CLAC 2/3-1	K (100 80 9. PM 30 41 30 441
FCEIVERAL	10 A 5 15 10 11 11 42 30 mily
NOTICE TO WATER WELL CONTRACTOR The original and first copy 1 New 2 1 1966 THE WE	14313/160 11 36 30 milli
of this report are to be filed with the	State Well No.
STATE ENGINEER, SALEM, OREGIN 97310 C STATE OF within 30 days from the date of well completion.	G-3865 300 State Permit No. 20
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
Name Modely View Joh (UD,	Was a pump test made? Yes ☐ No If yes, by whom? Viold: 62 gal./min, with / 5 ft. drawdown after hrs.
Address HT3 BCX 1354 Remains Contraction	Yield: So gal./min. with 5 ft. drawdown after hrs.
(2) LOCATION OF WELL:	"/60 " 1/2- " "
County Claco Kdru, Driller's well number	Bailer test / O gal./min. with / Oft. drawdown after hrs. Artesian flow 2 G g.p.m. Date (Oct /4-bk)
1/4 1/4 Section / T. 25 R. 3 E W.M.	Temperature of water Was a chemical analysis made? Yes No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below casing to below,
	Depth drilled .20 1 ft. Depth of completed well 20 1-ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	Thed clay 0 5
New Well Deepening Reconditioning Abandon Abandon	claye cobble strones 5 12
andonment, describe material and procedure in Item 12.	black Voleduis coment 26 65
(4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Priven Rotary Priven Priven Rotary Priven Rotary Priven Rotary Priven Rotary Priven Rotary Rot	Loose Voleduix grave 65 68
Domestic Industrial Municipal Cable Jetted Irrigation Test Well Other Dug Bored	endrer bedring conculed 68 80
(6) CASING INSTALLED: Threaded Welded	(cervent grace) 80 87
	plue clay grave) 85 98
jum from from from from from from from fro	price dellay - dry 98 118
(7) PERFORATIONS: Perforated? Yes \(\) No	request grave) 1/8 /23
(7) PERFORATIONS: Perforated? Five I No Type of perforator used	dyv eldv = 910°C / 132 /35
Size of perforations in by 3/5 in.	Brown clay dry 135 158
7.3 perforations from 6.3 ft. to 8.4 ft. 6.0 perforations from 1.20 ft. to 1.3.4 ft.	coment avail witer
Tov. 4. 90 performore from 170 ft. to 202 ft.	Bearing 170 202
Line perforations fromft. toft.	
(8) SCREENS: Well screen installed? Yes 12 No	Drilled 12 hole to 37
(8) SCREENS: Well screen installed? ☐ Yes ₺ No	set 10" surface pipe drove to
Model No.	drilled 10" to 67 - set 8" pipe
Diam. Slot size Set from ft. to ft. to ft. to ft.	
(9) CONSTRUCTION: CELIENT ed from.	Date well drilling machine moved off of well (13) PUMP:
50- Upte 1 Falor Con June	Manufacturer's Name Welded Clp on hole
Well seal—Material used in seal	Type: H.P.
Diameter of well bore to bottom of seal	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 E No Size of gravel:	true to the best of my knowledge and belief.
Gravel placed from	NAME (Type or print) (Type or print)
Type of water? depth of strata	Address / X2// SE 10 CO CI
Method of sealing strata off	Drilling Machine Operator's License No.
(10) WATER LEVELS: grate value on	[Signed] (Water Well Contractor)
Static level / 6 W 5 ft. below land surface Date Artesian pressure lbs, per square inch Date() at 14-	(Water Well Contractor) Contractor's License No. 3
	SHEETS IF NECESSARY)