ORIGINAL CT 2 3 19 WATER WELL DRILL	LERS REPORT   Do Not State Well No. 24/15 - 34H (1)
STATE ENGINEER, STATE ENGINEER STATE OF OR	REGON U 825 Fill In State Permit No. U 7 29
(1) OWNER: SALEM, OREGON JOYCE Name & Back Joyce	(10) WELL TESTS:
Address	Was a pump test made? ☐ Yes X No If yes, by whom?  Yield: gal./min. with ft. draw down after hrs
Taken Colo	Yield: gal./min. with ft. draw down after hrs.
(a) Todamosy on which	n n
(2) LOCATION OF WELL:	Artesian flowg.p.m.
County Lake Owner's number, if any #2	Shut-in pressurelbs. per square inch.
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner  126 4/W 727.50 from '44 Sec. Cer.  Common to Secto, 34-35	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No  Was electric log made of well? ☐ Yes ☐ No
T268 PISE	(11) WELLLOG:
TYPE OF WORK (check):	Diameter of well,inches.
Tan	Total depth 145 ft. Depth of completed well ft.
New well A Deepening Reconditioning Abandon Abandon Abandon I and Abandon I in the Abandon	
	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 8 ft. top soil
nestic   Industrial   Municipal   Rotary   Cable	8" 55 " whiteh may - white appelos
Test Well ☐ Other ☐ Dug Well ☐	55" 82 " sand or ainders mines funch above.
CACING INCHAR FED	82 " first street a water below
Thrended I Wolded I was a	amount to dia.
Gage _	82 83/2 coarse strate
FROM ft. to ft. Diam. Wall of Bore ft. ft.	83'2 85 Craral grown sand
" " " " " "	25 97 Pecked Class
n n n n n n	11 79 unless or Week gravels
D D D D D D D D D D D D D D D D D D D	99 115 Hellew clay
n n n n n n	10 120 Clayo Cinters may 21
" " " " " " " " " " " " " " " " " " "	127" 131 " Carrie David or Leve army
Type and size of shoe or well ring   Size of gravel:  Describe joint	The state of the s
Describe joint	131 138 fellow clay
(7) PERFORATIONS:	138 148 Black a suff & clay mins!
Type of perforator used	" "
of perforations in., length, by in.	" " art day to the let of t
M ft. to ft. perf per foot No. of rows	" " " " " ( L. IT
11 11 11 11 11 11	" felled up to 145 1t.
27 27 29 29 29 21	" "
n n n n n n n	" " nesette
11 11 11 11 11 11 11 11 11 11 11 11 11	" " Ton aufter
SCREENS:	" " " juil test asset the well"
Give Manufacturer's Name, Model No. and Size	" Will test as som a possible. " " Will test as som a upossible."
	Jak ir
(8) CONSTRUCTION:	, ,
Was a surface sanitary seal provided? ☐ Yes No To what depth ft.	" " NOV!
Were any strata sealed against pollution? ☐ Yes ☐ No If yes, note depth of strata	Ground elevation at well site 42.50 ft Off feet above mean sea level.
FROM ft. to ft.	Work started 7/17 — 1956 Completed 19
y	Well Driller's Statement:
METHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
/AN TELATION T ENTINE C.	4
(9) WATER LEVELS:  Depth at which water was first found - Water to drill 55 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating / ft.	Address Fant Rack Obs
10 417	
Standing level after perforating v ft.	Driller's well number
Log Accepted by:	[Signed] CW Boloy
[Signed]	License No. 125
Owner	License No