STATE OF OREGON

Randy Lovre 22720 S.W.

☐ Deepen

☐ Rotary Mud

☐ Community

(5) BORE HOLE CONSTRUCTION:

Type

To Materia.
21Bent.&Cem

ft. to _

ft. to .

PERFORATIONS/SCREENS:

Number Diameter

(8) WELL TESTS: Minimum testing time is 1 hour

🛛 Air

Drill stem at

Depth Artesian Flow Found

2981

270

By whom

Slot

size

☐ Bailer

Drawdown

54°

Did any strata contain water not suitable for intended use? ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

To

☐ Injection

X

38

How was seal placed: Method \square A \square B

Tualatin

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

oecial Construction approval Yes

(1) OWNER:

Xew Well

Rotary Air

X Domestic

☐ Thermal

Explosives used

Diameter From

Backfill placed from ___

inal location of shoe(s)

☐ Perforations ☐ Screens

To

N/A

☐ Pump

Yield gal/min

100gpm

Temperature of water

75g-pm

Was a water analysis done?

Gravel placed from _

Liner:

From

12"

10"

HOLE

0

(6) CASING/LINER:

38 304

Other

WATER WELL REPORT (as required by ORS 537.765)

Stafford

☐ Recondition

☐ Industrial Other

Nο

Flowing

Time

1 hr.

lhr

☐ Artesian

Skyles Drilling, Inc. 1169 Molalla Ave

25/1E/3/ab

Oregon City

Oregon City,	OR 97045	(START CARD) #	2582	2		
Well Number: 01	(9) LOCATION OF WELL by legal description: County Clackama Latitude Longitude					
tafford Rd.	County 2 South 2 1 Fact			Longitude		
State OR Zip 97062	Township 2 South or S. Range 1 East Eor W. WM. Section 31 N.W. W. N.E. 4					WM.
		Lot Bloc				
Recondition	Street Address of	Well (or nearest address) _	2225	0 S.I	Vision	5th
1 Recondition	Street Madress ()		uala	tin.	OR	
☐ Cable	100	WATER LEVEL		Date	4-22	2-91
		lb, per squ				,
Industrial Irrigation Other	(11) WATER	BEARING ZONE	ES:			
RUCTION:	Depth at which water w	vas first found251 '				
No Depth of Completed Well 304 ft.	From	To	Estin	ated Flow	Rate	SWL
<u> </u>	251'	2981	1.0	Ogpm		180
Amount						
SEAL Amount ial From To sacks or pounds	-					
&Cem 0 - 21	(20) 1111111111					
" 21 38 6 sacks	(12) WELL LO	OG: Ground elevat	ion			
		Material _		From	То	SWL
<u> </u>	Clay brow	<i>i</i> n		0	3	
□B KC □D □E		eathered bro	wn	3	18	
-	Basalt gray			18	25	
ft. Material	Basalt weathered brown			25	32	
ft. Size of gravel	Basalt gray			32	49	
Course Steel Disable Wolded Three-ded	Drown with red			49	5.6	
Gauge Steel Plastic Welded Threaded	cynders brown weathered			56	56 98	
	brown			98	128	
	" gray hard			128	191	
	" brown			191	195	
	" black			195	251	
		own porous		251		180
	" b]	ack		298	304	
CREENS:						
Material						
Tele/pipe r. Diameter , size Casing Liner						
Diameter size Casing Diner						
	Date started $4-19$	0-91 Com	pleted	4-22	<u>-91</u>	<u>.</u>
1 1 1					-	

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Signed

WWC Number

(bonded) Water Well Constructor Certification:

I accept responsibility for-the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and

WWC Number

☐ Yes