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

STATE ENGINEWATER WELL REPORT

State Permit No. 61410

(1) OWNER: Name Pierre	Souar	(11) WELL			is amount low static le	water level evel	is
SCEO Demtion	Was a pumb tes	Was a pump test made? Ves  No If yes, by whom? - D			m? - Dri	ller	
Salem,	Yield:	gal./mi	n. with	n ft. drawdown after			
радеш,	"	<u> </u>	"	,,		**	
(2) LOCATION OF WELL:					**		
County Marion Owner's number, if any—		Bailer test	gal./mi		ft. drawdow	n after	hrs.
NE 14 NE 14 Section 6 T. 7 S. R. 2 W.W.M.		Artesian flow		g.p.m.	Date	<del> </del>	<u> </u>
Bearing and distance from section or subdivis		Temperature of	water56	Was a chemical	analysis m	ade? □ Ye	s No
. 89 deg.42 W. 80.84 c		(12) WELL	LOG	Diamete	r of well	10	inches
3.227 chains from the		Depth drilled	125	-	ompleted v	<b>1</b> 25	inches.
B.Stephens D.JC. in T		<del></del>	scribe bu col	•			
Warion County, Oregon	show thickness stratum nenetro	of aquifers	or, character, siz and the kind and t least one entry	l nature of	the materio	il in each	
				ERIAL	, , , , , ,	FROM	то
(3) TYPE OF WORK (check):	_			oil		0	3
New Well Deepening Reconditioning Abandon abandonment, describe material and procedure in Item 11.				andy clay	ī	3	15
				ilt & cla		15	58
				and & gra		58	70
PROPOSED USE (check):	(5) TYPE OF WELL:			and & gra		70	79
Domestic A Industrial   Municipal	Rotary Driven			andy clay		79	88
Irrigation ☐ Test Well ☐ Other ☐	Cable 🚣 🗌 Jetted 🗎 Dug 🗎 Bored 🗎			and & gra		88	94
	. 7		lack g			94	102
(6) CASING INSTALLED: The Top of the to	readed Welded			and & gra	vel	102	125
							······································
Time in the property of	ft. Gage		,		_		
" Diam. from ft. to	ft. Gage		A		-		
(7) PERFORATIONS: Perforated? Yes No			***PU	MP TEST*	**		
Type of perforator used MILLS	650	G.P.M.	Max.		00 ft.	Plus	
SIZE of perforations 1/4 in. by	550	17		@	99 ft.		
70 perforations from 61	500	17			93 ft.		
80 perforations from 74	450	it .	0.00		83 ft.		
310 310 erforations from 90	400 350	11			76 ft.	·	
perforations from ft. to ft. –			11 El		@	71 ft.	_
perforations from ft. to ft			***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>@ ~ </u>	67 ft.	
						ļ	
(8) SCREENS: Well screen:	installed Yes No		<del></del>	· · · · · · · · · · · · · · · · · · ·		-	
Manufacturer's Name				.,		-	
	Model No						
•	ft. to ft.			70 70 70	-	<u> </u>	
Slot size Set from	ft, to ft.	Work started	Sept.	19 j¶958co	mpleted	Oct. 6	<u>19</u> 5
(9) CONSTRUCTION:		(13) PUMP	:			-	
Was well gravel packed? Yes No Siz	e of gravel:	` '		***************************************			
Gravel placed from ft. to ft.		1				H.P	
Was a surface seal provided? 🛣 Yes 🔲 No	To what depth?20 ft.						-
Material used in seal— Puddled cl	ay & Drill cutti	n <b>W¢</b> ll Driller's	Statement	:		•	
Did any strata contain unusable water?				l under my ju		and this r	eport is
Type of water? Depth of	true to the be	st of my ki	nowledge and l	oelief.	2 4.		
Method of sealing strata off	NAME	Max Wu	mere		**************************************	ħ.	
(10) WATER LEVELS:			May VV (Person, 1)			ype or print	5
Static level 35 ft. below land	d surface Date Oct.6,19	5&ddress	Rt.2	Sal	em, ore	gon	
	are inch Date	1	number	/ A # A			
	1	Driller's well	number	454	(T)	)	
Log Accepted by:	11. W	[Signed]	14 H	119/1000	X		
[Signation Tex - Still a note		21	(Well Drille	' ab	70	\$	
(Owner)	, 10-0	License No	441	Date	e Octo	3,1958	, 19