WATER WELL REPORT STATE OF OREGON

Name Woodburn Nursery Address 11796 Monitor McKee

(2) TYPE OF WORK (check):

Deepening 📋

If abandonment, describe material and procedure in Item 12.

 \Box

LINER INSTALLED: none

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

(6) PERFORATIONS: Perforated? № Yes □ No Type of perforator used Mills knife

a pump test made?

Yes
No If yes, by whom?

gal./min. with

g.p.m.

in. by 14"

Well screen installed? ☐ Yes

below static level

gal./min. with

ft. drawdown after

ft. drawdown after

Size of gravel:

gal./min. with drill stem at 130 ft. 2

Domestic

Irrigation

Thermal:

Woodburn

(3) TYPE OF WELL:

Driven

Dug

Rored

(5) CASING INSTALLED:

(1) OWNER:

New Well 29

Rotary Air 🚡

Mud 🗆

Size of perforations 2

(7) SCREENS:

(8) WELL TESTS:

Air test

Bailer test sian flow

emperature of water

Type of Water?

(9) CONSTRUCTION:

Was a drive shoe used? ☐ Yes ☐ No

Was well gravel packed? ☐ Yes ☑ No

Method of sealing strata off

Did any strata contain unusable water? TYes 🛱 No

Gravel placed from ft. to _____ft.



Reconditioning [

Steel Threaded

☐ Industrial D Test Well

Withdrawal

State Well No.	55/1W-281C
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WATER	RESOURCES	DEPT!

0) LOCATION OF WELL:	ĩa.	TINT #9	1 1 0 11
unty Narion Driller's we	l number W	11/1/10	
ove 14 1.13 A Deciloit 20 1. 25	4.44		W.M.
x Lot # Lot Blk	Su	bdivision	
dress at well location: NA		•	-
AN ANAGORD I DIVINI Commission			
1) WATER LEVEL: Completed very part at which water was first found 58	ven.		r.
<u> </u>	land surfac	o Doto	71878
	er square i		
		4 01 11	
2) WELL LOG: Diameter of well below	-	4	
epth drilled 260 ft. Depth o			-39 ft.
rmation: Describe color, texture, grain size and st ickness and nature of each stratum and aquifer pen			
r each change of formation. Report each change in			
d indicate principal water-bearing strata.			
MATERIAL	From	To	SWL
Soil med brn	0	1	
Clay med brn	1	11	
Clay sandy brn	11	30	
Clay sandy gray	30	58	
Sand med blk	58	64	
Clay sticky white	64	70	
Conglom. med brn	70	72	
Sand & gravel med brn	72	80	
Sand & gravel med bill	80	96	
Sand med-fine brn	96	103	
Conglom, med-lge gray	103	122	
Clay sandy gray	122	130	
	1	7 70	
Clay sticky gray Claystone decomposed	130	2))	
	222	240	
green crumbly	277	260	
Clay sticky blue-gray	240	200	
A STATE OF THE STA	-		-
, , , A. gr			
· · · · · · · · · · ·			
	1		ļ-
Fork started $5/13$ 1982 Comple	ted 5/18	3	198
ate well drilling machine moved off of well $5/$	18		19.8
rilling Machine Operator's Certification:		······································	20. C
This well was constructed under my direct			

(4) PROPOSED USE (check): ☐ Reinjectionft. Gauge perforations from ft. to ft. perforations from ft. to...... Manufacturer's Name Diam. Slot Size Set from ft. to ft. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered hrs. Depth artesian flow encountered ft. Special standards: Yes 🗆 No 🔯 Well seal—Material used Cement grt Well sealed from land surface to22 ft. Diameter of well bore to bottom of seal 16 in. Number of sacks of cement used in well seal $\frac{1}{2}$ 0 sacks How was cement grout placed? ______DYEES. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was pump installed? NO Type HP Depth ft. Name West Coast Drilli Fugs Size: location ft.

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

depth of strata

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

Contractor's License No. 519 Date 5/22 19.82

(Person, firm or corporation)

SP*12658-690