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

STATE E GINEER WELL REPORT SALEM, OREGON

5/1W-6R(1)

State Well No. ..

SALEM, OREGON	- OKEGU	W		(220'/ S	state Permit No		***************************************
(1) OWNER: Name Mr-S R Seime Vera J.	Seine		(11) WELL Was a pump test	1	Drawdown is amou owered below stati	c level	elis iller
Address Rte 1 Woodburn, Oregon)() gal./min. with		down after	2 hrs.
		10417		,, gar./iiiii. wiu		o	** 1115.
(A) T O C A DY O Y O Y Y Y Y	,		,,	**	1	,	***
(2) LOCATION OF WELL: County MARIUN Owner's number, if any—			Bailer test	gal./min. with	ft. draw	lown after	hrs.
			Artesian flow g.p.m. Date				
¼ ¼ Section T		. W.M		water 52 Was	a chemical analysis	s made? 🏻 🕽	Zes ∑⊓ No
Bearing and distance from section or subdivis	sion corner	<u></u>			3		
			_ (12) WELL] _ Depth drilled	LOG: 140 _{ft.} :	Diameter of well Depth of complete		140 ft.
			Formation: Desc show thickness of stratum penetrate		aracter, size of mate e kind and nature one entry for eac		
		All the state of t	=	MATERIAL		FROM	то
(3) TYPE OF WORK (check):			Surface			0	3
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 11.			Brown sandy clay			3	38
			Blue sandy clay			38	85
			Black sand			85	114
PROPOSED USE (check):	(5) TYPE O	F WELL:		sand and g	ravel	$-\frac{5}{114}$	122
Domestic 🗌 Industrial 🗎 Municipal 🗎 Rotary 🔲 Driven 🔲			Gravel			122	135
Irrigation 🗒 Test Well 🗌 Other 📗	Cable 🔀	Jetted Bored	Blue san	velo vbr	-	135	140
				idy or og			1 10
	readed Weld						
10" Diam. from 0 ft. to	140 ft. Gag	ge					
					 		
(#) PERFORMANCE			•				
()	erforated? 🔀 Yes	i □ No		1			
Type of perforator used Millkni.fe	7/0				New York		
SIZE of perforations 2 in. by 3/8 in. 120 perforations from 119.6" ft. to 126.6" ft.			-				·
	40. 60 ,	·····					
perforations fromft. toft.			· •				
	•				 		
perforations from			-4.				
perforations from	ft. to	ft		******	· · · · · · · · · · · · · · · · · · ·		
(0) 10 0 10 10 10 10 10 10 10 10 10 10 10 1	installed 🗌 Ye						
Manufacturer's Name			•		- 4		
Type			1				
Dirm Slot size Set from			(2				
Slot sizeSet from	ft. ţo	ft	Work started	lune 20 ₁₉	6] Completed	June 27	7 19 61
(9) CONSTRUCTION:			(13) PUMP:				
Was well gravel packed? ☐ Yes 🏿 No Size	e of gravel:		1 ' '	_			
Gravel placed from ft. to ft.			Manufacturer's N	lame	***************************************	·····	***************************************
Was a surface seal provided? ☐ Yes Ŋ No To what depth? ft.			l .	derferenzia da arrev editad estado al de		H.P.	
Material used in seal— Did any strata contain unusable water? Ye	No.		Well Driller's S				
Type of water? Depth of			This well wa	as drilled unde	er my jurisdictio	n and this	report is
	. SULLON		. I tale to the pest	or my knowled	ige and belier.		
Method of sealing strata off				n Trumen			
(10) WATER LEVELS:	· -			(Person, firm, or	· ·	(Type or prin	•
Static level 27 ft. below land	Address PU) Box 42	Hubbard	i, Orego	n		
	are inch Date		Driller's well nu	Anhon-			
			Dinter's Well hy	Third is	B	111	·············
Log Accepted by:		-	[Signed]	thinda	unas b	Zilla	-
[Signed] Level State	June 28	, 19 ⁶ 1	1. // ^	077	Well Drilley	00	r
(Øwner)			License No	11	Date	ie 28	, 19