NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date of well completion.

97233

Reconditioning [

(4) PROPOSED USE (check):

Irrigation [Test Well [Other

Domestic 🛛 Industrial 🗌 Municipal 🗋

Threaded | Welded

Perforated? [] Yes 💆 No.

in.

..... Model No.

Abandon |

Name Mt. Hood National Address 2440 SE 195th Portland, Oregon

(2) TYPE OF WORK (check):

Driven 🗀

Jetted []

Bored [CASING INSTALLED:

PERFORATIONS:

Manufacturer's Name

Type of perforator used Size of perforations

(7) SCREENS:

(8) WELL TESTS:

nperature of water

Well seal-Material used .

(9) CONSTRUCTION:

Well sealed from land surface to

Bailer test

Artesian flow

Type of water?

Method of sealing strata off

Was well gravel packed? [] Yes 😱 No

Deepening [

If abandonment, describe material and procedure in Item 12.

..... perforations from

36 gal./min. with

6 "Diam from 0 ft to 126 ft Gage • 280 ." Diam. fromft. to ft. Gage

in. by

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

Was a pump test made? 🙀 Yes 🗌 No If yes, by whom? pump

gal./min. with

Diameter of well bore to bottom of seal 10...... in. Diameter of well bore below seal6...... in.

Did any strata contain unusable water? 🗌 Yes 🛖 No

g.p.m.

cement

..... perforations from ft. to ft. perforations from _____ ft. to _____ ft.

Well screen installed? Yes X No

Drawdown is amount water level is lowered below static level aqua

2 ft. drawdown after 8

ft. drawdown after

Depth artesian flow encountered

depth of strata

Size of gravel:

(1) OWNER:

New Well ₩X

Rotary

Cable

Dug

(3) TYPE OF WELL:

(10) LOCATION OF WELL:	#	1	
County Wasco Driller's we	ell number L	126-	-7 8
SW 14 SW 14 Section 17 T. 4	s s 9E		
SW 1/4 SW 1/4 Section 17 T. 4	S R. JE	•	W.M
Bearing and distance from section or sub-		r	
Frog Lake Campgro	und		-
(11) WATER LEVEL: Complete	d well.		
Depth at which water was first found	196		f1
Static level 163 ft. below le	and surface.	Date 7-	-12-7
	square inch.		
(12) WELL LOG: Diameter of v	vell below cas	sing	5"
Depth drilled 240 ft. Depth of c	ompleted wel	1 24	40 ft
Formation: Describe color, texture, grain	size and struc	ture of i	naterials
and show thickness and nature of each s	tratum and a	quifer pe	enetrated
with at least one entry for each change of fe position of Static Water Level and indicate	ormation. Rep - principal wa	ort each (ter-beari	change i eg strata
	1	· · · · · · · · · · · · · · · · · · ·	
MATERIAL	From	т _о	SWL
opsoil	0	6	· · · · · · · · · · · · · · · · · · ·
lay brown sandy lay brown&boulders	6	38	
	38	54	,
andsyone brown			
sandstone gray hard	54	95	
sandstone gray fracture		106	
sandstone gray hard	106	155	
sandstone gray fracture	l	177	
sandstone gray hard	177	196	
sandstone gray hard	196		
/ seams of red rock tr			3 8
sandstone gray hard	198	215	
sandstone gray fracture	d 215		
vater bearing	·	229	
sandstone gray fractu r e			
seams of soft brwn rock	·		
vater bearing		236	
sandstone gray hard	236	240	
Work started 6/22 1978 Com		-2 8	1978
	picicu		19 / 0
Date well drilling machine moved off of w	ell	6/28	1978
Drilling Machine Operator's Certificat	don:		
This well was constructed under Materials used and information repo		super	vision
Materials used and information renov	rted above	are true	to my
hest knowledge and helief			
best knowledge and belief.	0-0-4	30	10 70
best knowledge and belief.	Date	-28	., 1978

How was cement grout placed? pressure grouted Was a drive shoe used? 🛣 Yes 🗌 No Plugs Size: location ft.

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Name S&M	Drilling	& Supply	Inc.	
	(Person, firm or cor	poration)	(Type or	
Address 399	SE Walnu	t Canby,	Oregon	97013

Contractor's License No. 497 Date 6-28-