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STATE OF OREGON

WATER WELL REPORT APR 3 0 1985
(as required by ORS 537.765) WATER RESOURCES DEPT

6005 003901

(for official use only)

(1) OWNER:	PARTICION OF THE PROPERTY OF T	(10) LOCATION OF WELL by lega	l descr	iption	
Name Louis Pallin		County Coos NE 14 SW 14	of Section	_	
Address Route 2, Box	307 D	Township 28s - Pages 14v	J		ww
City Bandon	State Ore.	(Township is North or South) Tax Lot 1600 Lot Block Subdivision	(ruange is Es	st or West)	
(2) TYPE OF WORK	(check).	MAILING ADDRESS OF WELL (or nearest address) Same			
	·	WAILING ADDRESS OF WELL (or nearest address)			
New Well Deepening If abandonment, describe material	Reconditioning Abandon Abandon and procedure in Item 12				
		(11) WATER LEVEL of COMPLET	w car	RT.T.	
(3) TYPE OF WELL:			58	ELLI.	ft.
Rotary Air Driven D	Thermal	Bepoil at which water was institution	land surfa	ra Dota	4-25-8 5
Rotary Mud Dug D	Irrigation Withdrawal Reinjection Other:		square inc		
Bored 🗆	Piezometric Grounding Test			0	
(5) CASING INSTAL 6 Diam. from 1	97Threaded Welded	(12) WELL LOG: Diameter of well below Depth drilled 108 ft. Depth of Formation: Describe color, texture, grain size and structure and nature of each stratum and aquifer penetrated, with at formation. Report each change in position of Static Wat water-bearing strata.	f complete of materia east one er	d well 10 ls; and sho atry for eac	7'-5'lt. w thickness ch change of
LINER INSTALL					CITI
NO		MATERIAL Cond fine ten	From O	т _о 4	SWL
* Diam. from	ft. to	Sand fine tan Clay brown	4	6	
(6) PERFORATIONS	Perforated? 🗌 Yes 💢 No	Cemented sand brown	6	8	
Size of perforations	in. by in.	Sand medium brown	8	15	
	perforations from ft. to ft.	Sand with clay white	15	35	
• • • • • • • • • • • • • • • • • • •	perforations from ft. to ft.	Clay gray	3 5	39	
	perforations from ft. to ft.	Sand very fine tan tight	39:	50	
(7) SCREENS: Wel	l screen installed? 🙎 Yes 🗆 No	Sand medium tan tight	50	56	
Manufacturer's Name Johnso	n	Sand medium-coarse gray	56	67	58
	1 Model No telescope	Peat clay with wood black	67	73	
Diam. Slot S	ize 008 Set from 96'-5"ft to 107'-5"	Clay gray	73	74	
Diam Slot S	izeft. to ft.	Gravel and sand blue tight	74	84	58_
(8) WELL TESTS:	Drawdown is amount water level is lowered	Sand medium-fine blue-gray	84	87	 :
, ,	below static level	Sand medium gray	87	96	
Was a pump test made? Yes .		Sand coarse gray	96	104	
rld:	gal./min. with ft. drawdown after hrs.	Sand medium gray	104	108	
Air test	gal./min. with drill stem at ft. hrs.				
Bailer test 20	gal./min. with 8 ft. drawdown after 1 hrs.				
Artesian flow	g.p.m.				
mperature of water 52	Depth artesian flow encounteredft.	Date work started 4-22-85 /complete	لـــــــا	4-25-	<u>Q5</u>
(9) CONSTRUCTION	Special standards: Yes 🗆 No 🗷	· · · · · · · · · · · · · · · · · · ·	<u>.d</u>		
Well seal-Material used Ceme		Date, well drilling machine moved off of well		4 -2 5	19 85
Well sealed from land surface to Diameter of well bore to bottom of a Diameter of well bore below seal		(unbonded) Water Well Constructor Certifica This well was constructed under my direct sup information reported above are true to my best known	ervision.	Materials	s used and
Amount of sealing material	sacks pounds □	[Signed]	Date	***************************************	, 19
How was cement grout placed?	umped via tremie pipe	(bonded) Water Well Constructor Certification 28042900 Western	n: Suret	:v	
	nonemoto attusta properti anticolori del controlori del controlori del controlori del controlori del controlori	Bond Issued by: (Sur	ety Compan	y Name)	
Was pump installed? Yes Type Sub HP 2 Depth 105 ft.		On behalf of Bill Miller Well Drilling Lic.# 600 (type or print name of Water Well Constructor)			
Did any strata contain unusable wa		This well was drilled under my jurisdiction a best of my knowledge and belief:	nd this re	eport is t	rue to the
Type of Water?	depth of strata	A 1 18km 16		*	
Method of sealing strata off		(Signed) (Signed) (Water Well Construct (Date: 1) April 28 1985	or)		
Was well gravel packed?		(Dated) April 28 1985			************
Gravel placed from	ft. to ft.				