WATER WELL REPORT OCT 14 1985 RECEIVED RECEIVED State Well No. WATER RESOURCES DEPT WATER RESOURCES DEPTState Permit No.

SALEM, OREGO?

(1) OWNER:	(10) LOCATION OF WELL: County Machiner Driller's well number		
Name Jim Macfarlane			
Address Po hov 460	MW SE 4 Section 5 T. 15 R. 42	W.M.	
City Nabl Vale State Or	Tax Lot # Lot Blk Subdivision		
(2) TYPE OF WORK (check):	Address at well location:		
New Well □ Deepening □ Reconditioning □ Abandon □			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.		
	Depth at which water was first found 48	ft.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 38 ft. below land surface. Date 8-1	<u>9–8'</u>	
Rotary Air Driven Domestic Industrial Municipal Rotary Mud Dug Irrigation 75 Test Well Other	Artesian pressure lbs. per square inch. Date		
Rotary Mud Dug Irrigation Test Well Other Thermal: Withdrawal Reinjection	_ (12) WELLLOG: Diameter of well below casing I2		
CACDIC PICEALLED	Depth drilled 700 ft. Depth of completed well 700	ft.	
) CASING INSTALLED: Steel	Formation: Describe color, texture, grain size and structure of materials; and		
ft. to20 ft. Gauge025	thickness and nature of each stratum and aquifer penetrated, with at least one for each change of formation. Report each change in position of Static Water		
ft. Gauge025	and indicate principal water-bearing strata.	20101	
LINER INSTALLED:	MATERIAL From To SV	WL	
	0 4		
f Diam. from ft. to ft. Gauge	br. clay 4 48		
(6) PERFORATIONS: Perforated? ☐ Yes ☐ No	br.clay br.sand s.boulders 48 60	3 8	
Type of perforator used X	br.clay br.blk.&rd.(fine)	<u> </u>	
Size of perforations in. by in.	fragments of rock 60 560 38	8	
perforations from ft. to ft	br.clay (fine)br.blk.&rd.	<u> </u>	
perforations from ft. to ft	gravel br. (med.) sand 560 570 3	8	
perforations from ft. to ft	br.ckay(hard) 570 595 38		
(7) SCREENS: Well screen installed? Yes PNo	br.clay (sandy) 595 630 38		
Manufacturer's Name		<u> </u>	
Type Model No		8	
Diam. Slot Size Set from ft. to ft. to ft.		<u> </u>	
Diam. Slot Size Set from ft. to ft			
Drawdown is amount water level is lowered			
(8) WELL TESTS: below static level			
Was a pump test made? K Yes Do If y Dividuor			
.d: 600 gal 218 with ft. drawdown after 3 hrs	5.		
<i>H</i> " " "	_		
Air test gal./min. with drill stem at ft. hrs	<u>s.</u>		
Bailer test gal./min. with ft. drawdown after hrs	<u>s.</u>		
tesian flow g.p.m.			
Aperature of water 64 Depth artesian flow encountered ft	t. Work started 8 14 1985 Completed 10 8	1985	
(9) CONSTRUCTION: Special standards: Xes \(\) NY\(\)		1985	
Well seal—Material usedPorteandcement			
Well sealed from land surface to	and information reported above are true to my best knowledge and be	elief.	
	[Signed]	t	
Diameter of well bore below seal	Bonded Water Well Constructor Continue		
How was cement grout placed? Grout pump	- A7933149 Miller-Texas		
	Bond (number) Issued by: Surety Company Name		
	This well was drilled under my jurisdiction and this report is to	rue to	
Was pump installed? no Type HP Depth ft	the best of my knowledge and belief. BOWMAN Drilling Name		
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location fi		nt)	
Did any strata contain unusable water? Yes X No	Address Po. box 41 Janieson Or. 97909		
Type of Water? depth of strata	- Kerlyer A. Bowman		
Method of sealing strata off	Water Well Constructor		
Was well gravel packed? ☐ Yes ☑ No Size of gravel:	Date IOII ,1	35	
Grevel placed from ft. to ft.			