STATE OF OREGON	DESC	65042	WELL I.D. LABE	L# L 135727		
WATER SUPPLY WELL REPORT	2250	00012	START CAR	<b>D</b> # 1075211		
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	10/24	/2024	ORIGINAL LO	G# DESCHUTES	8 412	
(1) LAND OWNER Owner Well I.D.						
First Name JAN Last Name HUPP	·	(9) LOCAT	ION OF WELL (leg	val descriptio	n)	
Company		, ,	UTES Twp 16.00 S	_	•	F/W WN
Address 19900 GRANDE RD SE			SE 1/4 of the SE			L/ ** ** **
City SILVERTON State OR Zip 97381  2) TYPE OF WORK New Well Deepening Deepening						
2) TYPE OF WORK New Well Deepening	Conversion	Lat°_	er' or 44.198	25000		DMS or DD
Alteration (complete 2a & 10)   Abandonme	ent(complete 5a)	Long	" or -121.40	0519000	·	DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wle	d Thed			Nearest address		DIVID OF DD
Casing: 10   X   1   19   0.250			) BEND, OR 97703	2		
Material From To Amt sacks/lbs			,			
Seal:						
(3) DRILL METHOD		(10) STATI	C WATER LEVEL			
Rotary Air Rotary Mud Cable Auger Cable N	⁄Iud	D-1-41 W	ell / Pre-Alteration   9/10/	Date SWL(ps	$\frac{\text{si}}{\text{si}}$ + $\frac{\text{S}}{\text{S}}$	SWL(ft)
Reverse Rotary Other	_	Completed		2024	$\dashv \models \vdash$	324
(4) PROPOSED USE Domestic Irrigation Comm	unity	Completed	Flowing Artesian?			318
	-					00
X Industrial/ Commercial ☐ Livestock ☐ Dewatering		WATER BEARI	=	oth water was first		
Thermal Injection Other		SWL Date	From To	Est Flow SWI	∟(psi) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	10/11/2024	324 537	200		318
Depth of Completed Well 537.00 ft.						
BORE HOLE SEAL	sacks/					
Dia From To Material From To	Amt <sub>lbs</sub>					
15 0 19 Calculate	-d					
10 19 374 Calculate 8 374 450	30					
6 450 537 Calculate	ed	(11) WELL	LOG Ground Ele	evation 3238.72	FT	
Seal placement method: A B C D E Other: NOT DIS	TURBED		Material		From	То
Backfill placed from ft. Material		NOT DISTURBE			0	374
Filter pack from ft. to ft. Material	Size	WB GRAY BASA	ALT		374	406
Explosives used: Type Amount			ID, FINE GRAVELS, SILTS		406	487
Seal Placement Begin Date 9/27/2024 Begin Time 12	30	WB BASALT HA			487	510
		WB BROWN SA			510	517
(5a) ABANDONMENT USING UNHYDRATED BENTO Proposed Amount Actual Amount	INITE	WB RED CINDE	KS		517	537
(6) CASING/LINER Mat.	Shoe					
C/L Dia + From To Gauge Type Wld Thrd	Shoe Location					
L 6 0 495 0.250 ST X					<u> </u>	
					<del>                                     </del>	
					<del> </del>	
					<del>                                     </del>	
Temp casing Yes Dia From+ To						
7) PERFORATIONS/SCREENS						
Perforations Method						
Screens Type Material		Construction Begin Date 9/1	0/2024 Begin Time	08 25	End Date 10	0/11/2024
	# of Tele/					0/11/2021
Screen Liner Dia From To width length	slots Pipe size	` ′	ater Well Constructor C			to e
			ne work I performed on to of this well is in comp			
			andards. Materials used a			
			knowledge and belief.	na momadon re	sported door	o ure true to
		Ţ	er 2116	Date 10/18/	2024	
8) WELL TESTS: Minimum testing time is 1 hour	<u>'</u>		2110	10/18/	2024	
· ·		Signed LAN	ICE SABEY (E-filed)			
Tield - 1 B B 1	Duration			*6*		
Type of Test (gar/min)	(hr)	` ′	r Well Constructor Cert			
Air 200 537	1	I accept respon	sibility for the constructi I on this well during the co	on, deepening, al	iteration, or	abandonmer
			ng this time is in com			
Temperature 52 °F Lab analysis Yes By			ndards. This report is true			
	12 ppm		er 1720	-	_	
Water quality concerns? Yes (describe below) TDS amount 1  From To Description Amo	ount Units	License ivanibe	1/20		124	
		Signed JACI	X ABBAS (E-filed)			
			ny: ABBAS WELL DR	ILLING		

Page 1 of 4

Amended 12/9/2024

**DESC 65042** 

WELL I.D. LABEL# L 135
START CARD # 107

L	135727	
ŧ	1075211	
‡	DESCHUTES	412

			10/24/2024	4	ORIGINAL LOG # DESCHUTE	ES 412
2a) PRE-ALTER	ATION		Water	r Quality Co	ncerns	
Dia + From	To Gauge S	Stl Plstc Wld Thrd	From	То	Description	Amount Units
8 0	374 0.188	$lackbox{}{\bullet}$				
6 0	444 unknow					
Material	From To A	mt sacks/lbs				
					TER LEVEL	
5) DODE HOLE	CONSTRUCTION		SWL	Date Fro	m To Est Flow SW	L(psi) + $SWL(ft)$
	CONSTRUCTION	CEAL				
BORE HOLE Dia From T	O Material	SEAL From To An	sacks/			
	Wiateriai	FIOIII 10 AII	nt Ibs			
		C-11-41				
		Calculated	<del></del>			
		Calculated				-
		Calculated				
		Calculated	$\overline{(11)}$ W	ELL LOG		
FILTER PA	CK				Material	From To
From T	3.6	Size				
6) CASING/LINE	R					
0) 011011 (0) 111 (1		Mat.				
C/L Dia + F	rom To Gauge	Type Wld Thrd Shoe	Shoe			
	To Gauge		Location			
_						+ +
<del>-</del>     -   -						
			—— I			
7) PERFORATIO	NS/SCREENS					+
Perf/ Casing/ Screen		crn/slot Slot # of	Tele/			
Screen Liner Dia	From To	width length slots	Pipe size			
			Name o	f person(s) who	assisted with construction and Trai	nee License # / Help
				Assistant N		#
				· · · · · · · · · · · · · · · · · · ·		
			└──			
(O) IVIDI I 777677	N 3.51 1		— I⊢—			
(8) WELL TESTS	S: Minimum testing		<u></u>	mont=/P		
Type of Test	Yield (gal/min) Drawdow	Drill Stem/ Duration n Pump Depth (hr)		nents/Rema	<b>AFKS</b> C LINER. PUMPED 10 YARDS OI	E 6 S A C V 27 41 151
7,50011000	(Sai/IIIII)	- ump 2 opin (-2)	1 1 1		C LINER. PUMPED 10 YARDS 01 374'-450'. GRAY BASALT 374'-40	
					OME SILTS 406'-487'. HOLE CAVE	

SPUN 6".250 0'-495'

in the well upon arrival

DESC62324 DID NOT SPECIFY WHAT GAUGE THE 6" PLASTIC LINER WAS.. 1.5' of 10" casing added to top of well, 8" steel liner was not

#### 10/24/2024

## Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Datum: WGS84

### Oregon Water Resources Department

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



Startcard: 1075211 LOCATION OF WELL

Printed: October 18, 2024

be construed as survey accurate in any manner.

Township/Range/Section/Quarter-Quarter Section: DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to

Provided by well constructor

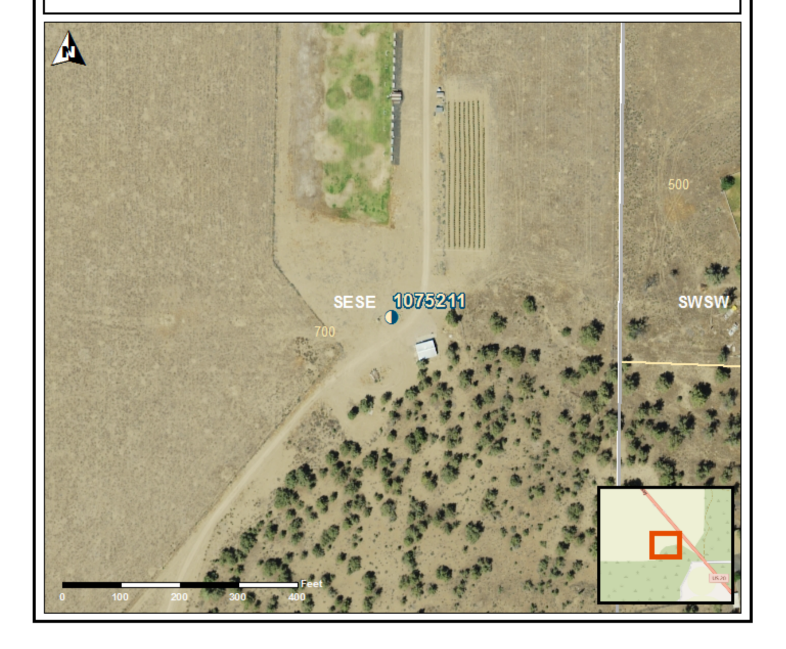
WM16.00S11.00E9SESE

Longitude: -121.40519000

Latitude: 44.19825000

Address of Well:

66169 HWY 20 BEND, OR 97703



# **DESC 65042**

10/24/2024

