NOTICE TO WATER WELL CONTRACTOR

The original and first only filed with the

WATER WELL REPORT CLAY
STATE OF OREGON
(Please type or print)
(Do not write the control of the c State Permit No. .

State Well No. 33

STATE ENGINEER, SALEM, OREGON 97810 (Do not write above this line) within 30 days from the date of well completion. (1) OWNER: Deely Name 161 E St Lakeview Orogon Address (2) TYPE OF WORK (check): New Well Deepening | Reconditioning [Abandon [If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Driven 🗆 Rotary Domestic | Industrial | Municipal | Cable Jetted [Irrigation . Test Well . Other Bored [CASING INSTALLED: Toreaded | Welded | 3/8 .." Diam. from ft. to ft. Gage .. ft, to ... " Diam. from _____ft. to _____ft. Gage ____ PERFORATIONS: Perforated? | Yes | No. Type of perforator used Size of perforations in. by _____ ft. to _____ perforations from ft. to perforations from _____ ft. to ___ perforations from ft. to perforations from ft. to (7) SCREENS: Well screen installed? Yes Manufacturer's Name Diam, Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. (8) WATER LEVEL: Completed well. ft. below land surface Date 2/12/69 etic level 12 esian pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made X Yes No If yes, by whom? Valley Pum gal./min. with 88 ft. drawdown after 4 hrs. ft. drawdown after Bailer test gal./min. with hrs. Artesian flow g.p.m. Date 57 Was a chemical analysis made? ☐ Yes 🕇 No Temperature of water (10) CONSTRUCTION: entonite Well seal—Material used 19 15 Depth of seal Diameter of well bore to bottom of seal 20 Were any loose strata cemented off?

Yes No Depth Was a drive shoe used? ☐ Yes ☐ No Did any strata contain unusable water?

Yes

No Type of water? depth of strata

Method of sealing strata off

Gravel placed from

Was well gravel packed?
Yes No

(11) LOCATION OF WELL: County Tracks Driller's well no		. !	
- John T		4	
½ ½ Section 3 T. 37		1,2	W.M.
Bearing and distance from section or subdivisio	n corner		
	ς		
(12) WELL LOG: Diameter of well	470'	16"1	70 190
		7-1 -	
Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of form in position of Static Water Level as drilling pro	m and a	quifer per eport eacl	netrated, n change
MATERIAL	From	То	SWL
	FIGH	10	
Top soil brown	<u> </u>	-4	
Brown clay and gravel	77	21	
Gray basalt boulders	DA		
carryihg a little	- Pref 443	-01	
water	57	96	_57_
Gravel carrying water	96		
Black Lava	108	TOT	
Brown cinders	TOT	7.70	
Basalt boulders	170	195	
Red cinders	195	204	
Hard black lava	201	261	
Red cinders	261	273	
Black broken lava	077	200	
carrying water	273		
Brown clay	2 90		
Blue clay		395	
Brwwn sand carrying water Brown clay	3P 39	D 420	
	1,60	100	
Ø Medium gravel	460	410	<u> </u>
<u>carrying water</u> static raisedto			1.0
Static raisecto			42
Work started July 13 168 Complet	od III.	<u> </u>	1869
Date well drilling machine moved off of well F^i	eb 15		1969
Drilling Machine Operator's Certification: This well was constructed under my drials used and information reported above knowledge and belief.	irect sur ve are t	ervision rue to r	. Mate- ny best
[Signed] Comm Miller (Driffing Machine Operator)	Date .3	/5	, 196 <u>9</u> .
Drilling Machine Operator's License No.	107		
Water Well Contractor's Certification:	istica su	41	
NAME	efil D	rilli	
Address 1607 Austin Klamat		e or print)	Ore
[Signed] Lynn M. M.C.	Cl	an	۷
(Water Well Contra	ctor) /ピ/ムロ		
Contractor's License No Date	7/07	,	19

Size of gravel: