					P	age 1 of 3
STATE OF OREGON	DESC	65138	WELL I.D. LABEL# L			
WATER SUPPLY WELL REPORT			START CARD #	1076389		
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	1/17/	2025	ORIGINAL LOG #	DESCHUTES	4211	
(1) LAND OWNER Owner Well I.D.					1	
First Name ADAM Last Name JACKSON	•		FION OF WELL (legal d	escription)		
Company AVION WATER			HUTES Twp 16.00 S N/			
Address 60813 PARRELL RD			$\frac{\text{SE}}{\text{SE}} = \frac{1/4 \text{ of the } \text{SE}}{1/4 \text{ of the } \text{SE}}$			
City BEND State OR Zip 97702		Sec <u>50</u>	<u>SE</u> 1/4 of the <u>SE</u>	1/4 I ax Lu	1100	
(2) TYPE OF WORK New Well Deepening Conve		1 ax Map Nulli	ber' or 44.14006000 ' or -121.347170	Loi	DN	IS or DD
Alteration (complete 2a & 10) Abandonment(cor	mplete 5a)	Lat	0 <u>44.14008000</u>	00		IS or DD
(2a) PRE-ALTERATION	,	Long	treet address of well Nea	00 vrast addrass	DN	15 or DD
Dia + From To Gauge Stl Plstc Wld Thr Casing:	rd T	\sim	LO RESERVOIR RD BEND, O			
Material From To Amt sacks/lbs		19324 I UMA	LO RESERVOIR RD BEIND, OI	x 97703		
Seal:						
(3) DRILL METHOD		(10) STAT	IC WATER LEVEL			
Rotary Air Rotary Mud Cable Auger Cable Mud			Date	SWL(psi)	+ SW	L(ft)
Reverse Rotary X Other PUMPED			Vell / Pre-Alteration		<u> </u>	
		Complete			╵└──	
(4) PROPOSED USE X Domestic Irrigation Community			Flowing Artesian?	Dry Hole?		
Industrial/ Commericial Livestock Dewatering		WATER BEAF	RING ZONES Depth wa	ter was first fo	ound	
Thermal Other	_	SWL Date	From To Est	Flow SWL(p	osi) + SV	VL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy)					
Depth of Completed Well <u>408.00</u> ft.	inden copy)					
BORE HOLE SEAL	sacks/					
Dia From To Material From To A	Amt lbs					
12 0 20						
8 20 408 Calculated						
Calculated		(11) WELL	LOG C IFI C	2244 77 57	F	
			Glound Elevation	1 <u>3344.//F</u>		
Seal placement method: A B C D E Other: PUMPED		NOT DISTURB	Material		From 0	To 408
Backfill placed from ft. to ft. Material		NOT DISTORB			0	408
Filter pack from ft. to ft. Material Size	e					
Explosives used: Type Amount						
Seal Placement Begin Date 1/16/2025 Begin Time 13 15						
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	ſΈ					
Proposed Amount Actual Amount 260.00 Sac	eks					
(6) CASING/LINER Mat.						
C/L Dia + From To Gauge Type Wld Thrd Shoe	Shoe					
	-					
Temp casing Yes Dia From+ To To						
(7) PERFORATIONS/SCREENS						
Perforations Method		Construction			1.5	
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Begin Date 1	/16/2025 Begin Time 13	15 En	nd Date $1/16$	5/2025
5	Pipe size	(unbonded) V	Vater Well Constructor Certific	cation		
		I certify that	the work I performed on the co	nstruction, de	epening, alt	eration, or
		abandonment	of this well is in compliance	e with Orego	n water su	pply well
			tandards. Materials used and inf	ormation repo	orted above	are true to
			knowledge and belief.			
		License Numb	Der 2116 Da	te <u>1/17/202</u>	5	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed LA				
Yield Drill Stem/ Durati	ion	<u> </u>	NCE SABEY (E-filed)			
Type of Test (gal/min) Drawdown Pump Depth (hr))	(bonded) Wat	er Well Constructor Certificati	on		
		I accept respo	nsibility for the construction, de	epening, alter	ration, or ab	andonment
			ed on this well during the constru-			
			ring this time is in compliance			
Temperature 54 °F Lab analysis Yes By			andards. This report is true to the	e best of my k	nowledge a	nd belief.
Water quality concerns? Yes (describe below) TDS amount 98	ppm	License Numb	Der <u>1720</u> Da	te <u>1/17/2025</u>		
From To Description Amount	Units	Sion - 1				
			CK ABBAS (E-filed)	10		
		Drilling Comp	any: ABBAS WELL DRILLIN	١G		
		l				

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

WAT

WATER SUPPLY WELL REPORT -	DESC 65138	WELL I.D. LABEL# L	
continuation page	1/17/2025	START CARD #	
		ORIGINAL LOG # ality Concerns	DESCHUTES 4211
2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	From	To Description	Amount Units
Dia + From To Gauge Stl Plstc Wld Thrd			
Material From To Amt sacks/lbs			
	(10) STAT	TIC WATER LEVEL	
5) BORE HOLE CONSTRUCTION	SWL Date	From To Est F	Tow SWL(psi) + SWL(ft)
BORE HOLE SEAL			
	Amt lbs		
Calculated			
Calculated			
Calculated			
Calculated	(11) WEL		
FILTER PACK		Material	From To
From To Material Size			
6) CASING/LINER			
Mat.	Shoe		
C/L Dia + From To Gauge Type Wld Thrd Sho	De Location		
7) PERFORATIONS/SCREENS			
Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slot			
	N	on(a) who assisted	n and Trainag Linner # / IV 1
	-	son(s) who assisted with construction	n and Trainee License # / Helper Type #
			тур» т ⁴
(8) WELL TESTS: Minimum testing time is 1 hour		ts/Remarks	

Comments/Remarks

PUMPED 11 YARDS OF 22SACK CEMENT FROM 408'-347'. SWITCHED TO BENTONITE CHIPS. POUR AND POUND 260 BAGS OF BENTONITE CHIPS 347'-0'.

Type of Test	Yield (gal/min)	Drawdown	Pump Depth	(hr)

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **DESC 65138**

1/17/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 44.14006000 Datum: WGS84 Longitude: -121.34717000 Township/Range/Section/Quarter-Quarter Section: WM16.00S11.00E36SESE Address of Well: 19524 TUMALO RESERVOIR RD BEND, OR 97703

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301

725 Summer St NE, Salem OR 97301 (503)986-0900

Startcard: 1076389



Printed: January 17, 2025

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

