STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

(2) TYPE OF WORK (check):

(3) TYPE OF WELL:

Driven

Rored

If abandonment, describe material and procedure in Item 12.

 \Box

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

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

(5) CASING INSTALLED: Steel

LINER INSTALLED:

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

(6) PERFORATIONS:

Size of perforations

(7) SCREENS:

Air test Bailer test

Artesian flow emperature of water

Well seal-Material used ...

Was pump installed?

Method of sealing strata off

Type of Water?

Manufacturer's Name

Deepening Reconditioning

Domestic

Irrigation

Piezometric

Other:

(1) OWNER:

City

New Well

Rotary Air

Rotary Mud 🗆



Well screen installed? Yes Yes

Diam. Slot Size Set from ft. to

AUG **5** - 1985

(for official use only)

PLEASE TYPE or PRINT IN INATER RESOURCES DEPT

•	(10) LOCATION OF WELL by	y legal description:
S	County Umatilla SW 1/4	SE 4 of Section 33 of
59	Township 3/V Page	
State Or 97810	(Township is North or South) Tax Lot Lot Block Subdi	(Range is East or West)
check):	MAILING ADDRESS OF WELL (or nearest address)	vision
Reconditioning Abandon	P.O. Box 159	-
d procedure in Item 12.	Adams. Or.	97810
(4) PROPOSED USE (check):	(11) WATER LEVEL of COM	
Domestic Industrial Municipal	Depth at which water was first found	EBIED WELL:
Thermal:		t. below land surface. Date 7-19-25
Other:	Artesian pressure	Ibs. per square inch. Date
Piezometric Grounding Test	(10) TITTE - 0.0	911
ED: Steel ☐ Plastic ☐ Threaded ☐ Welded ☐	Depth drilled 305 ft.	ell below casing
to ft. Gauge	Formation: Describe color, texture, grain size and si and nature of each stratum and aquifer penetrated,	with at least one entry for each change of
toft. Gauge	formation. Report each change in position of Sta water-bearing strata.	atic Water Level and indicate principal
D: Steel □ Plastic □	macer-rearing strata,	
Threaded Welded	MATERIAL	From To SWL
toft. Gauge	Gray basalt	/270 /337
Perforated? Yes No	Very hard gray basa	
in. by in.	Soft gray basalt	1419 1426 WB
perforations from ft. to ft.	with soapstone	
perforations from ft. to ft.	Gray basalt	14261474
perforations from	Soft red basalt	1474 1490 WB
	Gray basalt	1490 1575
reen installed? Yes No		
	· · · ·	1
Model No.		-
ft. to ft.		
Set from ft. to ft.		5.00
Drawdown is amount water level is lowered below static level		
No If yes, by whom?	-	
min. with ft. drawdown after hrs.		
" " " " " " " " " " " " " " " " " " "	+ 66- 	
gal./min. with drill stem at /575 ft. / hrs.	·*	
min. with ft, drawdown after hrs.	1.	
Donth artesian flow an account of	2.8	
Depth artesian flow encountered ft.	Date work started 7-10-12 /cc	111 000
Special standards: Yes 🗌 No 🔲	Date well drilling machine moved off of well	empleted 7-/9-85
		7-79 19 85
ft.	(unbonded) Water Well Constructor Cer	tification (if applicable):
in.	This well was constructed under my direction information reported above are true to my be	ct supervision. Materials used and
······································		
sacks D pounds D	[Signed]	
	(bonded) Water Well Constructor Certif	
The state of the s	Bond S.B. 36090 Issued by: Orea	
	(number)	(Surety Company Name)
Tope HP Depth ft.	On behalf of Jatrick (. Walla	e of Water Well Constructor)
No Plugs Size: location ft.		,
Yes No	This well was drilled under my jurisdict	ion and this report is true to the
_ depth of strata	best of my knowledge and belief:	- /11
	(Signed) afrech	Wallace
No Size of gravel:	(Dated) 7-3/ (Water Well Co.	nstructor)
to ft.		
TIS MIC 1771 MARCH TELESCOPE TO THE TELE		