## STATE OF OREGON MARI 70668 WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL I.D. LABEL# L		
START CARD #	1059279	
ORIGINAL LOG#		69844

(1) LAND OWNER Owner Well I.D. 6424	
First Name Last Name	(9) LOCATION OF WELL (legal description)
Company City of Woodburn	County MARION Twp 5 S N/S Range 2 W E/W WM
Address 190 Garfield St.	Sec 13 SW 1/4 of the SE 1/4 Tax Lot 700
City Woodburn State OR Zip 97071	Tax Map Number Lot
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number         Lot           Lat         o         o         d         45.13178056         DMS or DD           Long         o         o         o         -122.87398889         DMS or DD
X Alteration (complete 2a & 10) Abandonment(complete 5a) (2a) PRE-ALTERATION	Long o o or -122.87398889 DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address
Casing:	900 Part Rd Woodburn, OR 97071
Material From To Amt sacks/lbs	900 Fait Rd Woodbuilt, OR 97071
Seal:	(40) CELEBRATION AND A PRINTE
(3) DRILL METHOD	Date SWL(psi) + SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)  Existing Well / Pre-Alteration
Reverse Rotary Other Rig not used	Completed Well
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	
Depth of Completed Well 310 ft.	<u> </u>
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt Ibs	<del>    </del>
Calculated	1
	(11) WELL LOG Ground Elevation
Calculated	Ciodid Lievation
How was seal placed: Method A B C D E	Material From To  Excavated down 32" Cut side of casing out and
Other ft. to ft. Material	welded box on side of casing to allow conduit pipes
Filter pack from ft. to ft. Material Size	to come up for level sensors then back filled with
	concrete as to engineered plans RECEVED
Explosives used: Yes Type Amount	TILOLIVLD
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	DEC 0 7 2022
Proposed Amount Pounds Actual Amount Pounds	DEC 0 1 2022
(6) CASING/LINER	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	OWRD
	JONES DRILLING CO., INC.
	29400 SANTIAM HWY.
Shoe Inside Outside Other Location of shoe(s)	LEBANON, OR 97355
Temp casing Yes Dia From To	541-367-2560 541-451-2686
	1-800-915-8388
(7) PERFORATIONS/SCREENS Perforations Method	1 000 710 0500
Screens Type Material	Date Started 11-18-2022 Completed 11-18-2022
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	· · · · · · · · · · · · · · · · · · ·
creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
	License Number 1411 Date 12-03-2022
(8) WELL TESTS: Minimum testing time is 1 hour	100000000000000000000000000000000000000
Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonmen
	work performed on this well during the construction dates reported above. All work
	performed during this time is in compliance with Oregon water supply well
Temperature °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Units	License Number 1684 Date 12-03-2022
From To Description Amount Units	Signed
	Contact Irib (optional) jonesdriking@hotmail.com
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## **MARI 70668**

Oregon Water Resources Department Groundwater Use Recording Mapping Tool

725 Summer St NE, Sale

## Step 1: Search for Well Step 2: Create Well Map Mark Well Point and **Create Map:** Zoom in closer to the well location, if needed. Mark the location of the well by either of these two methods: A. Drawing on the map using the draw tool Click on Icon and draw a point on the map B. Type in the GPS Decimal Degrees: **GPS** 45.13178056 Latitude: **GPS** -122.87398889 Longitude: Mark Clear Point Point Converter Results: Latitude: 45.13178056 Longitude:-122.87398889 Complete the form: Submitted by: Address of Well: City: Special Notes: Make Map



DEC 07 2022 OWRD