NOTICE TO WATER WELL CONTRACTOR		m 1/3-31)
of this report are to be	LL REPORT	113.
filed with the	OREGON C State Well No	1/2-3/
STATE ENGINEER, SALEM, OREGON 97810 (Please type within 30 days from the date (Do not write)	be or print)	15/3E/3/c
of well completion. RE: Appl. 6	6-/359/	,
(1) OWNER:	(11) LOCATION OF WELL:	
Name Barney Lucts	County Cla ClaudSpriller's well number 3E	
Address 3.55 Styl Harrison	14 SW 14 Section 3 / T. / S R. 2 K. W.M.	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	1 corner
New Well Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		1 that
Rotary Driven Demostic Dandustries Demostic Dandustries Demostic	(12) WELL LOG: Diameter of well h	
Cable Jetted Domestie Industrial Municipal Div Bored Irrigation Test Well Other	Depth drilled #45 ft. Depth of comple	eted well 442 ft.
	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	
CASING INSTALLED: Threaded Welded Welded	with at least one entry for each change of formation. Report each change	
O " Diam. from O ft. to 3.60ft. Gage 2.70 O " Diam. from 3.50ft. to 3.24 ft. Gage 2.50	in position of Static Water Level as drilling pro	
Diam. fromft. toft. Gage	MATERIAL	From To SWL
	Tep 501)	0 2
PERFORATIONS: Perforated? Yes \(\text{No.} \)	eld (2 42
Type of perforator used	Volcaure rock	72 183 70
Size of perforations by in. by in.	black clay	152 157
bey f perforations from 7.55 ft. to 3.48 ft.	blueclay	157 160
perforations from ft. to ft.	Clay & grave)	160 kao
perforations from ft. to ft	Trodate a race)	200 260
perforations fromft. toft.	some water,	4 5 5
perforations from ft. to ft.	Loose grave) water,	260 264 95
(7) SCREENS: Well screen installed? Yes No	coment quoe	264 274
Manufacturer's Name	brown clay dry	28/ 300
Type Model No.	clay & grave)	300 320
Diam, Slot size Set from ft.	cement grave)	320 350
Diam. Slot size Set from ft. to ft.	bloe clay andue)	350 360
(8) WATER LEVEL: Completed well.	black sandstone	360 380
Steel 13 ft. below land surface Date PD , b	blue clay,	388 410
Arresian pressure lbs. per square inch Date	axouser elay	4/0 4/0
(9) WELL TESTS: Drawdown is amount water level is	8du 4	1110 1114
lowered below static level Was a pump test made? Yes No If yes, by whom?	Jeko	44- 4743
2 /5	Work started Aug 1967 Complet	ed Rept 1967
gal./min. with 65 ft. drawdown after hrs.	Date well drilling machine moved off of well	Sept 1967
" 500 " 110 " 12 "	Drilling Machine Operator's Certification:	
	This well was constructed under my direct supervision. Mate-	
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported above are true to my best knowledge and belter.	
Artesian flow g.p.m. Date	$\mathcal{L}(\mathcal{O}(\mathcal{O})) \cup \mathcal{L}(\mathcal{O}_{\mathcal{O}}) \cup \mathcal{L}($	
Temperature of water Was a chemical analysis made? Yes No	[Signed] (Drilling Machine Operator)	Date 19Cy
(10) CONSTRUCTION:	Drilling Machine Operator's License No	914
Well seal-Material used Cement dud o du O		
Depth of sealft.	Water Well Contractor's Certification:	
Diameter of well bore to bottom of seal	This well was drilled under my jurisd true to the best of my knowledge and believed	iction and this report is ef.
Were any loose strata cemented off? Yes Ano Depth	NAME CLE CLE (See	
Was a drive shoe used? [2 Yes □ No Did any strata contain unusable water? □ Yes □ No	(Person, firm or corporation) (Type or print)	
	Address Dalle Due Dovient	
Type of water? depth of strata		
Was well gravel packed? Was I No Size of gravel:	[Signed] (Water Well Contractor)	
91- 11/1	Contractor's License No. 7.71 Date	note 1
Graver placed from		18.6./
(USE ADDITIONAL SHEETS IF NECESSARY)		