ORIGINAL BEGIN WATER WELL DRI DUPLICATE ENGINEER, JAN 12 1956 SALEM, OREGON STATE OF	LLERS REPORT Do Not State Well No. 9/1-7 E(V) PREGON Fill In
(1) OWNER: ALEM OFFICE OF THE STATE OF THE S	State Permit No.
Name classification of the Name classification o	(10) WELL TESTS:
Address Rt / Box III Ct utak	Was a pump test made? Yes No If yes, by whom?
THE STATE OF THE S	Yield: gal./min. with ft. draw down after hrs.
(O) TOCAMION OF THE	" "
(2) LOCATION OF WELL:	Artesian flowg.p.m.
County Ma. TIAN Owner's number, if any—G 1.38	Shut-in pressurelbs. per square inch.
R. F. D. or Street No. Stay to N	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Was a Chemical analysis made? No
Well 826 E 488 FT NOL	Was electric log made of well? ☐ Yes INo
W. Iguret corener.	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well,inches.
vell Deepening Reconditioning Abandon	Total depth 50 ft. Depth of completed well 50 ft.
If apandonment, 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 structure penetrated, with at least one across the material in each
(4) PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation. Oft. to ft.
Domestic Industrial Municipal Rotary	5 " 13 " Comented Sand foragel & Beuld
Irrigation Test Well Other Cable	13" 20 ") / San 477 24 64 Billed
Dug Well	20" 23 " // // //
CASING INSTALLED: If gravel packed	23" 27 " Com ented Sand & Gravel
Threaded Welded Gage	27" 39 " Sandd Grave Harner
FROM Oft. to 47 ft. 9 Diam 9 Wall of Bore ft. to ft.	
37 27 29 39 39 39	. " "
27 27 29 29 21 21 21 21 21	" "
" " " " " " " " " " " " " " " " " " "	" v"
92. 99 99 99 99	" "
True and also at also and the set of the set	, , , , , , , , , , , , , , , , , , ,
Type and size of shoe or well ring Size of gravel: Describe joint Change Size of gravel:	n n
Describe joint Standard Drive Shop	n n
(7) PERFORATIONS:	n n
Type of perforator used With Toroh	n n
SIZE of perforations in., length, by in.	n n
FROM 9 ft. to 445 ft. perf per foot No. of rows	n n
	n n
" " " " " " " " " " " " " " " " " " "	n n
11 11 21 11 11 11 11	" "
SCREENS: *	"
Give Manufacturer's Name, Model No. and Size	n n
	n n
(8) CONSTRUCTION:	" "
Was a surface sanitary seal provided? Yes No To what depth ft.	n n
Were any strata sealed against pollution? Tyes No	Ground elevation at well site 420 feet above many
If yes, note depth of strata FROM ft. to ft.	Work started No. 10 Completed No. 10 Com
10.	Well Driller's Statement:
	This well was drilled under my jurisdiction and this remark in
METHOD OF SEALING NONE	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME CLASK by Kly North
Depth at which water was first found about 514. ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address Rt. 1 Box 69E. Stayton
Standing level after perforating 2 ft ft.	Driller's well number
Log Accepted by	1 DWA MA
[Signed] The Supple Trong 1/2 1056	[Signed] (Well Driller),
Owner Dated J. M. J.	License No. Dated No. 1955
V	