## DUL 1 3 1961

50 WMI 1

Owner's number, if any-

Reconditioning [

Rotary

Cable

Dug

..... ft. to ...... ft. Gage ...

"Diam from 6 L ft. to 138 ft. Gage 177

. ft, to .....

## OBSERVATION WELL

File Original and First Copy with the TATE ENGINEER, LEM, OREGON

(2) LOCATION OF WELL:

(3) TYPE OF WORK (check):

PROPOSED USE (check):

Domestic | Industrial | Municipal |

Irrigation 🛘 Test Well 🗎 Other

(6) CASING INSTALLED:

.." Diam. from .....

(7) **PERFORATIONS**:

Type of perforator used SIZE of perforations

(8) SCREENS:

Туре

Manufacturer's Name ..

Material used in seal-

Method of sealing strata off
(10) WATER LEVELS:

Type of water?

Static level
Artesian pressure

og Accepted by:

(9) CONSTRUCTION:

..". Diam. from .....

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

... perforations from ....

.... perforations from .....

... Slot size ...... Set from .....

Did any strata contain unusable water? 🔲 Yes 🔲 No

¼ ¼ Section T.

Bearing and distance from section or subdivision corner

Deepening [

ebandonment, describe material and procedure in Item 11.

Name

New Well

STATE ETGINEWATER WELL REPORT

Abandon [7]

Driven 🛘

Jetted

Bored

(5) TYPE OF WELL:

Threaded | Welded

Perforated? Yes | No

.... ft. to ....

.....\_ft. to .....

Well screen installed | Yes | No

.... Model No. .

Slot size Set from ft. to ft.

Depth of strata

F	OREGON G2	087	State Perm	at No. A	JE /	1750
I	(11) WELL TE		Drawdown lowered be	is amount	water leve	l is
Į	Was a pump test made	de? 📋 Yes	No II	yes, by who	m? -	
ı	Yield:	gal./min. wi	th	ft. drawdov	vn after	hrs.
ı			-			. *
11 H H						"
Bailer test gal./min. with ft. drawdown after						hrs.
Artesian flow g.p.m. Date						
ı	Temperature of water	er Was	a chemica	l analysis m	ade? 🗌 Y	es 🗍 No
l	(12) WELL LOG: Diameter of well inches.					
ı	Depth drilled / 7	<u> </u>		completed w		<u>7 n.</u>
l	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.					
ı		MATERIAL		7	FROM	TO
ı	B	100/1	40	0 m	0	14
l	Sar	1 0	Sma	u/	14'	10
l	dehb	c/9	<i>P</i> ************************************	4		
l	Cray	52,	le		601	70
ı	- days	T	4	01	70	25
ı	CEAN	1Ch/	-Ar	N 6 /_	70	
	C/ DY	1	Sand		13	90
	Cerm	Cm	TO	or auc	190	100
	Sand 9	91-		. 1	100	110
l	C.		7		4 3 4	
١	_ceamo	<u>'n / </u>	Cra	10/	//0	130
١.	Clayadan	_ 1	Gr DI	, e /	130	139
ľ			,			
ļ ·		EARIV	(10)	••		
'		But Car Sant	Inc. Car			
			2000			
		EP 25	2009			
١.				r		
١.	WATE	<u> </u>	OCO LICE			
	S	ALEM, OF	Eraum			
	Work started 7	<i>3</i> 18	L/Con	pleted 7	-11-	196
(	(13) PUMP:	:	<u>*±-</u> 4	•		
1	Manufacturer's Name		-	,, <del>,</del>	*****	
7	Гуре:		·		I.P	
•				,	,	<del></del>
	Well Driller's State					
ŧ	This well was during to the best of r	rilled unde	er my jur	isdiction a	nd this r	eport is
•			7	•		
1	NAME //	- //	IC/	907	·····	
,	Address	son, firm, or	3 Proporation	275	pe or print	
1	Oriller's well numb	er		<b>9</b>		*********
[	Signed]	.0	Zek Hil Driller	me	•••••	•
	deense No 3 C	7	Dota	all	, 12	10/1

State Well No. 17/44 - 4 18

ft. below land surface Date Culy

lbs. per square inch Date