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

(1) OWNER:

New Well



Owner's number, if any T. 10.5.

Reconditioning [

Rotary

Cable

Threaded | Welded |

Perforated? Yes

...... Model No. ____ Set from ____ ft. to ____ ... Set from ft. to

1/4 Section Bearing and distance from section or subdivision corner

(3) TYPE OF WORK (check):

PROPOSED USE (check):

10 " Diam. from 10 ft. to 3/

.." Diam. from ft. to ...

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

Was well gravel packed?

Yes No Size of gravel: Gravel placed fromft. toft. Was a surface seal provided? Yes No To what depth?

Did any strata contain unusable water?

Yes

No

Domestic 🗌 Industrial 🗎 Municipal 🗎

Irrigation Test Well Other

(6) CASING INSTALLED:

....." Diam. from

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

(8) SCREENS: Manufacturer's Name ..

.... Slot size

(9) CONSTRUCTION:

Material used in seal—

Type of water?

Deepening [

If abandonment, describe material and procedure in Item 11.

State Permit No.

RI	WATER WELL REPORT	G-47.
1000 i	STATE OF OREGON	71694

Abandon 🗌

Driven

Jetted

Bored

(5) TYPE OF WELL:

ft. Gage

Gage

•) WELL			oelow static		رخارط	1 / 1 / 2 / 1
Vas	a pump test	made? Ye	s No I	yes, by wh	10m?/-72		11200
'iel	d: 100	gal./min.	with/1	ft. drawd	own after		hrs.
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Rail	er test	gal./min.	with	ft. drawd	own after		hrs.
	esian flow		g.p.m.	Date			- Es
		water 19 V	Vas a chemic		made?	□ Yes	▼ No
rem	perature of	water 1	vas a circini		11	£	-
(12) WELL	LOG:	Diam	eter of well	10		inches.
•	th drilled	<i>4</i>	t. Depth o	f completed	i well	30	ft.
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Method of sealing strata off (10) WATER LEVELS: ft. below land surface Date Static level lbs. per square inch Date Artesian pressure Log Accepted/By [Signed]

Depth of strata