NC

State Well No. 39

State Permit No.

NOTICE TO WATER WELL CONTRACTOR!

The original and first composition of this report are to be of this report are to be filed with the STATE OF OREGON STATE ENGINEER, SALEM 10 OREGOTE ENGINEER ease type or print) of well completion.

(1) OWNER:		(11) W Was a pun	ELL T		lower	lown is am ed below st If yes, by	ofic love	וֹב <i>י</i>	lis	
Address A Gove Hely	Yield:			with		wdown		hr	_ g	
- Monto P	000	_,,		,,			,,			_
(2) I OCATION OF WELL.		,,		,,			,,		"	
(2) LOCATION OF WELL: County Driller's well number		Bailer test	12	gal./mir	n. with) ft. dr	awdowr	after	hr	-
260	11/12/	Artesian fl			-	. Date		-	, 111.	3.
14 Section (T., 77) R.	YV W.M.	Temperatu	re of wate	er 5	Was a che		largia po	-d-0 - 7	· A	-
Bearing and distance from section or subdivision corner			oz w.a		, was a circ	inical ana	iysis iii	auer [] 1	es N	_
		(12) W	ELL_L	OG:	Diameter	of well be	low cas	sing 💪	P	
		Depth drill	led 🏋 '	3	ft. Depth				3 f	, f
	· · · · · · · · · · · · · · · · · · ·	Formation:	Describe						otarna an	<u></u>
	er de la deserción	Formation: show thick stratum pe	ness of aq	uifers a	nd the kind	d and natu	re of th	e materi	al in eac	h
				with the	teast one	enting jor e	acn en	inge of j	ormation	٤.
(A) HITPE OF TOOMS ()				MATE	RIAL		•	FROM	TO	
(3) TYPE OF WORK (check):			***			و الأمالية المائد ا				
Well Deepening Reconditioning	Sot	<u>l</u>					0	ン	_	
pandonment, describe material and procedure in Item 1	2.									_
(4) PROPOSED USE (check): (5) TYP	E OF WELL.		Van.	1	Mat	712/W		2	7_	-
	E OF WELL:	-	1	7	, 12		- 12			7
Domestic Industrial Municipal Rotary Cable	☐ Driven ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Kin	VI	م شراخ		130000	1	··> '>	سنت	-
Irrigation Test Well Other Dug	☐ Bored ☐	1	522		<u> </u>	etile (1	- 7	-0 -	-
(6) 01 0770 7		·				· · .:: .				_
(6) CASING INSTALLED: ThreadedW										_
"Diam fromOft. to3ft. (iage .; 2.50									
" Diam. fromft. toft. C	lage									_
"Diam, from ft. to ft. o	age				÷					_
					-	·				_
(7) PERFORATIONS: Perforated?	es No				· .					
Type of perforator used				·						
Size of perforations in. by in	1.				<u> </u>				-	
perforations from ft. to	ft.								75.	
perforations fromfr	ft.									-
perforations from ft. to										-
perforations from ft. to									-4 ⁷	=
perforations from ft. to					. 4				- }	7
	It.	<u> </u>							73	ï
(8) SCREENS: Well screen installed \square Y	es 🗆 No 💷			<u> </u>			-	Ŧ		-
Ianufacturer's Name										-
Model No.								/.0	· · · · · · · · · · · · · · · · · · ·	4
n. Slot size Set from ft. to	£#		. 4	6	*2 *3			91-4	9 = /	3
Piam. Slot size Set from ft. to	i i	Work starte	7		·	Completed	2/1	249 6	19	7
10, 60	It.	Date well d	rilling ma	chine m	oved off o	f well		<u> </u>	19	è
9) CONSTRUCTION:	10 911	/-(13) PU	JMP:	(•	. *				
Vell seal—Material used in seal	7 Delleral	Manufacture		į	_			-	The state of the s	L
2) 4			ers wante	i,	······································					•-
			***********				Н.Е			
plameter of well bore to bottom of sealin.			II Contro	otomic d	Certificati	^				•
Vere any loose strata comented off? Yes No Depth					. ×		14		•	
Vas a drive shoe used? Yes \(\subseteq \text{No} \)	-	This we true to the	ell was d	irilled	under my	jurisdict	ion an	d this i	eport is	5
Vas well gravel packed? [Yes No Size of gravel:			Mary Co.	شرا کر	Wiches	na bener.	12.			
ravel placed from ft. to f	t	NAME	2 5 24	. XA	11019	201	ill	<u></u>		
id any strata contain unusable water? Yes No			Per	son, firm	or corpora	tion)	(Tyr	e or print	n)	
ype of water? Government Depth of strata		Address		<u>J.</u>	ILLA	- Cal	e.			-
lethod of sealing strata off			-		. * **	4,	a 1	*	′ ′	
4 A\ ====		Drilling M	achine O	Operato	rs Licens	se No	7-6	: 		
10) WATER LEVELS:			Ø n	· /	1	il Oil	LR	6.		•
tatic level 2 ft. below land surface Date	8-2-64	[Signed]	for the	m. p. of By	Water	Well Contro	etor)	437	s	-
rtesian pressure lbs. per square inch Date		Contractor	, V()	N TATE	It am	Det. 9	L 1	<i>j</i>		÷
		Contractor		e 110	* O	. Date 💋	7	 ,	, 19.	
(USE)	ADDITIONAL SHE	CRIS IF NEC	(VGADDA	-	*		•	k	1 .	4