File Original and First Copy with the STATE ENGINEER, SALEM, OREGON malh 1320

WATER WELL REPORT STATE OF OREGON

State Well No. 61778

DALIEM, OREGON				7	
(1) OWNER: Name Oregon State Here	Commusias	(11) WELL TESTS Was a pump test made?	lowered below sta	tic level	l is
Address Salem One			wdown after	hrs.	
		"	11	15	,,
(a) 1 agreement 17	50	***	29	29	**
(2) LOCATION OF WELL: County Owner's number, if any—		Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date			
Bearing and distance from section or subdivis	ion corner		Trade distributed and grant and gran		
(#G) /310 W and 350	No from the	(12) WELL LOG:	Diameter of we	aı <u>10</u>	inches.
312 Corner of Sec 3		Depth drilled	ft. Depth of complet	ed well 46	³ ft.
(A) == 1/2 / /		Formation: Describe by c show thickness of aquifer	olor, character, size of m	aterial and stru	cture, and
(3) 75 ft South of ore	11 # Z = pumped	stratum penetrated, with	s and the_kind and natur at least one entry for e	ch change of	formation.
as one well		MA	TERIAL	FROM	TO
(2) TYPE OF WORK (about).		12" Clmens	7 4.40	Tal	45
(3) TYPE OF WORK (check):	Sand an	Laranel	2 6	1291	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.		Jana and	100	32	40'
11 abandoimient, describe material and process	Yare in Reni II.	_ Mix M	al	- 56	70
PROPOSED USE (check):	(5) TYPE OF WELL:				
Domestic Industrial Municipal	Rotary Driven				
Irrigation A Test Well Other	Cable Jetted 🗌				
inigation a rest wen Other	Dug 🛮 Bored 🔻				
(6) CASING INSTALLED: THE	hreaded Welded	~···			
Diam from Lah tt. to					
" Diam. fromft, to	= *				
Diani. Holl	10. 0080				<u> </u>
(7) PERFORATIONS:	erforated? [[]^Yes 🗌 No				
Type of perforator used Touch	•	,			
SIZE of perforations //i in. by	e in.				
perforations from	ft. to3_2ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
SCREENS: Well screen	installed Yes No				
Manufacturer's Name					
Type	Model No				
Diam Slot size Set from	ft. to ft.				<u> </u>
Slot size Set from	ft. to ft.	Work started 5- 3	19 🕝 (. Complete	15-5	19 kg
(a) CONCERNICATION.		(40) 7777777	· · · · · · · · · · · · · · · · · · ·		
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? Yes No Siz	Manufacturer's Name				
Gravel placed from		Type:		H.P	
Was a surface seal provided? Yes No					
Material used in seal—		Well Driller's Statemer			
Did any strata contain unusable water?			ed under my jurisdict	ion and this	report is
Type of water? Depth o	INITALA	true to the best of my	miowiedge and benel.		
Method of sealing strata off		NAME MICHOIS		LLING-	
(10) WATER LEVELS:	i ·	(Person,	firm, or corporation)	(Type or prin	(t)
	d surface Date	Address	elle, Ell	199	42
	uare inch Date	Duill auto accell			
ADM. PCE BY		Driller's well number	* * /) ^	***************	
Log Accepted by:		[Signed]	Micholsov (Well Driller)	<u>L</u>	**************
[Signed] Date	, 19	License No.	***************************************		10
(Owner)		1 Treering 140	Date	**************	, 10