ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM. OREGON	LERS REPORT 1561 EGON $G 1827$ Do Not State Well No. $\frac{4N/27}{26E}$ Fill In State Permit No. $\frac{4N/27}{26E}$
(1) OWNER: Name J-R Williams estate	(10) WELL TESTS: Was a pump test made? XYes □ No If yes, by whom?
Address Box 23A Voute 2	Yield: gal./min. with ft. draw down after hrs.
Shar walked Det	7500 " Very little "
(2) LOCATION OF WELL:	Artesian flow
County UMULLA Owner's number, if any—	Shut-in pressure
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown Temperature of water Was a chemical analysis made? Yes No
60 E 100 S of the MW corner	Was electric log made of well? \Box Yes XNo
Swy of n WOL Sec. 26	(11) WELLLOG:
Tuto Vance 278 rul M	
TYPE OF WORK (check):	Diameter of well, inches. Total depth ft. Depth of completed well ft.
well 🖌 Deepening 🗌 Reconditioning 🗌 Abandon 🗌	Formation: Describe by color, character, size of material and structure, and
If abandonment, describe material and procedure in Item 11.	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.
(5) EQUIPMENT:	ft. to ft
estic 🗆 Industrial 🗆 Municipal 🗀 Rotary	Suf 5 Soil 10
gation T Test Well □ Other □ Dug Well	50 12 Cement gravel
	11- 108 Isone anavel
(6) CASING INSTALLED: If gravel packed	
Gage or Diameter from to	11 11
FROM ft. to ft. Diam. Wall of Bore ft. ft.	n n
<u>Suf " 108 "16 "</u>	n D
Shoe B Tima"	
"3 in Thick " "	
Type and size of shoe or well fing Size of gravel:	
Describle joint	10 10
(7) PERFORATIONS:	р р , . и р
Type of perforator used of perforations 2 in., length, by 3 in.	
of perforations 2 in., length, by in. COM ft. to ft. perf per foot No. of rows	
71 188 19" """	" " AUG 171960
mill ange	
SCREENS:	
	·
(8) CONSTRUCTION:	<u> </u>
Was a surface sanitary seal provided? \Box Yes \bigwedge No To what depth ft.	n 13
Were any strata sealed against pollution? 🗆 Yes 🛛 💘	Ground elevation at well site
If yes, note depth of strata // FROM ft. to ft.	Work started June 19 6, 8 Completed and 1960
	Well Driller's Statement: This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
(9) WATER LEVELS: 73.04 (11-8-61) ₩≤8	NAME LH Williams admistry
Depth at which water was first found ft.	10 T A
Standing level before perforating 7/ ft.	
Standing level after perforating 7/ ft.	Driller's well number
Log Accepted by:	[Signed]
[Signed]	License No. 183 Dated aucil 1960
This well drilled for	7 RWilliams Estate