DEBEIVEN 2050 391	
File Original and First Copy with the STATE ENGINEER, SALEM, OREGON	ELL REPORT V State Well No. 5W - 11 N FOREGON C 1790 State Permit No.
(1) OWNER: Name AARDN, E. MORRISON Address LUIL ANS, AREG	(11) WELL TESTS:   Drawdown is amount water level is lowered below static level     Was a pump test made?   Yes     Yield:   gal./min. with
	Yield: gal./min. with ft. drawdown after hrs.   """"""""""""""""""""""""""""""""""""
(2) LOCATION OF WELL: <u>County</u> <b>J</b> 5 Owner's number, if any— <u>Star</u> 35 M 34 Section // T. 395 R. 5 W.M.	Bailer test JØ   gal./min. with   g? J ft. drawdown after   hrs.     Artesian flow   g.p.m.   Date     Temperature of water   Was a chemical analysis made?   □ Yes   Ø*No
Bearing and distance from section or subdivision corner 160 EAST FROM SEC. CORNER 11 CLENCE NORTH 1220 ST.	(12) WELL LOG: Diameter of well inches. Depth drilled /0.55 ft. Depth of completed well /0.55 ft.
	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.
(3) TYPE OF WORK (check): New Well / Deepening Reconditioning Abandon / Aban	$\begin{array}{c c} \underline{MATERIAL} & FROM & TO \\ \hline 0 - 14 & TOP & Soil & O & 14 \\ \hline 14 - 38 & ROWLde & MSHCloy & 114 & S8 \\ \hline Claw & Send & 38 & 95 \\ \hline \end{array}$
(4) PROPOSED USE (check):   (5) TYPE OF WELL:     Domestic   Industrial   Municipal   Cable   Driven     Irrigation   Image: Test Well   Other   Dug   Bored   D	Gravel 95 101-
(6) CASING INSTALLED: Threaded D Welded 	
(7) PERFORATIONS:   Perforated? □ Yes   ✓ No     Type of perforator used   SIZE of perforations   in. by   in.	
perforations from     ft. to     ft.	
(8) SCREENS: Well screen installed Manufacturer's Name	
Type     Model No.	Work started Jeb 19 54 Completed 2/15 19 54
(9) CONSTRUCTION: Was well gravel packed? Pres $\Box$ No Size of gravel: $Paca$ Gravel placed from $ft$ to $fD$ $ft$ tt. Was a surface seal provided? Pres $\Box$ No To what depth? $ft$ Material used in seal- $C \subset m \subset h + G \vdash d \in V$	(13) PUMP: Manufacturer's Name Type: H.P. //2_ Well Driller's Statement:
Did any strata contain unusable water? □ Yes ∑No   Type of water? N O Depth of strata N O   Method of sealing strata off N O O	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME $Pa.puiu + Stol-Y$ (Person, firm, or corporation) (Type or print)
(10) WATER LEVELS:     Static level   15     Artesian pressure   lbs. per square inch	Address Granty Pass 050
Log Accepted by: [Signed] Coron & Morrison Date \$117, 1960	Driller's well number ( [Signed] / Jequin (Well Driller) License No Date 19
(Owner)	HEETS IF NECESSARY)