ORIGINAL Water well report State Well No. 28/15-13 R(1) File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON 5 1958 STATE OF OREGON State Permit No. STATE ENCINEER (1) OWNER Drawdown is amount water level is lowered below static level estern (11) WELL TESTS: Εd Albertsen Name SALEM CREGON Was a pump test made? W Yes □ No If yes, by whom? Pump Co. Philomath Oregon Address Yield: 1600 gal./min. with 35 ft. drawdown after 4 hrs. ,, ,, (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after Owner's number, if anyhrs. Artesian flow g.p.m. Date 14 5 W 14 Section 13 T. 285 R. 15 E W.M. Temperature of water Was a chemical analysis made? ☐ Yes ☐ No Bearing and distance from section or subdivision corner (12) WELL LOG; Diameter of well inches. ft. Depth of completed well 346 Depth drilled Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM TYPE OF WORK (check): Sand and Clav \cap 18 New Well 1 Deepening [Reconditioning [Loose Sand Abandon [18 24 Is abandonment, describe material and procedure in Item 11. Sand and Clav 76 24 Shale 76 89 PROPOSED USE (check): (5) TYPE OF WELL: Sand and Clay 89 218 estic 🗌 Industrial 🗎 Municipal 🗎 Rotary Driven 🗆 Fine Sand 218 312 Cable Jetted П ition 🖪 Test Well 🗌 Other Shale Dug 312 340 Bored П Clay 340 613 (6) CASING INSTALLED: Threaded | Welded | Black Basalt 613 627 12 "Diam. from ... G. I., ft. to 336 ft. Gage 501b. Red Cinders 627 634 ft. Gage ft. to Lava Rock 634 642 ft. to ft. Gage Gray Rock 642 646 (7) PERFORATIONS: Perforated? 4 Yes No Type of perforator used Fabricated Type SIZE of perforations in. by 3 perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to W.L. 17,5' below T.C perforations from ft. to ft. Field Crew (8) SCREENS: Well screen installed 🔲 Yes 🍍 No anufacturer's Name Type Model No. m. Slot size Set from ft. to ft. _____ft, _____ft, to ______ft. Work started Oct 16 19 57 Completed Nov 27 (a) CONSTRUCTION: (13) **PUMP**: Was well gravel packed? 🗌 Yes 🖔 No Size of gravel: Manufacturer's Name Gravel placed from ft. to ft. Was a surface seal provided?

Yes

No To what depth? Material used in seal— Well Driller's Statement: Did any strata contain unusable water?

Yes

No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Type of water? Depth of strata Method of sealing strata off NAME Frank Skillings
(Person, firm, or corporation) (10) WATER LEVELS: Address Rt. 1 Box 243 corvallis Oregon 201 Static level ft. below land surface Date 11/21/57 Artesian pressure lbs. per square inch Date Driller's well number Log Accepted by: [Signed] . Elberhundate 2/4 License No. 214 Date Nov. 21 19.57

P. O. BO	AKE OREGON			TESTING TIME SHEET		28/15	13 PN) 一串間) LAKE
CUSTOMER A. E	ALBER	TSEN	LOCATION //	LELL #3 SILV	ER LAKE	DATE //	-20-5-7
				Pump Setting 9			
Started Pump at	:30 Am.			Standing Water Leve	at Start of Test	20	, Feet
DEV. & TESTING (Time) //: 30 AM	PUMPING LEVEL (Ft.)	G.P.M.	SURGED-WELL CONDITION (Time) M.	DEV. & TESTING (Time)M.	PUMPING LEVEL (Ft.)	G.P.M.	SURGED WELL
11:30 P.H	40	1000	CLEAR				
12:45 PM	60'	1500	MIERY				۲
1:15 P.H	63'	1600	CLEARING				
2:15 PM	63	1600	CLEARING				
3:30 P.A	63	1600	CLEAR				
					•		<u> </u>
					1		
	,						
BACK DOWN TEST	PI	6	.P.M	GRAVEL MOVED		E4	
	P.L	G	.P.M	·			
			.P.M		·		
N.				GRAVEL MOVED		Ft.	
	P.L	G	.P.M	NATED LEVEL.	43	1	20 -
STOPPED TESTING	AT 3:45	- PM.		WATER LEVEL:	20'	F MINITES	2/3 Fee
	0-57			WATER LEVEL:	20'	30 MINUTES	4/3 Fee
DATE // - X	U-9 Ø			STANDING LEVEL	~ ~ 1	111	Foot
,		Western	Pump & Irrigation		1		A series
Take Readings Every	2 Hours	7-9. BOX			gineer Z	wash	1 fello

STATE ENGINEER Salem, Oregon

LAKE 1335

State Well No. 28/15-13 P(I)
County Lake
Application No. 6-4/0

Water Level Record

	ch is 0.60	point: Top of well			
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) Land Surface	Remarks
4/58	16,80	WSB - New well			
5/58	16.90	WSB - Rump inst. wet Tape - can't measure -			
159		Pump operating 75. HP. Turb			
14/59	17.82	WSB. Static			
6-60	16.70	JES.WSB			<u> </u>
24-60	/8,12	WSB			
2-41	Pumping	WSB			
-19-61	18.14	WSB & RD - OIL			
//ARKS	S:	7 F. M. P. S.			



Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

MAY 1 1 2016

. OWNER INFORMATION		WATER RESOURCES DEPT SALEM, OREGON
Current Owner Name (please print): ZX Re	anch	ORLEW, OREGON
Mailing Address: PO Box 7		
City, State, Zip: Paisley, OR 97636		
Mail Well ID Tag to: SAME AS Al	BOVE In Care Of (C/O)	
Name & Address:		
City, State, Zip:		
I. WELL LOCATION INFORMATION Township: 28 (North / South) Range Tax Lot (usually last 3-5 numbers of Tax Medical Section 1998 Coordinates: 43.14014 Street Address of Well, City: SILVER LAI	ge: 15 (East) West) Section: 13 ap #): 500 County -120, 89440	LAKE
, ,	in the past:	
f the property had a different street address II. GENERAL WELL INFORMATION	(Please fill out as completely as possible, AN	
f the property had a different street address II. GENERAL WELL INFORMATION Jse of Well (domestic, irrigation, commerciation)	(Please fill out as completely as possible, AN al, industrial, monitoring):	
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II. GENERAL WELL INFORMATION JSE of Well (domestic, irrigation, commercidate Well Constructed (or property built): Dwner at time the well was constructed (if kenter Information: BUBMITTED BY (please print): DAPHN PHONE: 541-943-3105	(Please fill out as completely as possible, AN al, industrial, monitoring): 11/21/1957 Total Well Depth: nown): ED ALBERTSEN Well Completely as possible, AN all the possible,	D attach copy of Well Log, if available) 346' Casing Diameter: 12 Il Log # (if known): LAKE_1335 Desimplot.com
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LAKE 1335