6- 2648

NOTICE TO WATER WELL CONTRACTOR MAY 1 3 1966.

The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

		Diate I climit	., 10	,
(1) OWNER: Name Tribbett & Son		(11) WELL TESTS: Drawdown is a lowered below Was a pump test made? K Yes \( \backslash \) No If yes.	amount water leve	el is
Address Newberg, Oregon		******	irawdown after	/ 1
		" 900 " 71	", "	6 hrs
(0) = 0.01=00=		" <del>9</del> 85 " 60	**	7 ,,
(2) LOCATION OF WELL:			drawdown after	hrs
County Marion Driller's wel		Artesian flow g.p.m. Date	arawaowii arter	
SE 14 NW 14 Section 8 T.	7	Temperature of water 56 Was a chemical a	nalveis made?	Von Prin
Bearing and distance from section or subdivisi			maryors made: []	res LALING
1430 ' South & 1580 East fr	om NW Corner of	(12) WELL LOG: Diameter of well	below casing 0	
Section 8		Depth drilled 208 ft. Depth of comp		02 ft
		Formation: Describe by color, character, size of show thickness of aquifers and the kind and na stratum penetrated, with at least one entry for	material and structure of the mater r each change of	icture, and ial in each formation
		MATERIAL		1
(3) TYPE OF WORK (check):  New Well   Deepening  Reconditioning  Abandon  bandonment, describe material and procedure in Item 12.		top soil	FROM	TO
				3_
		brown clay	3	57
, asserbe material and process	11 10011 12.	grey sand fine	57	64
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	black sand	64	79
Domestic 🛘 Industrial 🖂 Municipal 🔂	Rotary X Driven [	blue clay	79	84
Irrigation 💆 Test Well 📙 Other 📗	Cable ☐ Jetted ☐ Dug ☐ Bored ☐	soft clay & layers of sand	84	96
	Dug	blue clay	96	100
(6) CASING INSTALLED: Thr	eaded  Welded	sand	100	105
12 "Diam. from +1 ft. to 205 2" ft. Gage		hard brown clay	105	110
		clay & layers of sand	110	150
		hard brown clay	150	164
		brown sand	164	168
(7) PERFORATIONS: Perforated? X Yes \( \square\) No		hard brown clay	168	173
Type of perforator used torch		b. clay & sand layers	173	185
Size of perforations 5/16 x 8m. by in.		brown clay	185	191
420 perforations from 18! ft. to 53'3" ft. 240 perforations from 72'3" ft. to 92'5" ft. 492 perforations from 145'111" ft. to 186'9" ft.		blue clay	191	208
		This was an abandoned well.	We pulled	
		335' of 12" casing and rea	med to 20"	and
ith Mildero Keninserom 2 x 3		reset		
240 perforations from 115	ft. to 145 ft.		<u> </u>	
(8) SCREENS: Well screen inst	alled 🗌 Yes 🗎 No			
Manufacturer's Name				<u> </u>
Mod	lel No			<u> </u>
A Slot size Set from				
Diam. Slot size Set from ft. to ft.		Work started 3-8 19 . Complete	ed 4-23	<u>19 63</u>
	14.	Date well drilling machine moved off of well		19
(9) CONSTRUCTION:	<u>.</u>	(13) PUMP:		
Well seal—Material used in seal		Manufacturer's Name		
Depth of seal 201 ft. Was a packer used?		Type:	Н.Р.	***************************************
Diameter of well bore to bottom of seal 30!! in,			11.1.	***************************************
Were any loose strata cemented off? 🛣 Yes 🗌	No Depth 2021	Water Well Contractor's Certification:		
Was a drive shoe used? 🗌 Yes 🔲 No 🚃		This well was drilled under my jurisdiction and this report is		
Was well gravel packed? 🔀 Yes 🗌 No Size o	of gravel: 3/4" _ ½!!	true to the best of my knowledge and belief	f.	report is
Gravel placed from20 ft to	.86 ft.	NAME Milo Schneider Foringe		
Did any strata contain unusable water? I Yes 🖔 No		NAME Milo Schneider Equipment Co.  (Person, firm or corporation) (Type or print)		
Type of water? Dention strata		Address Star Rt., Box 97. St. Paul, Oregon		
Method of sealing strate off				
(10) WATER IEVELS.		Drilling Machine Operator's License No. 212		
(10) WATER LEVELS:		[Signed] Mile Lamide		
Static level 20 ft. below land surface Date		(Water Well Cont.	actor)	••••••
Artesian pressure lbs. per square inch Date		Contractor's License No. 387 Date	4-29	. 19 63
T T T T T T T T T T T T T T T T T T T	The state of the s	· · · · · · · · · · · · · · · · · · ·		,

(USE ADDITIONAL SHEETS IF NECESSARY)