STATE OF OREGON WATER SUPPLY WELL REPORT

WELL I.D. LABEL# L 109645

START CARD # 1061492

ORIGINAL LOG # DESCHUTES 59860

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	
(1) LAND OWNER Owner Well I.D. 6486	_
First Name Last Name	(9) LOCATION OF WELL (legal description)
Company Oregon Military Department	
• •	County Deschartes Twp 15 NS Range 13 D/W WM
Address P.O. Box 14350	Sec 23 SE 1/4 of the NE 1/4 Tax Lot 116
City Salem State OR Zip 97309	
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat " or 44.256 DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a)	
(2a) PRE-ALTERATION	Long or <u>-121.133</u> DMS or DD
Dia + From To Gauge Sti Piste Wid Thrd	Street address of well Nearest address
Casing: O Case	
	2897 Huy, 126 East - Redmond, OR 97756
Material From To Amt sacks/lbs	
Seal:	-
(3) DRILL METHOD	(10) STATIC WATER LEVEL
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)
	Existing Well / Pre-Alteration 10-18-2023 341
Reverse Rotary Other Rig not used	Completed Well 10-19-2023 0
(A) PROPOSED VICE VICE VICE VICE VICE VICE VICE VICE	Flowing Artesian? Dry Hole?
(4) PROPOSED USE	I lowing Artesian Diy flote,
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 X (Attach copy)
Depth of Completed Well 0 ft.	
Dia From To Material From To Amt Ibs	┧
10 0 505 Cement 0 600 327 S	
8 505 600 Calculated 256	, <u> </u>
	(11) WELL LOC
Calculated	(11) WELL LOG Ground Elevation
How was seal placed Method A B XC D E	Material From To
·	Pulled pump. Measured bottom at 600'. Put grout
Other	
Backfill placed from ft. to ft. Material	pipe in to bottom. Pump cement from bottom to
Filter pack from ft. to ft. Material Size	1' below grade, back fill to grad as to special
	standards
Seal Placement Begin Date 10/18/2023 Begin Time 13 00	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	OCT 3 0 2023
` '	
Proposed Amount Pounds Actual Amount Pounds	OWRD_
(6) CASING/LINER	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	SALEM. OREGON
	TONIC DDILLING CO. INC.
	JONES DRILLING CO., INC.
	29400 SANTIAM HWY
Shoe Inside Outside Other Location of shoe(s)	LEBANON, OR 97355
	541-367-2560 541-451-2686
Temp casing Yes Dia From + To	341-30/-2300 341-431-2000
(7) DEDEOD ATLONG/CODEENS	1-800-915-8388
(7) PERFORATIONS/SCREENS Perforations Method	<u> </u>
	Construction Begin Date 10-18-2023 Begin Time 13 00 End Date 10-19-2023
Screens Type Material	Begin Date 10-18-2023 Begin Time 13 00 End Date 10-19-2023
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	(unbonded) Water Well Constructor Certification
creen Liner Dia From To width length slots pipe size	1)
	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 10-20-2023
	1/07/0
(8) WELL TESTS: Minimum testing time is 1 hour	Signed
Pump Bailer Air Flowing Artesian	5.5.00
	(bonded) Water Well Constructor Certification
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	
	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 wel
Temperature °F Lab analysis Yes By	construction standards. This report is true to the best of my knowledge and belief
• — [7]	License Number 1684 Date 10-20-2023
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Units	Date 10-20-2023
From To Description Amount Units	Signed Signed
 	
 	Contact Irro (ontional) jonesdrilling@hotmail.com
ODICINAL WATER RESOURCES	OFD A R TMFATT

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. LABEL# L	109645	
START CARD #	1061492	
ORIGINAL LOG#		

				
a) PRE-ALTERATION	Water Quality Cond	erns		
	From To	Description	Amount	Units
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Material From To Amt sacks/lbs	1)			
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	(10) STATIC WAT	TED I EVET		
	·			
	SWL Date From	To Est Flow	SWL(psi) +	SWL(ft)
BORE HOLE CONSTRUCTION				
BORE HOLE SEAL sacks/		·		
Sucks	 			
Dia From To Material From To Amt lbs				
				
Calculated				
Calculated		+ +	——————————————————————————————————————	
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Calculated	(11) WELL LOG			
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FILTER PACK	1	· · · · · · · · · · · · · · · · · · ·		
From To Material Size	(├ -	_
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CASING/LINER	1		 	
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	Name of person(s) who a	ssisted with construction and	Trainee License	# / Help
	Assistant Na	те Тур	e	#
_	II .			888801
	Jacob Boggs	Helper	°	000001
	JI			
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) WELL TESTS: Minimum testing time is 1 hour	<u> </u>		1	
	Comments/Remar	·ke		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Comments/Remai	<u></u>		
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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

44.256 Latitude:

GPS

Longitude: -121.133

Mark

Clear Point

Converter

Point

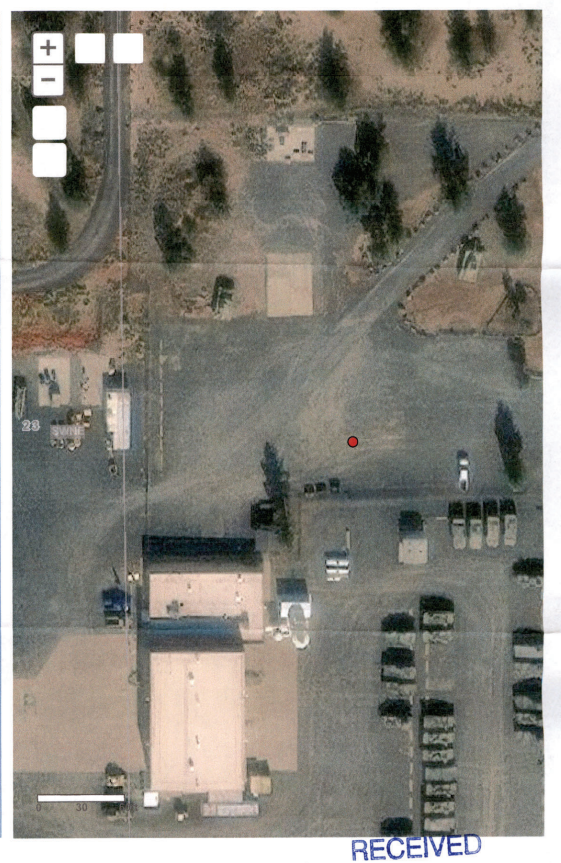
Results:

Latitude: 44.256 Longitude:-121.133

Make Map

Complete the form:

Submitted by:	
Address of Well:	
City:	
Special Notes:	



L109645

OCT 3 Q 2023 SALEM, OREGON