NOTICE TO WATER WELL CONTRACTOR

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 of well completion.

## WATER WELL REPORT

NC

3134 <b>66</b> Well				ース	1 E
tate Perm	וזר זאַ	o <i>.</i>	·····		

STATE OF OREGON (Please type or print)

(1) OWNER:		Drawdown is amount water l lowered below static level	level is
Name Clyde Killer	Was a pump test made? Yes '		•
Address		ith 108 ft. drawdown afte	r hrs.
Canby Oregon	" "		
(2) LOCATION OF WELL.			
County Clack 32118 Driller's well number	Bailer test gal./min.	+ - <del></del>	ter hrs.
Sw 4 NW 4 Section 21 T. 48 R. 18 W.M.	Artesian flow	g.p.m. Date as a chemical analysis made?	Ues MAG
Bearing and distance from section or subdivision corner	/40\		
ZHOFT & GOFT & R The NE Cor-	(12) WELL LOG: Dia	meter of well below casing	<u></u>
ser of the Sw to Athe Nw 11,06		Depth of completed well $\underline{\mathcal{J}}$	<u> 78 ft.</u>
De 21 \$49 RIE WM. 14	Formation: Describe by color, ch show thickness of aquifers and the stratum penetrated, with at leas	aracter, size of material and s he kind and nature of the ma t one entry for each change	tructure, and terial in each of formation.
	MATERIA		
(3) TYPE OF WORK (check):	TOP SOIL	0	3
N Well	Brown Clay4	5112 3	38
Ir abandonment, describe material and procedure in Item 12.	Cement grav	61 38	52
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Clay (Green	5	7 56
Botony C Duivon C	0184 Arzy	50	50
Domestic   Industrial   Municipal   Cable M Jetted	81/t 1225K	80	118
Irrigation  Test Well Other Dug Bored	Colay Darke-	118	130
(6) CASING INSTALLED: Threaded Welded	916t46124	13	0 240
	Clay (Bfown	) 24	0260
	311t (Dark	260	0 270
ft. to	Clay - (Aray	29	5 320
(7) PERFORATIONS: Perforated?   Yes   No	(19) (farte)	32	0 326
<del>-</del>	010400256	$\frac{een}{32}$	0 266
Type of perforator used  Size of perforations in by in	CANK (fine y	- 1 A 1 2 G	3200
Size of perforations         in. by         in.	3010K()/122-/3	-zevillara) 3 a	3,770
perforations from ft. to ft.	1112tortrom	36.5 4 378	
perforations from ft. to ft.	Pezoravel W	125 P12Cel	
perforations from ft. to ft.	in well to ac.	K to 3 Hoft	
perforations from ft. to ft.	1eVe1 - 15 4	ids.	
(8) SCREENS: Well screen installed?  Yes You	water clear	ed tree of 3	and
	20 30 4pm 2	tter fumpin	4 3 1/1/19
Manufacturer's Name			
Diam. Slot size Set from ft. to ft.		. ((	H . P.
Diam. Slot size Set from ft. to ft.		9 6 Completed	4 19 6 6
(9) CONSTRUCTION:	Date well drilling machine move (13) PUMP:	ed off of Well 7 / 6	<u>19<b>66</b></u>
Well seal—Material used in seal Sand Coment & Clay	Manufacturer's Name	• .	
Depth of seal ft. Was a packer used?	Type:	н.Р.	
Diameter of well bore to bottom of seal		1*0* 4*	
Were any loose strata cemented off? Tyes 4 No Depth	Water Well Contractor's Cert	uncation:	
Was a drive shoe used? ☐ Yes ☐ No		der my jurisdiction and th	nis report is
Was well gravel packed?   Yes   No Size of gravel:	true to the best of my know	ledge and belief.	
Gravel placed from ft. to ft.	NAME JU 13e	ek Welldr	-1//1ng
Did any strata contain unusable water?  Yes No	(Person, firm or corp	oration) (Type or p	rint)
Type of water? Sitty depth of strata Me any all	Address	u H5 Canby	One
Method of sealing strata off The way	Drilling Maching Operator's	License No. #37	
(10) WATER LEVELS:	- A Bass	W Book	
Static level 12 ft. below land surface Date 8 - 11 66	[Signed]	(Water Well Contractor)	<b></b>
Artesian pressure lbs. per square inch Date	Contractor's License No.H.	My Date Firy 16	5 <sub>, 19</sub> 66
	IEETS IF NECESSARY)	/	•