The original and first of this report are to filed with the

Name Mr. & Mrs. Harold Radabaugh Address 7924 Olney S. E. Salem, Oregon

Deepening [

If abandonment, describe material and procedure in Item 12.

6 " Diam. from 0 ft. to 54 ft. Gage .250

ft. to ...

Set from

Set from

(2) TYPE OF WORK (check):

Driven 🗌

Bored

CASING INSTALLED:

Jetted

PERFORATIONS:

___ perforations from

Was a pump test made? Tyes X No If yes, by whom? gal./min. with

gal./min. with

Well seal-Material used Cement & aggreg. mixture

40

_ perforations from ... perforations from ...

Type of perforator used Size of perforations

(7) SCREENS: Manufacturer's Name

Diam. Slot size

Diam. Slot size

(8) WELL TESTS:

Air Test

erature of water (9) CONSTRUCTION:

Well sealed from land surface to ...

Brand name of bentonite

Diameter of well bore to bottom of seal ... Diameter of well bore below seal ... 6 Number of sacks of cement used in well seal ... Number of sacks of bentonite used in well seal

Number of pounds of bentonite per 100 gallons

Was a drive shoe used?

Yes No Plugs

Was well gravel packed? X Yes 🗆 No

Did any strata contain unusable water?

Yes No

Air Test

Yield:

Bailer test

Artesian flow

of water

Type of water?

Gravel placed from

Method of sealing strata off

(3) TYPE OF WELL:

(1) OWNER:

New Well

Rotery

Cable

Dug

Reconditioning [

(4) PROPOSED USE (check):

Irrigation 🗌 Test Well 🗎 Other

ft. to ft. Gage ...

Well screen installed?

Yes

No

2 g.p.m. Minus 5 pounds

depth of strata

Size of gravel:

Depth artesian flow encountered

Model No.

Drawdown is amount water level is lowered below static level

ft. drawdown after

ft. drawdown after

in.

Size: location

__ lbs./100 gals

hrs.

Domestic 🛣 Industrial 🗌 Municipal 🗎

Threaded | Welded

Perforated? Tyes X No.

.£t. to

ft. to ..

ft. Gage ..

Abandon 🗌

STATE OF OREGON STATE ENGINEER, SALEM, SREGON 9510 E N (2) 17 E Rease type or print) within 30 days from the date of EM OF ... (Do not write ab

65973			<u>.</u>
(10) LOCATION OF WELL:			
County Marion Driller's well nu	mber_	521	
NE 14 NW 14 Section 26 T.8S	R. 2W	·	W.M.
Bearing and distance from section or subdivision	n corner		ाः भिन्नक्र _{ास} स
Bearing and distance from section of baseline		*# 2 .* LLL	7. 7.
(11) WATER LEVEL: Completed w			
	63		ft.
Depth at which water was first found		DateSer	
Static level 10 ft. below land s	2 - 1 8 Z = 24	z <u></u>	<u> </u>
Artesian pressure lbs. per squar	e inch.	Date.	
(12) WELL LOG: Diameter of well by	nelow cas	ing6	<u>.</u>
Depth drilled 80 ft. Depth of compl			30 ft.
Deput datable			materials:
Formation: Describe color, texture, grain size and show thickness and nature of each stratus	m and a	guner pe	menaicu,
with at least one entry for each change of forma position of Static Water Level and indicate prin	tion. Kep	ort eacn	cnanye m
			swL
MATERIAL	From	To	SWL
Ton soil	0'	21 401	
Tan clay (firm)	40	50'	
Brown & red weathered	50!	731	10'
Basalt (broken) black	731	801	101
Shale (firm-blue)	1		1
	1		
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Work started Sept. 11 19 71 Comple	tedSept	. 17	1971
			1971
Date well drilling machine moved off of well			101
Drilling Machine Operator's Certification	ı: 		
This well was constructed under m	y direc 1 above	t supe	ue to m
This well was constructed under my Materials used and information reported best knowledge and belief	/_		
[Signed] & 6 famas	Date S	Sept.	.20 19.71
(Drilling Machine Operator)	320		
Drilling Machine Operator's License No.			
Water Well Contractor's Certification:			
This well was drilled under my juris	diction	and this	report i
true to the best of my knowledge and b	ener.		
Name Pete Tolmasoff Well Dri	Tring	Type or 1	print)
PAT D Bby 1034 Turns			
Address			

(Water Well Contracte

410 Date Sept. 20

[Signed]

Contractor's License No.