NOTICE TO WATER WELL CONTRACTOR

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

HENRY J, GESCHWILL

(1) OWNER:

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

TER WELL REPORT OF\_OREGON (Ype or print) State Permit No. Drawdown is amount water level is lowered below static level (11) WELL TESTS: □ No If yes, by whom? STETTLER!S Was a pump test made? Yes terg hrs. " after hrs. ? 🗆 Yes 📮 No ft. i structure, and naterial in each e of formation. OM  $\mathbf{TO}$ 

TOP SOIL	9	4
BROWN CLAY	4	35
BROWN SAND	35	40
BLUE CLAY	40	. 55
GREY SHND	55	65
BLUE CLAY	65	85
BLACK SAND	85	90
BLUE CLAY	90	102
BLACK SAND	105	II5
GRAVEL	115	130
BEACK SAND & GRAVEL	132	134
Wood fragments ws8,		
	<del></del>	
	-	1 2
	<u> </u>	<u> </u>
	<del> </del>	<del> </del>
	1	
	1	1
Work started AROH 23 1967 Completed MAI		19 6
Date well drilling machine moved off of well MADO	NE EN	1047

Address 950 SOUTH PACIFIC HIGHWAY	Yield: 780	gal./min. with	ft. drawdown afte	er <b>g</b> hrs.
WOODBURN, OREGON	,,	"	,,	
(2) LOCATION OF WELL:		"		
County MARION Driller's well number 27	Bailer test	gal./min. with	ft. drawdown af	fter hrs.
	Artesian flow	g.p.m.		
Bearing and distance from section or subdivision corner	Temperature of		mical analysis made?	Yes No
	(12) WELL	LOG: Diameter of	f well below casing	***************************************
	Depth drilled	I3h ft. Depth of	completed well TX	ft.
	Formation: Des	4 74		
	show thickness stratum penetro	cribe by color, character, of aquifers and the kind ited, with at least one en	and nature of the ma itry for each change	terial in each of formation.
		MATERIAL	FRO	м то
(3) TYPE OF WORK (check):		TOP SOIL		2 1
New Well 🗶 Deepening 🗌 Reconditioning 🗍 Abandon 🗍			1,	35
andonment, describe material and procedure in Item 12.		OWN SAND	35	40
(4) DEODOGED TISE (check). (5) WYDE OF WELL.		UE CLAY	40	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	1	Y SMND	55	65
Domestic   Industrial   Municipal   Cable   Jetted	BL	UE CLAY	65	
Irrigation A Test Well Other Dug Bored	BL	ACK SAND	85	1
(6) CASING INSTALLED: Threaded □ Welde	BLU	JE CLAY	90	201
10 Diam. from 6 ft. to 134 ft. Gage 250	BL.	ACK SAND	105	II5
		AVEL	IIS	5 I30 <sup>4</sup>
ft. to ft. Gage	BI	BACK SAND & GRAV	'EL 132	2 T34
(7) PERFORATIONS: Perforated Yes   No		lu de e		
MITTE	<u> </u>	Woodfragment	s wse,	1
Type of perforator used MIDDS Size of perforations 3/8 in. by 2I/2 in.				
2IO perforations from 118 ft. to 132 ft.				
perforations fromft. toft.		·····		1 2
perforations from ft. to ft.				
perforations fromft. toft.				
perforations from ft. to ft.				
(8) SCREENS: Well screen installed? ☐ Yes ★ No		**************************************		
Manufacturer's Name			-	
The Model No.				
I Slot size Set from ft. to ft.	Work started	ROH 23 1967 C		
Diam Slot size Set from ft. to ft.			Completed MARCH 3	•
(9) CONSTRUCTION:		ng machine moved off of	well MARCH 3	0 <sup>19</sup> 67
(0) CONSTRUCCION.	(13) PUMP	•		
Well seal—Material used in sealPUDLE OLAY	Manufacturer's	Name	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Depth of seal ft. Was a packer used? no	Type:	······································	Н.Р	
Diameter of well bore to bottom of seal in.	Water Well Co	ontractor's Certification	n:	
Were any loose strata cemented off? Tyes No Depth				
Was a drive shoe used? ▼ Yes □ No Size of gravel:	true to the be	was drilled under my st of my knowledge an	jurisdiction and thid belief.	is report is
Gravel placed fromfttoft.				
Did any strata contain unusable water T Yes Y No	NAME(Pe	J.F. TERREIJ. erson, firm or corporation)	(Type or p	 rint)
Type of water? depth of strata		# T. BOX 57,G		
Method of sealing strata off	f	<i>u y</i>		
(10) WATER LEVELS:	Drilling Mach	ine Operator's License	No IJ9	
	[Signed1	W. Sona	. D. lerre	20)
Static level 18 ft. below land surface DateMARCH 30, Artesian pressure lbs. per square inch Date	967	(Water W	/elf Contractor)	
Artesian pressure lbs. per square inch Date	Contractor's	icense (1/460 Da	ate MARCH 30	19 67