STATE OF OREGON

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File	Orig	inal	and	ì
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STA	TE E	ING	INE	ER.
SAL	T:M	ORE	CCC	N

SALEM, OREGON				
(1) OWNER: Name J.Frank Schmidt & S		(11) WEDL TESTS: Drawdown is amount lowered below static Was a pump test made? Yes \( \backslash \) No If yes, by wh	level Bott	nerDrl
Address 23000 S'.E. Stark	: Street	Yield: 300 gal./min. with 125 ft. drawdo	wn after	36 hrs.
Troutdale, Oregon		n n		**
(2) LOCATION OF WELL:		33		**
***	umber, if any—	Bailer test gal./min. with ft. drawdo	wn after	hrs.
3/4 3/4 Section <b>3</b> T		Artesian flow g.p.m. Date		<del></del>
Bearing and distance from section or subdivis		Temperature of water 530 Was a chemical analysis	made? 📙 Ye	s 🗶 No
		(12) WELL LOG: Diameter of well.	10	inches.
		Depth drilled 635 ft. Depth of completed		式 ft.
				ture, and
		Formation: Describe by color, character, size of matershow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	f the materio	al in each ormation.
		MATERIAL	FROM	TO
(a) ====== (1 1)				
(3) TYPE OF WORK (check):		Yellow Clay Yellow Dirty Gravel	6	<u> </u>
	nditioning		36	<del>30</del> -
sbandonment, describe material and proced	l rate in rocm 11.	Boulders Fire Day Greyel	38	110
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Fine Dry Gravel Yellow Clay	1:0	46
Domestic   Industrial   Municipal	Rotary Driven	Cemented Gravel	16	82
Irrigation M Test Well  Other	Cable 🛣 Jetted 🗌	Grayel/(Water/Bearing)/		<u> </u>
inigation 22 rest wen Other	Dug 🗌 Bored 🗎	Yellow Clay	82	97
(6) CASING INSTALLED: THE	hreaded   Welded	Cemented Gravel	97	115
12" Diam. from	137 ft. Gage 5/16	Gravel (Water Bearing)	1115	118
10 " Diam. from 427 ft. to	522 ft. Gage	Sandy Yellow Clay	7778	11.8
		Grey Clay	11.8	216
		Cemented Gravel	216	309 +
(*/ = ====	erforated? X Yes 🗌 No	Cross Cond	309	310
Type of perforator used 4 way Star		Cemented Gravel	310	المارال
SIZE of perforations 14 in. by	779	Black Solid Rock	1110	170
perforations from 115		Grey Clay	1.70	182
96 perforations from 226 120 perforations from 350	ft. to 230 ft.	Grey Rock	182	506
120 260	ft. to	Grey Rock w/soft spots	506	592
periorations from	ft. to 505 ft.	Yellow Clay	592	602
0 perforations from 450	ft. to020 ft.	Black Rock	602	618
(8) SCREENS: Well screen	installed 🗌 Yes 🙀 No	Sandy Yellow Clay	618	635
Manufacturer's Name	<b>—</b>			
	Model No	( Customer v	vants t	o dri]
Slot size Set from	ft. to ft.	deeper ) UNCOM		
man, Slot size Set from	ft. to ft.	Work started 6/20 19 62 Completed	النظينين	19
(9) CONSTRUCTION:		(13) PUMP:		
Was well gravel packed?   Yes No Size of gravel:		Manufacturer's Name None as ye	} <b>t</b> )	•••••••
Gravel placed fromft. toft.		Type:	H.P	
Was a surface seal provided? ₹ Yes □ No To what depth?		NATAL POPULATION OF A ASSOCIATION OF A STATE		
		Well Driller's Statement:		
Did any strata contain unusable water?   Type of water?  Depth of strata		This well was drilled under my jurisdiction true to the best of my knowledge and belief.	i and this i	report is
Method of sealing strata off		NAME HAAKON BOTTNER DRILLING	Type or prin	
(10) WATER LEVELS:	1601.	Address 3124 S.E. 174th	'Tabe on blin	· <i>,</i>
Static level 125 ft. below lan	ed surface Date 6/29/62	Address American Transfer		
	uare inch Date	Driller's well number	*******************************	-
Tan Assented by		Wing of &	#	₹
Log Accepted by:	• •	[Signed] (Well Driller)	WLIV	
[Signed]Date	,, 19	License No. 375 Date		19
(Owner)	· •	Luccuse No Date		. 131