Amended 7/17/2024					Page 1 of 3			
STATE OF OREGON	DESC	64874	WELL I.D. LABEL# L	175725				
WATER SUPPLY WELL REPORT	7/17/	2024		1074312				
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	7/17/	2024	ORIGINAL LOG #	DESCHUTES 5252				
(1) LAND OWNER Owner Well I.D.   First Name AMBER Last Name HUDSPETH		( Togy		• .• 、				
Company HUDSPETH LAND & WATER			FION OF WELL (legal de	-				
Address 7485 SW JOSHUA CT			HUTES Twp <u>18.00 S</u> N/S					
City POWELL BUTTE State OR Zip 97753		Sec <u>13</u>	<u>NE</u> 1/4 of the <u>NW</u>	1/4 1 ax Lot 2300				
(2) TYPE OF WORK New Well Deepening Conve		Lat Carter Control Con	ber or 44.02063000 2 or -121.3577700		DMS or DD			
Alteration (complete 2a & 10) Abandonment(com	mplete 5a)	Long	" or -121.3577700	00	DMS or DD			
(2a) <b>PRE-ALTERATION</b> Dia + From To Gauge Stl Plstc Wld Thrd		€ S	street address of well ONea	rest address				
Casing:		61130 BACH	ELOR BUTTE RD BEND, OR 9'	7702				
Material From To Amt sacks/lbs								
Seal:		(10) STAT	IC WATER LEVEL					
Rotary Air Rotary Mud Cable Auger Cable Mud			Date	SWL(psi) +	SWL(ft)			
Reverse Rotary X Other POUND & POUR		Existing V Complete	Well / Pre-Alteration 7/1/2024	┥──┤┝╡	425			
(4) <b>PROPOSED USE</b> Domestic Irrigation Community		compiete	Flowing Artesian?	Dry Hole?				
Industrial/ Commercial Livestock Dewatering		WATER BEAH		ter was first found				
Thermal Injection Other		SWL Date		Flow SWL(psi) +	SWL(ft)			
(5) BORE HOLE CONSTRUCTION Special Standard X (A	ttach conv)							
Depth of Completed Well ft.	(uaen copy)							
BORE HOLE SEAL	sacks/							
Dia From To Material From To A	Amt lbs							
Calculated								
			100					
Calculated		(11) WELL	Ground Elevation					
Seal placement method A B C D E Other: POURED DR	Y		Material	From	То			
Backfill placed from ft. to ft. Material       Filter pack from ft. to ft. Material								
Explosives used: Type Amount								
	30							
(5a) ABANDONMENT USING UNHYDRATED BENTONIT								
Proposed Amount 286.00 Sacks Actual Amount286.00 Sacks								
(6) CASING/LINER Mat								
C/L Dia + From To Gauge Type Wld Thrd Shoe	Shoe							
	Location							
Temp casing Yes Dia From + To To								
(7) PERFORATIONS/SCREENS								
Perforations Method Material		Construction	/1/2024 Begin Time 11	30 End Date	7/1/2024			
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	Begin Date 7		-	//1/2024			
Screen Liner Dia From To width length slots	Pipe size	````	Water Well Constructor Certific		-144'			
		abandonment	the work I performed on the cor of this well is in compliance	with Oregon wate	r supply well			
		construction s	standards. Materials used and inf	ormation reported abo	ove are true to			
		-	knowledge and belief.					
		License Num	ber <u>1987</u> Dat	te <u>7/15/2024</u>				
(8) WELL TESTS: Minimum testing time is 1 hour		Signed MA	ATHEW ROGERS (E-filed)					
Yield Drill Stem/ Durat Type of Test (gal/min) Drawdown Pump Depth (hr)			× <i>i</i>					
Type of Test (gal/min) Drawdown Pump Depth (hr)	)	, ,	ter Well Constructor Certification onsibility for the construction, de		or abandonman			
			ed on this well during the construction, de					
		performed du	ring this time is in compliance	e with Oregon water	r supply wel			
Temperature <u>52</u> °F Lab analysis Yes By			tandards. This report is true to the		ge and belief.			
			License Number <u>1720</u> Date <u>7/17/2024</u>					
		Signed JAC	CK ABBAS (E-filed)					
			oany: <u>ABBAS WELL DRILLIN</u>	G				

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.

## WATER SUPPLY WELL REPORT -

continuation page

## **DESC 64874**

### Page 2 of 3

continuation page	7/17/2024			$L \log \# $		5252
a) PRE-ALTERATION		Quality Con				
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	D	escription	Am	ount Units
Material From To Amt sacks/lbs						
	$\overline{(10) \text{ STA}}$	TIC WA	TER LEV	<b>EL</b>		I
	SWL Da				w SWL(psi	i) + SWL(ft
5) BORE HOLE CONSTRUCTION						$\neg$
BORE HOLESEALDiaFromToMaterialFromToAmt	sacks/					
Calculated						
Calculated						
	<u>+</u> ]					-
Calculated						
Calculated	(11) WE	LL LOG				
FILTER PACK	_  ,	Mat	erial		From	То
From To Material Size						
) CASING/LINER						
C/L Dia + From To Gauge Type Wld Thrd Shoe Loc	hoe					
) PERFORATIONS/SCREENS						
	Tele/					
	lipe size					
	Name of pe					License # / Help
	<b> </b>	Assistant N	ame	1 	Гуре	#
8) WELL TESTS: Minimum testing time is 1 hour	— I⊢—					
Yield Drill Stem/ Duration	Comme	nts/Rema	ırks			<u>·</u>
Type of Test (gal/min) Drawdown Pump Depth (hr)			accessibility			
			-			

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **DESC 64874** 

7/17/2024

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 44.02063000 Datum: WGS84 Longitude: -121.35777000 Township/Range/Section/Quarter-Quarter Section: WM18.00S11.00E13NENW Address of Well: 61130 BACHELOR BUTTE RD BEND, OR 97702

#### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900

WACTER ESOURCES

# Startcard: 1074312

Printed: July 15, 2024

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

