and belief:			
Method of sealing strata off	(Signed) Loe Valentine	wwc 1435		
Was well gravel packed? Yes No Size of gravel:	(Water Well Constructor	r)		
Gravel placed from	(Dated) 776V 29 1986			
NOTICE TO WATER WELL CONSTRUCTOR	WATER RESOURCES DEPARTMENT,	SP*46866-690		