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

VAMH 6567 WATER WELL REPORT STATE OF OREGON 6/972

State Well No.	3W	-21	F
Diate West 110	·····		********

SALEM, OREGON			- 6/16	۲	State Peri	nit No				
(1) OWNER: Name Eugene Stockoff		1 ' '	VELL TE	STS:	Drawdow: lowered b	n is amoun elow static	t water level level om? OWN6	l is P		
Address R. # 1 Dayton, Ore.		Was a pump test made? XYes \(\bar{\text{No}}\) No If yes, by who Yield: \(\begin{aligned} \int 50 \\ \text{gal./min.} \\ \text{with} \end{aligned} \(\frac{1}{2} \begin{aligned} \text{ft.} \\ \text{drawdo} \end{aligned} \)					our often			
110000 11000		,,		y	92	ıı. urawu	WII ALLEL E	hrs.		
		******	345	,,	68	.,		<u>. </u>		
(2) LOCATION OF WELL:		Bailer te		al./min. wit		ft. drawdo	wn after	hrs.		
County / Smhill Owner's nu	ımber, if any—	Artesian		ai./111111. Wit.	g.p.m.		WII ditte			
SE 4 NW 4 Section 2/ T	. 55 R. 3W W.M.		iture of wate	r Was			made? 🔲 Y	es 🖺 No		
Bearing and distance from section or subdivis		Tempera	ture or wate	T Was	a chemic	ii anaiysis		CS Brito		
1140 ft N and	1250 ft E		VELL LO			er of well .		inches.		
from Str Cor, 17	1		rilled 154				well 145	ft.		
	<u></u>	show thi	on: Describe ckness of aq	uifers and t	iaracter, s he kind a	ize of mate id nature c	of the materi	ial in each		
		stratum	penetrated,			y for each	i	T		
			C - 4 7	MATERIAL			FROM	TO		
(3) TYPE OF WORK (check):			p Soil			· -	$\frac{1}{2}$	2		
510 11 011 5	nditioning [] Abandon []		own Cla				2	24		
If abandonment, describe material and proced	iure in Item 11.		lty Bro				24	33		
PROPOSED USE (check):	(5) TYPE OF WELL:		lty Blu				33	51		
	Rotary Driven		npacted		Sand		<u> </u>	61		
Domestic Industrial Municipal	Cable Jetted		ff Blue				61	75		
Irrigation Test Well Other	Dug		<u>ne Blac</u>		l		$-\frac{75}{25}$	1-79		
(c) CASING INSTALLED.	wolded W		ue Clay			9	79	85		
(6) CASING INSTALLED: True Diam. from	readed Welded 5 td.	San	nd w/]	Layers	OI SE	ina	85 104	104 139		
" Diam. from ft. to	-		avel &				1	151		
Diam. from ft. to		Sa:	ndy Blu	зе ста2	<i>T</i>		139	174		
Diam. from It, to	IL Gage	l								
(7) PERFORATIONS: Pe	erforated? 🗗 Yes 🔲 No	l					_	 		
Type of perforator used Torch							_			
SIZE of perforations in. by	12 in.							 		
	it. to it.				· · · · · · · · · · · · · · · · · · ·		_	<u> </u>		
30 perforations from 75	ft. to 80 ft.							 		
PCILOIGUOID II OII	ft. toft.				===	-		 		
								 		
perforations from	ft. to ft.				····			 		
(8) SCREENS: Well screen	installed									
Manufacturer's Name								ļ		
Туре	Model No							ļ		
Diam Slot size Set from	ft. to ft.			····			i	<u> </u>		
Slot size Set from	ft. to ft.	Work st	tarted De	c. 26,	19 60 C	ompleted	1/27	<u> 1</u> 86 1		
(9) CONSTRUCTION:		(13) P	TIMP.							
Was well gravel packed? ♣ Yes □ No Si	ze of gravel: 12 P	1 ` '		•						
Gravel placed from ft. to	L45 ft.		turer's Nam	ie		***************************************	TT D	***************************************		
Was a surface seal provided? Yes 1 No		Type:			· · · · · · · · · · · · · · · · · · ·	***************************************	H.F.,			
Material used in seal—		Well D	riller's Stat	tement:		. –				
Did any strata contain unusable water?			s well was				n and this	report is		
Type of water? Depth o	f strata	true to	the best of	iny knowi	eage and	bener.		* - * - *		
Method of sealing strata off		NAME	WILCO.	X DRIL	LING	co.	(Tyme on r-i-			
(10) WATER LEVELS:			s P.O.	PAT . E.A.	Alano	^{ວກ} າ ຳກກ ກ ຳໄ	Je. Or	-		
	d surface Date	Address	s 4	UUA JU	N TAT CHAT	ا باينينينين ا	<u>9</u>	.		
	uare inch Date	Driller'	's well num	nber						
Log Accepted by:		[Signed	d	es H. W	Work	13.0	1/2	M)		
[Signed] Date	·		1. 5	۲. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱. ۱	(Well Dri	7//2	8/61			
(Owner)	· · · · · · · · · · · · · · · · · · ·	License	e No2	<u></u>	Da	ate !. /	~~\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	, 19		