ORIGINAL JUN 4 1956 WATER WELL DRILL	LERS REPORT Do Not State Well No. 23/32-22N(1)
Duplicate with the STATE ENGINEER STATE OF OR SALEM, OREGON STATE OF OR	(M. 70 (A)
(1) OWNER: SALEM, OREGON	(10) WELL TESTS:
Name T.J. Duly sime & Ressie Huhanne	Was a pump test made? H Yes I No If yes, by whom?
Address Buth areany	Yield: 600 gal./min. with 50 ft. draw down after 20 hrs.
	1)
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County Harney Owner's number, if any FIYE	Shut-in pressure
R. F. D. or Street No. Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown
(1) ell 16.5 330 feet 1. and 1050	Temperature of water Was a chemical analysis made? ☐ Yes No Was electric log made of well? ☐ Yes No
Jupo 23 S. Range, 32 E.W.M.	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well, 8
New well Deepening Reconditioning Abandon	Total depth 2.30 ft. Depth of completed well 2.50 ft.
f abandonment, describe material and procedure in Item 11.	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.
(4) PROPOSED USE (check): (5) EQUIPMENT:	_/ ft. to /6 ft.
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Cable ☐ Irrigation ☑ Test Well ☐ Other ☐ Due Well	16" 20 " Grown quick ont
Dug Well	40" 45 " Blue shale
(6) CASING INSTALLED: If gravel packed	45" 65 " 11 11
Threaded Welded Gage Diameter from to	70 " 05 " OF " OF "
FROM ft. to 7.2 ft. 7 Diam. Wall of Bore ft. ft.	25" 85" " 11 11.
" " " " " " " " " " " " " " " " " " "	85" 90 " Rant - Shall
" " " " " "	90" 95 " " " " " " " " " " " " " " " " " "
11	100° 105° " " = "
Type and size of shoe or well ring	105" 110 " Plue sand
Describe joint worded	110" 125" 11 11
(7) PERFORATIONS:	135 /30 Office of the sticky
SIZE of perforations 6 in., length, by 44 in.	135-145-11-11
SIZE of perforations 6 in., length, by 4 in. FROM 570 ft. to 65 ft. 8"Law perf per foot No. of rows	150" 160 " 11 " 11
"65 "70 "6" 1." "1" """	160" 165 " answer sand
"120 "130 "6" ³⁴ " " " " " " " " " " " " " " " " " " "	165" 178 " V APVILL 1 State
6 "Cons vertical atternation miss rows"."	170" 180 " " " " "
SCREENS: prosematly four meles apart.	190" 400 " 11 11
Give Manufacturer's Name, Model No. and Size	±00" 2/0" // //
(8) CONSTRUCTION:	2:10" 220 " Land and shale.
Was a surface sanitary seal provided? \mathbf{X} Yes \square No To what depth $? \wedge$ ft.	=40" 250 " Oslin Shale
Were any strata sealed against pollution? ☐ Yes ☐ No If yes, note depth of strata	Ground elevation at well site
FROM King water welded to coming To	Work started July 2,5 19,55 Completed Left 5 19,55 Well Driller's Statement:
METHOD OF SEALING into well	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME PAUL G ChnisLEY
Depth at which water was first found /5 ft.	(Person, firm, or corporation) (Typed or printed) Address 3 11 11 NS On F C A 1/
Standing level before perforating Post in piece before ft. Standing level after perforating for the standing level before perforating for the standing level after perforation for the standing l	Address 15 UT NS On E G ON Driller's well number
Log Accepted by:	0-1110
[Signed]	[Signed] (Well Driller)
Blisie Willaime	License No. 10 Dated 020 3 , 19 3 3