WATER WELL REPORT STATE OF OREGON



REGEIVED

	· /
State Well No	15/45E-2920

JAN261984

State Permit No.	***************************************

WAT	ER RESOURCES DEPT		
(1) OWNER:	SibFroerfield of well:		
Name LEONARD MEIVILLE	County WA // OWA Driller's well	number # 2_	_
Address CICO RT L	5 4 4.5 F 4 Section 2 9 T. / 5	R. 4/5 & W.1	.M.
City ENTER PRISE State ORE	Tax Lot # Lot Blk	Subdivision	
(2) TYPE OF WORK (check):	Address at well location: 54 M =		
New Well			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found /20		ft.
Rotary Air A Driven Domestic Industrial Municipal		and surface. Date \$ -26	-8
Botary Mud Dug	•	r square inch. Date	
The state of the s	(12) WELL LOG: Diameter of well below		•••=
(5) CASING INSTALLED: Steel Threaded Plastic Welded M	Depth drilled 4/2 ft. Depth of a Formation: Describe color, texture, grain size and stru	completed well 450	
Threaded Welded W	thickness and nature of each stratum and aquifer pener	rated, with at least one ent	itrv
"Diam fromft toft. Gauge	for each change of formation. Report each change in pand indicate principal water-bearing strata.	osition of Static Water Lev	vel
LINER INSTALLED:	MATERIAL	7	
	Top 6 a 31	From To SWL	<u> </u>
(A) PERFORMANCE	Clay Bad	1 47	—
(6) PERFORATIONS: Perforated? ☐ Yes X No Type of perforator used	BASAIT-RC	25 120 107	2
Size of perforations in. by in.	BASAITOB/ACH	120 120	
perforations from	Bosalt Bed M-B	120 735 107	_ -
perforations from	BASAIT- BLACK	235 170	
perforations from ft. to ft.	GRALEL MEd-W-B-	270 280	
	BASAIT BIACIS	280 320	
(7) SCREENS: Well screen installed? ☐ Yes 🐧 No Manufacturer's Name	BASAIT Red BROCKEN-63		
Type	BASAIT BIACK	350 450	_
Diam. Slot Size Set from ft. to ft.	GRAVEL MEL - W-B-	450 460 107	<u>_</u>
Diam. Slot Size Set from ft. to ft.	VASA 1 13/ASIT	460 470	—
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
s a pump test made? Yes No If yes, by whom?			
gal/min.with ft.drawdown after hrs.			_
Air test 570 gal/min, with drill stem at \$2.570 ft. 3 hrs. Bailer test gal/min, with ft drawdown after hrs.			_
Bailer test gal./min. with ft. drawdown after hrs. tesian flow g.p.m.			
Temperature of water 5 / Depth artesian flow encountered ft.			_
(a) CONCERNATION	Work started 6-25 19 \$ 2 Complete		
(9) CONSTRUCTION: Special standards: Yes □ No 🕅 Well seal—Material used C.C. M.C.N	Date well drilling machine moved off of well	3-26 198	7 - 2
Well sealed from land surface to 2.5 ft.	Drilling Machine Operator's Certification:		
Diameter of well bore to bottom of seal/	This well was constructed under my direct s and information reported above are true to my b	ipervision. Materials use est knowledge and belief	₃ed ef.
Diameter of well bore below seal in.	[Signed] 22 Lyly Jenne	Date 7 - 2 6, 19 8	2
Number of sacks of cement used in well seal/9 sacks	(Drilling Machine Operator) Drilling Machine Operator's License No		
How was cement grout placed? GRUUT PUMP			
· · · · · · · · · · · · · · · · · · ·	Water Well Contractor's Certification:		
Was pump installed?	This well was drilled under my jurisdiction the best of my knowledge and belief.	and this report is true	to
Was a drive shoe used? XYes □ No Plugs Size: location	Name 15 DEN MIS DRIII (Person, firm or corporation)	I.Áíş	
Did any strata contain unusable water? Yes No	(Person, firm or corporation) Address 5. C. M. P. T. G. S. T. A. G. S.	BAKED OF	0
Type of Water? depth of strata	166	Water 175-16 to Ville	٠.
Method of sealing strata off	[Signed]	or)	
Was well gravel packed?	Contractor's License No Date	-26 , ₁₉ 9	8
Gravel placed from ft. to ft.			