File Original and First Copy with the

STATE ENGINEER WATER WELL REPORT

State Well No. 18/43-25

STATE ENGINEER, SALEM, OREGON STAT	LE OF	UREGUN	\sim	State Pern	nit No		
(1) OWNER:		(11) WELL '	TESTS:	Drawdown lowered b	n is amount w elow static lev	ater level	, , ,
Name WAVNE FORd		Was a pump test r	nade? 🎢 Yes				prillel
Address VALE OREGON	1	Yield: 100			ft. drawdowi		hrs.
Address UPAC (C)		"	95				
		,,	,,				**************************************
(2) LOCATION OF WELL:		Bailer test	gal./min. wi	th	ft. drawdowi	after	hrs.
County Maheur Owner's number, if any		Artesian flow		g.p.m.	Date		
A Section 2 Section	W.M.	Temperature of v	water 57 Wa	s a chemic	al analysis ma	ide? 🔲 Ye	s No
Bearing and distance from section or subdivision corner	0					13"	inches.
NoRth West CORNER of PLACE	<u>e</u> :	(12) WELL			ter of well	-11 E	tt.
		Depth drilled			completed w	d and etm	cture and
_ <u></u>		Formation: Desc show thickness o	ribe by color, f aquifers and	the kind a	nd nature of	the materi	al in each
		show thickness o stratum penetrat	ea, wiit ai te	tor Olee Cite	ry jor each c		
			MATERIA	\ <u>Г</u>		FROM	TO
(3) TYPE OF WORK (check):	-	TOP	,50/	<u> </u>		0	.5
New Well Deepening ☐ Reconditioning ☐ Aband	don 🗆	HARO	('LA	<u>/</u>		3	13
If apandonment, describe material and procedure in Item 11.	ļ	Came		ALLEX		13	11
		CEARS			6 PAISL	17	27
PROPOSED USE (check): (5) TYPE OF WEL	_ 1	LARG	e (BBe	LStel	ves	27	.5/
Domestic Industrial Municipal Rotary Driven Cable Jetted	- H	BLUC	SMAL	<u> </u>		31	30
Irrigation Test Well Other Dug Bored	<u> </u>						
				-		-	
(6) CASING INSTALLED: Threaded Welded	k					<u> </u>	
(6) CASING INSTITUTE of the Cage		B.C		H-17		-l	
"Diam. fromft. Gage					<u>, , , , , , , , , , , , , , , , , , , </u>		
" Diam. from ft. to ft. Gage					 		
(7) PERFORATIONS: Perforated? Yes N	₁₀					ļ	ļ — — — — — — — — — — — — — — — — — — —
(1) 1 11112 01111111111111111111111111111						-	 -
						-	
SIZE of perforations in. by in. 15.6 perforations from ft. to 3.3	ft.			2		-	
perforations fromft. to	ft.				<u>.</u>		
perforations from ft. to	ft.					 	
perforations from ft. to	ft.					- 	
perforations from ft. to	ft.			· ·		_	+
							
(8) SCREENS: Well screen installed	No						-
Manufacturer's Name							
Type Model No			7				
Slot size Set from ft. to	ft.		N=2 . 5	11		Marile	5 10/
D. Slot size Set from ft. to	ft.	Work started	/-/3	196	Completed		19.0
(A) CONCERNICATION.		(13) PUMP		, ,		11	./
(9) CONSTRUCTION:		` '	160	MA	MP	ye.	<i>"</i>
Was well gravel packed? Yes No Size of gravel:		Manufacturer's	Manne		~	н.Р	·
Gravel placed fromft. toft. Was a surface seal provided? Yes No To what depth?	ft.	Type:					
Was a surface seal provided? Yes 29 No 10 what depart material used in seal—		Well Driller's	Statement:				
Did any strata contain unusable water? Yes No	±	This well	was drilled	under my	jurisdiction	and thi	s report is
The state of the s	7.	true to the be	est of my kno	wledge ar	nd belief.	1111	
Type of water? Depth of strata Method of sealing strata off		1	o LL p l	WA	VDRI	LLIA	16 Co
Memod of Scatting amount		NAME /	(Person, No	or corpor	ation)	(Type or p	rint)
(10) WATER LEVELS:	- 11	Address	ONZ	AP	10 11	ore	GON
Static level ft. below land surface Date	J~6/		• • • • • • • • • • • • • • • • • • • •		4		
Artesian pressure lbs. per square inch Date		Driller's well	number				
		1 C	Mall.	1/1	I Pas	Na	A
Log Accepted by:		[Signed]	f. William	"V(Well I	riller)		
[Signed] Date	19	Ticones No	12		Date	-//	1 196
[Signed] Date		License No.	·····Finifical				(),