(2) LOCATION OF County Maria

New Well

**ÉLL REPORT** 

Abandon 🗌

Driven

Jetted

Bored

(5) TYPE OF WELL:

Rotary 4

Threaded | Welded

Perforated? Yes | No

Cable

\_\_\_\_ ft. to ...

..... ft. to .....

\_\_\_\_\_ ft. to .....

Well screen installed Yes No

..... Model No. ....

ft. below land surface Date

lbs. per square inch Date

State Well No 34 - 3 H 2

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON	MARI. WATER W STATE
(1) OWNER: Name Dafe L, Tu Address Rナ / Box	723/

Owner's number, if any-

Reconditioning [

1/4 Section 3T. 10 5 R.

Bearing and distance from section or subdivision corner

Deepening 🗌

perforations from .....

perforations from ....

perforations from .....

..... perforations from ......

If abandonment, describe material and procedure in Item 11.

perforations from \_\_\_\_\_\_\_\_\_ft. to \_\_\_\_

Slot size ..... Set from ..... ft. to ......

Diam, ...... Slot size ...... Set from ..... ft. to .....

Was well gravel packed? ☐ Yes ☐ No Size of gravel: ..... Gravel placed from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. Was a surface seal provided? ☐ Yes ☐ No To what depth? ........

Did any strata contain unusable water? 

Yes 

No

(3) TYPE OF WORK (check):

PROPOSED USE (check):

Domestic 🗌 Industrial 🗎 Municipal 🗍

Irrigation Test Well | Other

(6) CASING INSTALLED:

(7) PERFORATIONS: Type of perforator used 🦠 SIZE of perforations

(8) SCREENS: Manufacturer's Name ...

(9) CONSTRUCTION:

(10) WATER LEVELS:

Material used in seal—

Type of water? Method of sealing strata off

Static level

Artesian pressure Log Accepted by

OREGON	6 1693	State Perm	it No		
(11) WEL	L TESTS:	Drawdowr lowered be	is amount welow static lev		
`. '	est made? Yes		yes, by whom		11/21
Yield: 60	gal./min. w	vith /	ft. drawdowr	after 🧣	hrs.
,,			.,,	<del></del>	<del>- ,,</del> -
**	1)			nftor	hrs.
Bailer test	gal./min. w		ft. drawdowr Date	arter	<del>, , , , , , , , , , , , , , , , , , , </del>
Artesian flow	of water 52 W	g.p.m.		de? □ Ye	s No
Temperature	or water y wa			10	
(12) WEL	L LOG:		ter of well	- 27	inches.
Depth drilled	1 2-9 ft.	. Depth of	completed w	ell 22	ft.
Formation: I show thickness tratum nene	Describe by color, ess of aquifers and strated, with at le	character, s I the kind a east one ent	nd nature of t ry for each c	he materi hange of	al in each formation.
Stratum pond	MATERI			FROM	то
	ONALA LA	- WE		Top	3
- 3	2200	13	release	3	7
	11 00	anar	e j	7	10
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Work start	ted Bet 12	- 19 <i>54</i>	Completed	CT2	<u>.多 19 ラ</u>
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(13) PU		•			
	rer's Name		·*····	щъ 	
				H.P	. Te . 2 1 7 9
Well Dril	ler's Statement	:			
Thics	well was drilled	under m	y jurisdictio	n and th	is report is
true to th	ne best of my kr	nowledge a	nd belief.	ء د او و	P
DT A TIMES	Bill Ha	19/16/	4 1811	LIME	W
= NAME !	(Serson fi	rm, er corpo	ration	(Type or	print)
Address	83% F	3	1116		
_	ll nymbor	7			
=   Driller's	well number	110-	-107	3-m	
[Signed]	12111	TUN		fr.	

(USE ADDITIONAL SHEETS IF NECESSARY)

... Date 02723 , 1959