ob of	0/W- 16711)			
ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM, OREGON STATE OF ORE				
	(10) WELL TESTS:			
(1) OWNER: Lester Harpole	Was a pump test made? ☐ Yes X No If yes, by whom?			
Maine	Yield: gal./min. with ft. draw down after hrs.			
Address Rte. XX 1 ,Box 13xOA	" " " " "			
Mt. Angel, Oregon	1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1			
CONTROL OF WEIT.	Artesian flowg.p.m.			
(2) LOCATION OF WELL:	Shut-in pressure			
County Marion Owner's number, if any—	Bailer test			
R. F. D. or Street No. Rte. X1, B X3 Silverton, Ore.	Bailer test			
Bearing and distance from section or subdivision corner	Temperature of water XX Was a chemical analysis made? ☐ Yes X No			
230ft. N. and O ft. E. from corner of	Was electric log made of well? ☐ Yes X☐No			
\$ seccor.on & Bdy.Sec. 16 S.E.4 of S.W.4 of Sec. 16, T 6 S,R 1 W.	(11) WELL LOG:			
B.E.4 OI D.W.4 OI DEC. 10 11 0 01	6			
(3) TYPE OF WORK (check):	Total depth 72 It. Depth of company			
New well Deepening Reconditioning Abandon	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.			
bandonment, describe material and procedure in Item 11.	stratum penetrated, with at least one entry for each change of formation.			
(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. to ft.			
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐	O" 4"Top soil-brown			
Capie NA	4" 20"Loam-brown			
Irrigation 🖫 Test Well 🗌 Other 🔲 Dug Well 🔲	20" 24" Fine caving muddy sand-brown			
) CASING INSTALLED: If gravel packed	24" 47" Sandy clay-bluish grey			
	47" 57" Hardpan-greenish grey with			
Threaded □ Welded ▼ Gage	57" 78" Muddy sand-greenish grey wit			
FROM ft. to ft. Diam. Wall of Bore ft. ft.	" some black gravel			
"0 "92" 6" XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	78" 91" Hardpan-greyish green			
n n n n	ol" 92"Loose gravel-(water)			
n n n n n n	" "			
31 27 31 31 31 31 31	" "			
" " " " " " " " " " " " " " " " " " "	"			
Type and size of shoe or well ring Size of gravel:	" "			
Describe joint 3/8"x2-1/2" welded spring steel	" "			
)))))))))))))))			
(7) PERFORATIONS:	n n			
none nonforator used none	" "			
SIZE of perforations in., length, by in.	n n			
FROM ft. to it. period it.	11 11			
11 11 11 11 11 11 11 11 11 11 11 11 11	13 13			
13. 11. 11. 11. 11. 11. 11. 11. 11. 11.	13 2)			
n n n n n n n	22 22			
n n n n n n n n n n n n n n n n n n n	2) 2)			
SCREENS:	n n			
Give Manufacturer's Name, Model No. and Size	n n			
none				
(8) CONSTRUCTION:				
Was a surface sanitary seal provided? X ies No io what deput 20	" " "			
Were any strata sealed against pollution? ☐ Yes X No	Ground elevation at wen site			
If you note denth of strata	Work started July25 19 56 Completed August 2 1956			
FROM ft. to ft.	Well Driller's Statement:			
"	This well was drilled under my jurisdiction and this report is			
METHOD OF SEALING Concrete Sand	true to the best of my knowledge and belief.			
	NAME R. Stadeli & Sons			
(9) WATER LEVELS:	(Person, firm, or corporation) (Typed or printed)			
Depth at which water was first found	The Draw JERGA Gilmonton Onogo			
Standing level before perforating 50 XXX 1				
Standing level after perforating	Driller's well number			
Log Accepted by:	[Signed] (Well briller)			
Dated 19				
[Signed]Owner	License No. 84 Dated June 14 , 156			

STATE ENGINEER Salem, Oregon

State Well No. 16P(1)

County MARION

Application No. 6427

TT7	T	1	D	Ţ
Water	Leve	ı	necor	2

OWNER:	Lester '		ever med	• 44	
		'			<u>.e</u> 04
			11		
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) Land Surface	Remarks
4-16-58	28.0				
•					
REMARKS			e u salam w za kapiji wiladiw ad ka anad ka adaka kiladaki/jiliya adaka,daya		
	ر = ما الله على ما المراجعة الله الله الله الله الله الله الله الل				
	n and an at an an are with the second of the second	, , , , , , , , , , , , , , , , , , ,	ял жүхин ме a яңа артуултуу буй бусы ш		
No. 2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		State	Printing 89314		