File Original and
First Copy with the
STATE ENGINEER,
SALEM, OREGON

(1) OWNER:

(11) WELL

State Well No. 8/1W-300

SALEM, OREGON	winging berg to be It (but harbed		G 1946	, s	tate Permit N	ю		
(1) OWNER:	LEM CRECON	(11) WELI	L TESTS	S: D	rawdown is a	amount v	water level	is
Name Francis Hendri		Was a pump te	est made? J	Kiyes [No If yes,	by whon	a? Ste	ttler
Address Rt.1 Box 47		Yield: 735		min. with		drawdow		1 hrs.
Aumsville, Ore		" 220		**	82	**		7 "
(0) I O C A THOU OF THE T		" 250		,,	153	**		2 . "
(2) LOCATION OF WELL:		Bailer test		nin. with	ft. c	irawdow		hrs.
	ımber, if any—	Artesian flow	8		g.p.m. Date		11 41 101	
½ ½ Section T.	. R. W.M.	Temperature of	of water	73705 0	chemical an		nda? 🗆 V	es 🗆 No
Bearing and distance from section or subdivis	ion corner		oz wacz	Was a	circuiticat di	W13 D12 111	acc. La r	<u> </u>
<u> </u>		(12) WELI	L LOG:		Diameter of	well	8	inches.
		Depth drilled	270	ft. D	epth of com	pleted w	ell 27	70 ft.
		Formation: Deshow thickness	escribe by	color, cha	racter, size o	f materio	ıl and stru	cture, and
		stratum penet	s of aquifer rated, with	rs and the at least	e kind and no one entry fo	iture of r each c	the materi hange of :	al in each formation.
				TERIAL			FROM	то
(a) mype of mong (-11.)		m						
(3) TYPE OF WORK (check):		Top so					0	2
	additioning	Yellow	•		- · · · · - · · · · · · · · · · · · · ·		2_	22
andonment, describe material and proced	lure in item II.	Terrac					22	_ 23븀
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Weather					<u>23</u> ₺	<u>55</u>
Domestic 【 Industrial ☐ Municipal ☐	Rotary Driven	Velean	AND THE RESERVE		penifer	0118	55	_66_
v	Cable 🔀 Jetted 🗌	Andesi		alt	(fresh)		_66_	78
Irrigation ← Test Well ☐ Other ☐	Dug 🗋 Bored 🗆	Volcan	ie ash		enish)		78	103
(6) CASING INSTALLED: Th	readed Welded	Volcan:			<u>conifer</u>		103	116_
5/8." Diam. from 2/3-0 ft. to 1	17 # 697 250	Andesi	tes ba	salt	(XENEN			
					(fres	h)	116_	136_
"Diam. from ft. to		Old la					136	137
Diani, Ironi It, W		_Andist:			(vescul	ar)	137	170
(7) PERFORATIONS: Pe	erforated? [] Yes 📆 No	11			(fresh		170_	244
Type of perforator used		11	11	<u>'</u>	(vescul	ar)	244	270
SIZE of perforations in. by	in.							
perforations from	ft. toft.							
	ft. to ft.	Hole w		med	to 10"	dia.		
perforations from	ft. to ft.	down to	<u>o 116</u>	ft.	to take	8.5	<u>/8</u>	
perforations from	ft. to ft.	casing	. Back	c fill	led anu	lar		
perforations from	ft. to ft.	SDAGG :	<u>first</u>	with	3/4 -	grav	<u>el</u>	
		16 ft	***				4	
(8) SCREENS: Well screen i	installed 🗌 Yes 💂 No	2 cu f	t then	com	pleted	fill	ing	
Manufacturer's Name		_to_top	of he	le w	ith dri	llin	T3.	
Jacob	Model No	l						
Slot size Set from	ft. to ft.	l				·	[
Slot size Set from	ft. to ft.	Work started	5/2	19	60 Compl	eted 5	/18	19 6(
(A) CONCEDICATOR.		(10) DIVIE						
(9) CONSTRUCTION:		(13) PUMI	r:					
Was well gravel packed? Yes No Siz		Manufacturer's	s Name			•••••		***************************************
Gravel placed from ft. to		Туре:				************	H.P	
Was a surface seal provided? Yes No	To what depth? ft.							
Material used in seal—	on II No	Well Driller's						
Did any strata contain unusable water? Ye					r my juriso		and this	report is
Type of water? Depth of	. suala	true to the b	Car Or III'y	WITOWISC	ise and nell	···		
Method of sealing strata off		NAME .Re	binsor	a Dri	lling &	Sun	v.Lq	************
(10) WATER LEVELS:		1						
6-5	i surface Date 5/18/60	Address1	40 Pir	ae St	NE S	alex	ore.	
· · · · · · · · · · · · · · · · · · ·	are inch Date	Driller's well	Inumbor	8	/1W_30.1	п		
		Dimer's well	i number	زیرد مد		4	*****************	
Log Accepted by:	سداد دامر .	[Signed]	Kan	my G	Well Driller)	nso	<u>u</u>	
[Signed] James Stenchwoled Date	May 18, 1960	License No.	22	7 (Well Driller) Date	፫/ ኃ	o /6o	10

STATE ENGINEER Salem, Oregon

State W	ell No.	8/1W-	30	丁	
County		MARI	οN	BARNT-++	

Application No. 6-1946

Vater Level eet (above) (below) and Surface	Remarks PRILLER	Date	Water Level Feet (above) (below) Land Surface	Remarks	
eet (above) (below) and Surface		Date	Water Level (above) (below) Land Surface	Remarks	
7.0	PRILLER				
\					
					
					462
-					