ORIGINAL File Original, and Duplicate with the OBSERVATION WELL STATE OF OR STATE ENGINEER SALEM, OREGON	EGON G-68 Do Not State Well No. State Permit No. G-530			
Bruinsma	(10) WELL TESTS:			
(1) OWNER:	Was a pump test made? ☐ Yes ♠ No If yes, by whom?			
Address Pt / CovVallis Ove	Yield: gal./min. with ft. draw down after hrs.			
NAM C.F. Day TON	1) 1) 1) 1)			
TO TO GETTON OF WINE	n n n			
(2) LOCATION OF WELL:	Artesian flow g.p.m.			
County JEMSA Owner's number, if any—	Shut-in pressurelbs, per square inch.			
R. F. D. or Street No.  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			
71 W & OSELSEUT //S RSW	Was electric log made of well? Yes Tho			
	(11) WELL LOG:			
(a) mynn on wony (.L., L.).	Diameter of well, inches.			
(3) TYPE OF WORK (check):  New well by Deepening  Reconditioning  Abandon  Abandon	Total depth & G ft. Depth of completed well ft.			
New well Deepening Reconditioning Abandon Labeled Abandon Labeled Reconditioning Abandon Labeled Reconditioning Reconditioning Abandon Labeled Reconditioning Reconditioning Abandon Labeled Reconditioning Reconditioni	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			
(P) FOTTENATION	stratum penetrated, with at least one entry for each change of formation.			
2(1) 11101 05212 0521 (011011).	Oft. to 20 ft. ("/ 7)			
Domestic   Manustrial   Manustrial   Cable	20 34 Sand VCCIC GARAGE			
Irrigation  ☐ Test Well ☐ Other ☐ Dug Well ☐	24 - 3% Water RIGES ANATOCIA			
CASING INSTALLED: If gravel packed	" Cwateri			
saded □ Welded □	" "			
Gage or Diameter from to	27			
FROM ft. to ft. Diam. Wall of Bore ft. ft.	11 13			
<u>"O" 35" (6 A-7 )</u> " " " " " " " " " " " " " " " " " " "	" "			
11 11 11 11 11 11				
11 11 11 11 11 11	n n			
n n n n	11 11			
Type and size of shoe or well ring Size of gravel:	77			
Describe joint	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			
(7) PERFORATIONS:	77 19			
Type of perforator used	23			
SIZE of perforations in., length, by in.	11 27			
FROM ft. to ft. perf per foot No. of rows	11 11			
" " " " " " " " " " " " " " " " " " " "	n n			
<u>n</u>	11 11			
= 11	n n			
SCREENS:	"			
Give Manufacturer's Name, Model No. and Size	" "			
	" "			
CONSTRUCTION:	n n			
Was a surface sanitary seal provided?   Yes No To what depth ft.	n n			
Were any strata sealed against pollution? Yes \( \square\) No	Ground elevation at well sitefeet above mean sea level.			
If yes, note depth of strata  FROM O ft. to 3 3 ft.	Work started Sept 2, 19 , Completed Supply 1955			
21 21 21	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.			
	NAME			
(9) WATER LEVELS:  Don'th at which water was first found 3 4 ft.	(Person, firm, or corporation) (Typed or printed)			
Depart at which water was from South	· 1			
Standing level before perforants				
Standing level after periorating	(h) (Q)			
Log Accepted by:	[Signed] (Well Dring)  Userner No. 2 2 2 10			
[Signed]	License No. 2 3 Dated The License No. 2 3 Da			

## STATE ENGINEER Salem, Oregon

State Well No. 1/5w-1P(1)
County Benton
Application No. G 601

## Water Level Record

· · · · · · · · · · · · · · · · · · ·							
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks		
		Final 8+009					
25-58	5.5	Shrray					
	-						
MARKS							

State Printing 89314