NOTICE TO WATER WELL CONTRACTOR

MAR 2560 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. (Please type or print)

State Well No. 5/2w-20F

of well completion. OFC 2.9 1966	G-3773 State Permit No.	*****************	
	(44)	water leve	el is
Tame ERNEST + TRENE ANDRES	I Was a pump test made? Yes \(\text{In No If yes, by whom} \)	vei STCT	サムセR ロアPLY
27	Yield: 600 gal./min. with \$2 ft. drawdow		/ hrs.
WOOD BURN ORC,	" 500 " 59 "	/II alter	/ "
	<u>" 400 " 41 "</u>		£ "
2) LOCATION OF WELL:	1 - 30 v - 3/		<u> </u>
county MARION Driller's well number	Bailer test gal./min. with ft. drawdo	wn alter	hrs.
1/4 1/4 Section 20 T. 55 R. 2W W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis r		
	(12) WELL LOG: Diameter of well below ca	sing/	<u> </u>
	Depth drilled /68' ft. Depth of completed we	11 /5	9' ft.
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	he mater	lal in each
The second secon	- Structure percentage, while at least one entry jor each co	isange of	
(a) MAXINE OF THORIC (I . I)	MATERIAL	FROM	TO
(3) TYPE OF WORK (check):	TOPSOIL	0	3
Yew Well Deepening Reconditioning Abandon	CLAY YELLOW COLOR	3	32
andonment, describe material and procedure in Item 12.	CLAY BLUE COLOR- SILTY	32	60
(4) PROPOSED USE (check): (5) TYPE OF WELL:	CLAY BLUE STICKY	60	90
Rotery Driven	SAND-BLACK FINE - MUDDY	90	103
Jomestic Industrial Municipal Cable Tetted	JAND + PERALES - 90% SAND	103	1/3'6
rrigation A Test Well Other Dug Bored	GRAVEL + SAND MEDIUM	1136	116
(6) CASING INSTALLED: Threaded \(\text{Welded } \(\text{Welded } \(\text{V} \)	CLAY BLUE SANDY	111	125-6
	GRAVEL + SAND 1"-	1256	13/6
13" Diam. from 0 ft. to 1.60 ft. Gage 2	CONGLOMORATE	1214	1426
ft. to ft. Gage		19/26	144
"Diam. from		144	148
(7) PERFORATIONS: Perforated? Yes No	CONGLOMORATE GRAVEL 3"-	148	151
Type of perforator used MILLS			
	CONGLO HERATE	157	158
Size of perforations 3 in. by 3 in. 536 perforations from 137 ft. to 156 ft.	CLAY BLUE STICKY	158	159
perforations fromft. toft.		_	
perforations from ft. to ft.			
perforations from ft. to ft.	00.000		
perforations from ft. to ft.			
(8) SCREENS: Well screen installed? Yes No			
Manufacturer's Name			
Widilulacturer 5 14 aire			***
Model No. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.	Work started /2-/2- 1966 Completed	12-2	2 1966
Diam Slot size Set from It. to It.	Date well drilling machine moved off of well	2.16	19 66
(9) CONSTRUCTION:	(13) PUMP:		
Wall seel Material used in seel BENTONITE	l		
Well Seal—Material used in Seal	Manufacturer's Name	************	**************
Depth of seal 90 ft. Was a packer used? 905	Type:		
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:		
Were any loose strata cemented off? Tes INo Depth			
Was a drive shoe used? Ves No	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this	report is
Was well gravel packed? ☐ Yes ☐ No. Size of gravel:			
Gravel placed from ft. to ft.	NAME J.R. SHEED & SOMS (Person, firm or corporation) (Ty)	******************	
Did any strata contain unusable water? No		pe or print	
Type of water? SANDY depth of strata 1251 10 131	Address 39/0 SIL VERTON RD. SAL	en c	JKQ,
Method of sealing strata off	Drilling Machine Operator's License No	187	
(10) WATER LEVELS:	Drining Watchine Operator's Bicense No.		************
	[Signed] T.f. Succed.		
Static level 186 ft. below land surface Date 12.22.66	(Water Well Contractor)		
Artesian pressure lbs per square inch Date	Contractor's License No. Date 12	27	19.66

(USE ADDITIONAL SHEETS IF NECESSARY)