NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be 10 007 10 10 WATER WELL REPORT

TATE ENGINEER, SALEM, OREGON within 30 days from the date, of well completion.	97310		STA	TE OF OREGON ease type or print)	G-3549
of well completion.	AFE	ř (		The state of the s	USTO

State Permit No. .

	49077			
(1) OWNER:	(11) WELL TESTS: Drawdown is amount to lowered below static le	water level is		
Name Mr. Joe Ditchen	Was a pump test made 12 Yes ☐ No If yes, by whom			
Address Rte. 2,	Yield: 500 gal./min. with 36 ft. drawdow	7		
Salem, Oregon	" 450 " <b>3</b> 0 "	3 🛣 "		
(2) LOCATION OF WELL:	" 350 " 23 "	3 🖈 ″		
Mo wi o w	Bailer test XX gal./min. with ft. drawdo	wn after hrs.		
Soundy State West named	Artesian flow XX g.p.m. Date			
14 14 Section T. R. W.M.  Bearing and distance from section or subdivision corner	Temperature of water XX Was a chemical analysis r			
875 ft.E.& 180 ft.S. of N.W.corner of	(12) WELL LOG: Diameter of well below ca	sing 10		
section 35, T.6 S., R.2 W.	Depth drilled 196 ft. Depth of completed we	ո 195 <del>½</del> քե.		
25, 200 20, 200 20				
	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 c	the material in each hange of formation.		
(3) TYPE OF WORK (check):	MATERIAL	FROM TO		
New Welk Deepening	Top soil- brown   Clay- brown	1 12		
andonment, describe material and procedure in Item 12.	Clay- sandy-grey	12 22		
	Sand-brown-fine	22 38		
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sand-grey- fine	38 54		
Dongerto XX Industrial   Municipal   Rotary   Driven	Clay- grey	54 68		
Irrigation X Test Well □ Other □ Dug □ Bored □	Sand- brown- med.	68 76		
(e) CACING INGMALLED.	Sandy clay- grey	76 89		
	Med.conglom., hard brown	89 109		
10 " Diam. from 0 ft. to 195½ ft. Gage •279	",grey,W.B.	109 136		
10 "Diam from 0 ft to 1952 ft Gage •279  12 "Diam from 1 above to 61-4" ft Gage •250	"gravel & sand, grey, W.B.	136 140		
	"conglom.hard-grey-W.B.	140 167		
(7) PERFORATIONS: Perforated?X Yes □ No	" gravel & sand loose W.B.	167 174		
Type of perforator used Mills knife	"conglom.hard-brown W.B.	174 196		
Size of perforations 3/8 in. by 3 in.				
1116 perforations from 100 ft. to 193 ft.				
perforations from ft. to ft.				
perforations from ft. to ft.				
perforations from ft. to ft.	Market Control of the			
perforations from				
(8) SCREENS: Well screen installed? ☐ Yes ☒ No				
Manufacturer's Name				
Model No.				
1 Slot size	Work started 4/15/66 19 Completed 5	/10/66 19		
Diam, Slot size Set from ft. to ft.	Date well drilling machine moved off of well 5	/10/66 19		
(9) CONSTRUCTION:	(13) PUMP:			
	1 ` `			
well seal—Material used in seal Bentonite &rock cutting		٠		
Depth of sear	Type: Water-lubed-turbine	н.р. 40		
Diameter of well bore to bottom of sealin.	Water Well Contractor's Certification:			
Were any loose strata cemented off? Yes X No Depth				
Was a drive shoe used XX Yes □ No	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is		
Was well gravel packed? ☐ Yes ဤ No Size of gravel:				
Gravel placed from ft. to ft.	NAME R. Stadeli & Sons (Person, firm or corporation) (Type or print)			
Did any strata contain unusable water?  Yes X No	Address Rte. 3, Box 169, Silverton, Oregon			
Type of water? XX depth of strata XX		_		
Method of sealing strata off XX  (10) WADED I EVELS.	Drilling Machine Operator's License No322	& 16		
(10) WATER LEVELS:	I rolling of the last last.	•		
Static level 42 ft. below land surface Date 5/10/66	[Signed] (Water Well Contractor)	<u> </u>		
Artesian pressure lbs. per square inch Date	Contractor's License No. 296 Date 10/5	766 19		
		,, 10		

## Joe Ditchen-Well Log Continuation Sheeet

After driving 10" casing to 195% it developed a crack in the weld at 100 ft.from surface. So we drove a device inside of 10" to line the two 10" pipes up.And then we tried driving 12" pipe over the 10" but could only get it down to 61'-4"and it wouldn't drive anymore. So we pulled out the aligning device & perforated & swabbed & pumped the well & it was 0.K. We then drilled a 6"home all the way around the 12" pipe to 18 ft.& sealed it with bentonite & rock cuttings.

