STATE OF OREGON	DESC	65142	WELL I.D. LAB	EL# L 13822	2	
WATER SUPPLY WELL REPORT			START CA	<b>RD</b> # 10764	185	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	1/22/	2025	ORIGINAL LO	OG# DESCH	HUTES 51511	
(1) LAND OWNER Owner Well I.D.						
First Name BOB & PATTI Last Name WHITE		(9) LOCATI	ON OF WELL (le	egal descrij	ption)	
Company			TES Twp 15.00 S			E/W WM
Address         3240 SW 81ST ST           City         REDMOND         State         OR         Zip         97756			W 1/4 of the NV	V 1/4	Tax Lot _700	
	ersion	Tax Map Numbe	r " or _44.24		Lot	
Alteration (complete 2a & 10) Abandonment(co	mplete 5a)	Lat°				DMS or DD
(2a) PRE-ALTERATION						DMS or DD
Dia         +         From         To         Gauge         Stl         Plstc         Wld         Th           Casing:         8         X         1         34         0.250         Image: Stl         Image: S	ırd T		et address of well ST, REDMOND, OR 9	Nearest ad	laress	
Material From To Amt sacks/lbs	_	3240 SW 6131	31, REDIVIOND, OR 9	1130		
Seal:		L				
(3) DRILL METHOD		(10) STATIC	WATER LEVE			
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ll / Pre-Alteration 1/2	Date SW	<del></del>	SWL(ft)
Reverse Rotary Other		Completed V	Vell	20/2025		410
(4) PROPOSED USE X Domestic Irrigation Community			Flowing Artesian	? Dry	y Hole?	
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 410.00					
Thermal Injection Other	SWL Date From To Est Flow SWL(psi) + SWL(ft)					
(5) BORE HOLE CONSTRUCTION Special Standard (A	Attach conv)	1/20/2025	410 515			110
Depth of Completed Well 515.00 ft.	ruuen copy)	1/20/2025	410 515	30	<del> </del>	410
BORE HOLE SEAL	sacks/					
	Amt 1bs					
12 0 34   Calculated						
8 34 420 Calculated 6 420 515						
Calculated		(11) WELL L	OG Ground E	levation 311	2.08 FT	
Seal placement method: A B C D E Other: NOT DISTURB	BED		Material		From	То
Backfill placed from ft. to ft. Material		NOT DISTURBED	OWN CONGLOMERATE		0	420
Filter pack from ft. to ft. Material Siz	ze	WB COURSE BRO	JWN CONGLOWERATE		420	515
Explosives used: Type Amount Pagin Pagin Pagin Pagin Time Regin Time						
	80					
(5a) ABANDONMENT USING UNHYDRATED BENTONI	ГE					
Proposed Amount Actual Amount						
(6) CASING/LINER Mat.	Shoe					
C/L Dia + From To Gauge Type Wld Thrd Shoe	Location					
	_					
To the Diagram of The						
Temp casing Yes Dia From+ To						
(7) PERFORATIONS/SCREENS Perforations Method						
Screens Type Material		Construction Begin Date 1/20	0/2025 Begin Time	08 30	End Date 1	/20/2025
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/		ter Well Constructor	, , , , , ,		
Screen Liner Dia From To width length slots	Pipe size	` ′	e work I performed on		ion deepening	alteration, or
			f this well is in con			
			ndards. Materials used	and informati	on reported abo	ve are true to
		•	nowledge and belief.	-		
		License Number	1987	Date	/22/2025	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed MAT	HEW ROGERS (E-file	d)		
Yield Drill Stem/ Dura			,			
Type of Test (gal/min) Drawdown Pump Depth (hr Air 30 515 1	r)	` ′	Well Constructor Ce		1,	1 1
Air 30 515 1			ibility for the construction this well during the			
			g this time is in cor			
Temperature 54 °F Lab analysis Yes By			dards. This report is tr			
Water quality concerns? Yes (describe below) TDS amount 95	ppm	License Number	1720	Date 1/22	2/2025	
From To Description Amount	Units					
			ABBAS (E-filed)	DILLING		
		סרוווות Compan	y: ABBAS WELL D	KILLING		

Amended 2/6/2025

#### **DESC 65142**

#### 1/22/2025

### Map of Hole

# STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

### Oregon Water Resources Department

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



LOCATION OF WELL

Latitude: 44.24527778 Datum: WGS84

Longitude: -121.26833333

Township/Range/Section/Quarter-Quarter Section:

WM15.00S12.00E26NWNW

Address of Well:

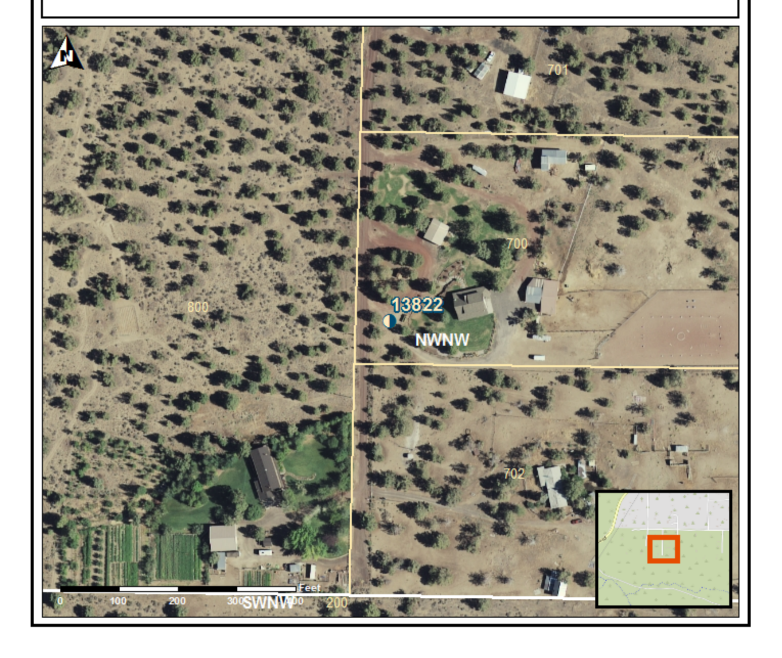
3240 SW 81ST ST, REDMOND, OR 97756

Well Label: 13822

Printed: January 22, 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



**DESC 65142** 

1/22/2025

## Map of Hole

