NOTICE TO WATER WELL CONTRACTOR

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

WATER WELL REPORT

STATE OF OREGON

State Well No.	6/39	~33A
----------------	------	------

STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion. (1) OWNER: Name Address (2) LOCATION OF WELL: Driller's well number County BAKIR NE % NE % Section \$3 T. Bearing and distance from section or subdivision corner TYPE OF WORK (check): .# Well □ Deepening [Reconditioning [abandonment, describe material and procedure in Item 12. (5) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Domestic | Industrial | Municipal | Cable Jetted Irrigation Test Well | Other Bored П Dug (6) CASING INSTALLED: Threaded [] Welded [] ..." Diam. from ft. toft. Gage "Diam from 0 ft to 295 ft Gaze WAI .." Diam. from ft. to ft. Gage'. Perforated? Yes | No (7) PERFORATIONS: Type of perforator used Nascal Moss Louvered Size of perforations pageration 223 perforations from perforations from ... (2) SCREENS: Well screen installed ☐ Yes ☐ No ufacturer's Name Model No. Diam. Slot size Set from ft. to Diam. Slot size Set from ft. to (9) CONSTRUCTION: Depth of seal 4 C ft. Was a packer used? Mr Diameter of well bore to bottom of seal .. Were any loose strata cemented off? ☐ Yes ☐ No Was a drive shoe used?
Yes No Was well gravel packed? Tyes I No Size of gravel: Gravel placed from 40 ft. to 295 Did any strata contain unusable water?

Yes No Depth of strata Type of water? Method of sealing strata off (10) WATER LEVELS: Static level # 112 ft. below land surface Date

lbs. per square inch Date

Artesian pressure Ne Al 2

(786) State Permit No	2663	
(11) WELL TESTS: Drawdown is amount v	ater level	is
Was a pump test made? Yes No If yes, by whon		Eggip.
Yield: 2200 gal./min. with 90 ft. drawdow	n after 2	hrs.
"		**
))))))))))))))))))))))))))	···	,,
Bailer test gal./min. with ft. drawdow	n after	hrs.
Artesian flow 30 g.p.m. Date 3/	2/64	<u>/</u>
Temperature of water Was a chemical analysis r	nade? 🔲 🏾	Yes 🗌 No
(12) WELL LOG: Diameter of well below co	. 9	1/0
Depth drilled 330 ft. Depth of completed w	(<i></i>
		otuna and
Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the materi	al in each
	ĺ	1
MATERIAL	FROM	ТО
Top Soil DARK SANdy	U	4
SONG COAKER ASILIAM	4	7
Boulders Small grey granite	7	17
Clay BRIWN SANdy	17	18
Ben lasks swall on Anton Clay	18	28
Clay Yellow sandy	28	45
Sond Charse li Med. White quan	r	38
CAY yallow SANDS	28	65
SANG STAND HARD WHILE	65	77
GRAVEL SMALL WAILS TO BLACK	77	79
CAY DINE (SOFT)	77	80
GRAVEL SMALL TO MED.	80	86
Sand COARSE TO FINE WITH STRE CAN	86	189
SANDSING HARD WHILE BLACK	189	14/
SAND MED. PROY WITH STRE CLAY	141	232
CONGLOMERAS HARY WHIS	235	21/2
SAND CORRESTO FILL WITH STAS CLAY	240	330
JANG CHAILST IS FIRE WILLY 3/13 CHAY	- 40	330
		
V		<u> </u>
Work started 7/1 19 64. Completed &	1/3	19 6 9
Date well drilling machine moved off of well	7	19 40
(13) PUMP:	<u> </u>	
Manufacturer's Name		

Type:	1.F	
Water Well Contractor's Certification:		
This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
NAME CHE Ellsworth		
NAME	Type or pri	nt)
Address 47/ Island City	Mn	ON.
Drilling Machine Operator's License No2	<u>y2</u>	*************

Contractor's License No. 398 Date Mus 31 19.64

[Signed] ..