NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON WAR 31 1967 (Please type or print) G-3898 Nate Permit No. ...

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level				
Name Joe E. Enneberg	Was a pump t	est made? 🗌 Yes 💆 No	If yes, by whon	a?	
Address & Burns, Oregona 97720	Yield:	gal./min. with	ft. drawdow	vn after	hrs.
	"	"	"		
(2) LOCATION OF WELL:	,,	<i>"</i>	"		
	Bailer test	40 gal./min. with	20 ft. drawdo	own after	$\frac{2}{\text{hrs.}}$
County Harney Driller's well number	Artesian flow	g.p.n	ı. Date		
NW 1/4 NW 1/4 Section 24 T. 23S R. 30E W.M.	Temperature o	of water Was a cl	hemical analysis i	made? 🗌	Yes 🔯 No
Bearing and distance from section or subdivision corner	(12) WELI	L LOG: Diameter	of well below ca	sing	6
					010
	Depth drilled		of completed we		
	Formation: De show thicknes stratum penet	escribe by color, characte s of aquifers and the kin rated, with at least one	r, size of material d and nature of tentry for each c	u ana stri the mater hange of	rial in each formation.
		MATERIAL		FROM	то
(3) TYPE OF WORK (check):	Top so	oil		0	9
New Well Deepening □ Reconditioning □ Abandon □		orown clay		9	14
If andonment, describe material and procedure in Item 12.		clay and med.	gravel	14	25
(A) DRODOGED TICE (-11.)	Brown			25	36
(4) PROPOSED USE (check): (5) TYPE OF WELL:	I	gravel		36	60
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		clay and grave	el.	60	110
Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ Bored ☐		rown rack		110	116
		clay and gravel		116	190
6 CASING INSTALLED: Threaded Welded 5 025		rock (some obs		190	208
"Dlam. from ft. to ft. Gage ft. Gage	Yellov			208	210
ft. to		v <u> </u>			
(7) PERFORATIONS: Perforated? Yes \(\text{No} \)					
Type of perforator used Torch					
Size of perforations $3/16$ in. by 4 in.		U+.			
240 perforations from 60 ft. to 80 ft.					
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations fromft. toft.					
perforations from ft. to ft.					
(8) SCREENS: Well screen installed? ☐ Yes ☒ No					
Manufacturer's Name				-	
T Model No					
Diant. Slot size Set from ft. to ft.	Work started	3-23- 1967	Completed	3-29-	₁₉ 6
Diam Slot size Set from ft. to ft.		lling machine moved off			19 6
(9) CONSTRUCTION:	(13) PUM		02	<u></u>	
		Aarmo	tor		
Well seal—Material used in seal Bentonite	Manufacturer		2OT		3
Depth of seal ft. Was a packer used?	Type: SU	bmersible		H.P	· · · · · · · · · · · · · · · · · · ·
Diameter of well bore to bottom of sealin_	Water Well	Contractor's Certifica	tion:	-	
Were any loose strata cemented off? 🗆 Yes 🔯 No Depth					
Was a drive shoe used? ☐ Yes 🂢 No	This well	ll was drilled under r best of my knowledge	ny jurisdiction and belief	and thi	s report is
Was well gravel packed? ☐ Yes ☒ No Size of gravel:					
Gravel placed from ft. to ft.	NAME W	estern Drilling (Person, firm or corporatio	<u>,,Co.</u>	ype or pri	nt)
Did any strata contain unusable water? 🗌 Yes 📓 No	1 T	Person, firm or corporation Box 751_	n, (1) Burns, Or		97720
Type of water? depth of strata	Address			T	- , , <u></u>
Method of sealing strata off	Drilling Ma	ching Operator's Lice	nse No. 379	9	
(10) WATER LEVELS:		1/11/1/1/	1111-1		
	[Signed]	for WILL Co	er Well Contractor)		· · · · · · · · · · · · · · · · · · ·
Static level 20 ft. below land surface Date 3-29-6	1 /				67
Artesian pressure lbs. per square inch Date	Contractor's	s License No. 426	Date 3-30	_	, 19