ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM, OREGON WATER WELL DR	OREGON - Fill In
SALEM, OREGON N	State Permit No. G825
(1) OWNER: Name C.J. Jones	(10) WELL TESTS:
	Was a pump test made? Yes No If yes, by whom? Contractor
OLO CALLE	Yield: 165 gal./min. with 34 ft. draw down after 2 hrs.
(2) LOCATION OF WELL:	Braw down ratio 5 G.P.M. per Tt."
County Marion Owner's number, if any-	Artesian flow g.p.m.
R. F. D. or Street No. # 1 Box 28	Shut-in pressure lbs. per square inch.
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown Temperature of water Was a chemical analysis model C. W. Thur
the state of the s	Temperature of water Was a chemical analysis made? ☐ Yes ᡯ No Was electric log made of well? ☐ Yes ᡯ No
	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well, 6" I Diehes.
w well Deepening Reconditioning Abandon	Total depth 133 ft. Depth of completed well 133 ft.
If 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	stratum penetrated, with at least one entry for each change of formation.
Domostic # Tull 1 1 2 2 2	o it to as ft. Top soil & yellow clay
rigation Z Test Well Other Cable	Find Sand
Dug Well	23 " 56 " Dark grey silt with clay streak 56 " 107 " Light blue clay
(6) CASING INSTALLED: If gravel packed	107" 122 " Black sand
Threaded Welded K	122 " 131 " Gravel- very little sand
Gage or Diameter from to FROM ft. to ft. Diam. Wall of Bore ft. ft.	Dark green clay
Top to bottom - (133 ft.)	19 19
33 33 33 33 33 33	" "
11 11 11 11 11 11	"
y y y y y y y	" "
n n n n n n n n	n n
Type and size of shoe or well ring 6" shoe Size of gravel: Describe joint Flection weld	" " "
Describe joint Electic weld))
(7) PERFORATIONS:	22
Type of perforator used Star single cutter	" "
SIZE of perforations 3/8 in., length, by 7 in.	1/31" IT OFICE 7 71 FUD
FROM 125t. to 131 ft. 5 perf per foot 3 No. of rows	(13) JOUCZZI SHP JOT
" "	" Push P
n n n n n n n n n n n n n n n n n n n	" "
11 11 2211 12 13 13 13 15	n n
SCREENS:	n n
Give Manufacturer's Name, Model No. and Size	LSD 171
	" "A 107 " " 14
(8) CONSTRUCTION:	n n
Was a surface sanitary seal provided? Yes No To what depth ft.	n n
Were any strata sealed against pollution? No	Ground elevation at well sitefeet above
If yes, note depth of strata FROM ft. to ft.	Work started Cont 24 19 cc Committee above mean sea level.
77 27 27	Well Driller's Statement:
	This well was drilled under mentions to the
METHOD OF SEALING Casing woll	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME J. W. Beck WELLDRILLING
Depth at which water was first found 22 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating bottom sealed ft.	Address Rt. 3, Box 45 - Canby, Ore.
Standing level after perforating 22 ft.	Dwillowle
Log Accepted by:	1 00-
[Signed] Languaged Ort 5, 1955	[Signed] (Well Driller)
Owner =	License No. 95 Dated Oct 4