ORIGINAL	WATER WE	LL REPORT	State Well No	2/4w-3	14E(1) /
File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON	DEGEI VATE	OREGON	State Permit No	403	403
(1) OWNER:\ [02/2]	U IAN 1 3 1958 山	(11) WELL TESTS:	Drawdown is amount v	water level	is
Name O.H. & Leah Froman	T A 77 2 12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1	Was a pump test made? 🕎 Yes			e's Trrio.
Address Shedd Ore	MAIL ENGINEER	Yield: 175 gal./min. v	1 -		2 hrs.
	GALEM, OREGON	22			**
(9) LOCARION OF WELL.		29 29	,,		,,
(2) LOCATION OF WELL:		Bailer test gal./min. w	rithft. drawdow	n after	hrs.
	umber, if any— . 12S R. LW W.M.	Artesian flow	g.p.m. Date		
3/4 Section 3/4 To Bearing and distance from section or subdivis		Temperature of water490 Wa	as a chemical analysis m	ade? 🗌 Y	es K No
5310 30' E. 2.75 ch. from SE		(19) WEIL LOC.	Di	6	
W. Pugh D.T. C. 15	corner or besse	(12) WELL LOG: Depth drilled 80 ft.	Diameter of well		inches.
we rugit Deliene (1)			Depth of completed w		
•		Formation: Describe by color, show thickness of aquifers and stratum penetrated, with at le	the kind and nature of	the materi	al in each
•				1	
		MATERIA	AL	FROM	TO
(3) TYPE OF WORK (check):		Brown clay		0	25
	nditioning	Brown clay and si	<u>Lt</u>	25	32
If abandonment, describe material and proced	dure in Item 11.	Brown sand		32	33
▲4) PROPOSED USE (check):	(5) TYPE OF WELL:	Brown clay and gra	avel	33	41
	Rotary Driven	Brown clay	- 1 t	41	43
Domestic Industrial Municipal	Cable 🗓 Jetted 🗌	Brown gravel & sai		43	50
Irrigation Test Well Other	Dug 🛮 Bored 🗀	Black & brown grav	vel-semented	50	63
(6) CASING INSTALLED: TH	hreaded □ Welded 5	Blue clay Black water sand		63	7 <u>1</u> 78
6		Blue clay		78	81
	_			70	01
	-				<u> </u>
					·
(7) PERFORATIONS:	erforated? 🛚 Yes 🗌 No				-
Type of perforator used torch					
SIZE of perforations $\frac{1}{4}$ in. by					_
60 perforations from 69					
perforations from					
perforations from					
perforations from					
perforations from	it, to it.				
SCREENS: Well screen	installed 🗌 Yes 🌠 No		** * * * * * * * * * * * * * * * * * * *		
Manufacturer's Name					
Type	Model No			ļ	
Diam Slot size Set from	ft. to ft.			<u> </u>	1
Plam, Slot size Set from	ft. to ft.	Work started 11/7	19 56. Completed 1	1/27	<u> 19 56</u>
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? ☐ Yes ☐ No Si	ze of gravel	1 ` '			
Gravel placed from ft. to		Manufacturer's Name			
Was a surface seal provided? ☐ Yes ☒ No		Type:		н.Р	
Material used in seal—		Well Driller's Statement:			******
Did any strata contain unusable water?	Yes 😿 No	This well was drilled u		and this	report is
Type of water? Depth of	of strata	true to the best of my know	wledge and belief.		-
Method of sealing strata off		NAME Wm. M ST	eta		
(10) WATER I EVELS.	,	NAME Wm. M. Sl.	, or corporation) (T	Type or pri	at)
(10) WATER LEVELS:	nd surface Date 11/27/56	Address Tangent,	Ore	***************************************	**************
	equare inch Date	7			
in the state of th	Aunto mon Date	Driller's well number	5 5- 77	1-1	·····
Log Accepted by:		[Signed] Mulli	am M. Sl	ale	٠
[Signed] P. H. Jeromannota	Jeb 25 1957		(Well Driller)		
(Owner)		License No. 106	Date2/16	5	, 1957

STATE ENGINEER
Salem, Oregon

State Well No. 12/4w ~ 34 £ (1)
County Linn
Application No. G.512

Water Level Record

scription	of measuring	point: Port o	n Wes	t side of	Well
		ove LSD.			,
				7	**************************************
			aldran as artinis quanti at to		
Date	Water Level Feet (below) Land Surface	Remarks	Date	Water Level Feet (above) Land Surface	Remarks
5-58	3.0	Final Proof			
		Survey			7 to 12 to 12
					~ ~
				<i>-</i>	
				2-1-1 	
			<u>. </u>		
				.:	
				2-	
					<u> </u>
				-	15 and 15
					(445)
	4				
			11		
IARKS:			***************************************		
