ORIGINAL File Original, and Duplicate with the Dupl				
STATE ENGINEER, SALEM, OREGON STATE OF OF	Fill In State Permit No			
(1) OWNER: Name CECIL M & Goldte King	(10) WELL TESTS:			
Address RT- # 1 Box 449	Was a pump test made? Yes No If yes, by whom? Yield: Gal./min. with Gal./min. hrs.			
LE LANGO DE	" gar/min. with 1 it. draw down after 2 mrs.			
KEDAKEN LUZATE	1) 1) 1) 1)			
(2) LOCATION OF WELL:	Artesian flowg.p.m.			
County Owner's number, if any	Shut-in pressure			
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown			
Bearing and distance from section or subdivision corner	Temperature of water \$2 Was a chemical analysis made? Yes No			
4. 22° 34° E. 18. 03 elecus / som	Was electric log made of well? Yes No			
N. W. Coner of George in 14 Alexan	was electric log made of well? [] les []No			
D. A. C. 34 W. T. 12 S. 18 1 WWM.	(11) WELL LOG:			
	Diameter of well,inches.			
(3) TYPE OF WORK (check):	Total depth 36 ft. Depth of completed well 36 ft.			
New well X Deepening Reconditioning Abandon				
tbandonment, 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:				
Domestic Industrial Municipal Rotary	Oft. to 26 ft. sand and gravel			
Cable M	26 " 30 " solid rock			
Irrigation Test Well Other Dug Well	30 " 36 " gravel			
CASING INSTALLED: If gravel packed	25 22			
in graver pached))))			
Threaded Welded G	1) 3)			
FROM ft. to ft. Diam. Wall of Bore ft. ft.	" "			
11 11 11 11 11				
33 33 33 33 33	"			
yy	11 11			
21 21 21 21 21 21 21 21 21))			
j ₁ 23 · 25 23 21 21 21 21 21	"			
Type and size of shoe or well ring H.M. Size of gravel:				
Describe joint welded	,1			
	11 11			
(7) PERFORATIONS:))			
Type of perforator used))))			
SIZE of perforations in., length, by in.	11 11			
FROM ft. to ft. perf per foot No. of rows	1) 1)			
	"			
n n n n n n n n n n n	"			
	"			
11 11 11 11 11 11 11 11	n n			
SCREENS:	n n			
Give Manufacturer's Name, Model No. and Size	39 33			
	n n			
(8) CONSTRUCTION:	" "			
Was a surface sanitary seal provided? Yes No To what depth ft.	1) 2)			
Were any strata sealed against pollution? ☐ Yes ☐ No	Ground elevation at well site			
If yes, note depth of strata	Work started May 29, 1956, Completed June 7, 19 56			
FROM ft. to ft.	Well Driller's Statement:			
))))))))))))))))))))))))))	This well was drilled under my jurisdiction and this report is			
METHOD OF SEALING Strata from well	true to the best of my knowledge and belief.			
	NAME Carl Clark			
(9) WATER LEVELS:	NAME Carl Clark (Person, firm, or corporation) (Typed or printed)			
Depth at which water was first found ft.				
Standing level before perforating ft.	Address 3000 Cascade Dr. Lebanon, Oregon			
Standing level after perforating ft.	Driller's well number			
Log Accepted by:	[Signed](Well Driller)			
[Signed] Plew M. Burgoated fully 11, 1956	(Well Driller)			
Owner Owner	License No. 157. Dated, 19			
• // /				

STATE ENGINEER Salem, Oregon

State Well No. $\frac{12}{ W-19Q }$
County
Application No. C 389

Water Level Record

escription	of measuring	Goldie King point: Topot	Casina	1.0' abou	e LSD		
- F	· ····································	T		- A Comment of the Co	and the second was to the second second second second		
	AND AND SECURE AND AN EXECUTIVE SECURE SECURE SECURITY AND AN AND AND AND AND AND AND AND AND				Prije meteograpijem storijem prilasionis ini ini ini ini ini ne ne ne preparate provincijem storinojem gra ne pr		
	- 40 Mar	Tracil Statistical interior of the state of					
Date	Water Level Feet (above) (below) Land Surface	. Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks		
17/58	115	Final Proof					
1/36	11,2	Survey					
	.,						
				THE COMPANY OF SERVICES			
	÷ #						
	' =						
					4 ,		
			_				
	ਪ੍ਰੈਸ਼ :						
	4. ²						
			_				
			-				
	* .						
	•						
			_				
			11	No. of Communication and Communication			
MARKS			to the desired parameter and an extensive and the first of the second and the sec	to at the second se			
				g op 1771. De skiljbrike in serne skape plogsenderenderbynghenhanige tr. skore betalginningen en en tagen			