## **UMAT 4336**

WATER WELL REPORT

State Permit No. .....

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

Name Mrs. Ida. Pixon	(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made?  Yes No If yes, by whom?				
Address /\/	Yield:	gal./min. with	ft. drawdow		hrs.
Millon Free water, Ore.	Pa	11	***		**
(2) LOCATION OF WELL:	" 36	***	<del>,</del>		, ,,
County (Matille Owner's number, if any—	Bailer test 30	gal./min. with	ft. drawdow	n after	hrs.
14 14 Section 2/ T. 6 R.36 & W.M.	Artesian flow		p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of	water 52 Was a ch			es No
- M . C . M . C	(12) WELL	LOG: D	iameter of well	36	inches.
30 pt West + 40 pt. South of My	Depth drilled	414	th of completed w	h	^
	1				
North East Corner,	show thickness o stratum penetrat	cribe by color, charact of aquifers and the ki ed, with at least one	nd and nature of t entry for each c	the mater hange of	ial in each formation.
		MATERIAL		FROM	TO
(3) TYPE OF WORK (check): Deepen Dug, Well.					
Yew Well □ Deepening □ Reconditioning □ Abandon □	Dug W	ell to 16 9	+ Drilled		
bandonment, describe material and procedure in Item 11.	10 35		,		
	1	Dulled old	6" dasing		
(4) PROPOSED USE (check): (5) TYPE OF WELL:	4 11	nstaled nei	W.		
Domestic Industrial   Municipal   Rotary   Driven   Cable I Jetted					
Irrigation   Test Well   Other   Dug   Bored		e Gravel w	ilh Mixed	-+4	-0-
(A) CACYNIC INCHAIT IN	Brown	c/ay		16	30
(6) CASING INSTALLED: Threaded   Welded   5/16	-	<u></u>	/		
	Medio	Fine Grav	A614 1622	-90	
"Diam. from ft. to ft. Gage ft. to ft. Gage ft. to ft. Gage ft. compared ft. to ft. Gage ft. Gage ft. compared ft. compared ft. Gage ft. compared ft	d/ay			38	43
Dian. Itoli	11/0 104	Bearing Gr	cavel		
(7) PERFORATIONS: Perforated?   Yes   No	Med	Eina Ur	ave:	45	61
Type of perforator used	- riea	FIRE		70	-
SIZE of perforations in. by in.					
perforations from					
perforations from ft. to ft.					
perforations from ft. to ft.					<u> </u>
perforations from					
perforations from ft. to ft.					
(8) SCREENS: Well screen installed □ Yes ☑ No					
Manufacturer's Name					
"pe Model No					
sam. Slot size Set from ft. to ft.		<del>/</del>			
Diam Slot size Set from ft, to ft.	Work started U	lug. 25 196	. Completed	uq. 28	196/
(9) CONSTRUCTION:	(19) DIIMD.				
Was well gravel packed?   Yes   No Size of gravel:	(13) PUMP:	_			
Gravel placed from ft. to ft.		Name			
Was a surface seal provided? ☐ Yes ☐ No To what depth?	Туре:			H.P	
Material used in seal—	Well Driller's S	Statement:			
Did any strata contain unusable water? 🗌 Yes 📺 🕏 No	This well w	as drilled under n	ny jurisdiction a	and this	report is
Type of water? Depth of strata	true to the best	t of my knowledge	and belief.		
Method of sealing strata off	NAME LO	well W. f	MarlaT T		
(10) WATER LEVELS:	RT	Ferson Birm or corn	Mily FLOT	pe or pri	1t) ()20
Static level 33 ft. below land surface Date Quq. 28	Address / 10/	a poxiling /	THE TONE FEE		-, -, -, -, -, -, -, -, -, -, -, -, -, -
Artesian pressure lbs. per square inch Date	Drillon's11	umbor			
	Driller's well n	Lowell n	1. M. 1.4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•
Log Accepted by:	[Signed]	Lower 16	Haray		
[Signed] Date, 19		265 (Well	Driller) Que	29	61
(Owner)	License No		Date		, 19