#### STATE OF OREGON WATER SUPPLY WELL REPORT

## YAMH 59518

Page 1 of 3 WELL I.D. LABEL# L 154433

START CARD # 1074442

(as required by ORS 53	1 545 & 537 765 and	OAD 600 205 0	210)	8	3/9/20	24	ORIG	INAL LOG			-		
1) LAND OWNER	Owner W	ell I D			Т								
First Name	Last Nar	ne			·	(9) LOCATI	ON OF W	F.L.Cleas	al descr	intion)			
Company GROUND 113 LL										_	***	E/W/W/	
Address 15990 NW RED SI						County YAMHILI Sec 22 N						E/W W	
City CARLTON	State OR	Zip <u>9</u> 7	111										
2) TYPE OF WORK	× New Well	Deepening	Cor	iversion	1	Cax Map Number Lat°	· ,	" or 45 2024	7601	LOI		DMS or DD	
Alt	eration (complete 2a	& 10) Aband	lonment(	complete	2 5a)	ongo		" or 122 200	76220		— '	DMS or DD	
a) PRE-ALTERATIC	N	e Stl Plstc W	11 701 1		_	ong	ot addrass of	well (	Noorost (		'	DIVIS OF DD	
Casing: Dia + F	l -	11300 NORTHV					07111						
Material	F T-		Ј Ш		- 11	11300 NOK1 II V	WEST OLD	WAGON KO	AD, CAR	LION, OK	9/111		
Seal:	From To	Amt sacks/lbs	i		<u> </u>								
B) DRILL METHOD			ı		— I	10) STATIC	WATER	LEVEL					
X Rotary Air Rota	ry Mud Cable	Auger C	able Mud	ı		,		Ι	Date S	WL(psi)	+ 5	SWL(ft)	
Reverse Rotary Other						Existing We	ll / Pre-Altera	ation					
						Completed Well 7/24/2024					117		
) PROPOSED USE	X Domestic		Communit	ty			Flowin	g Artesian?	D <sub>!</sub>	ry Hole?	_		
Industrial/ Commeric	al Livestock	Dewatering			w	ATER BEARIN	NG ZONES	Deptl	ı water w	as first found	d 20.0	)0	
Thermal Injectio	n Other					SWL Date	From	_		SWL(psi)			
) BORE HOLE CON	TDUCTION	C:-1 C4	44	/ A 1	— <u> </u>						- —		
Depth of Completed V		Special Stan	idai'd	(Attach o	copy)	7/23/2024	20	80	1		┦┢┩	20	
BORE HOLE	102.00 II.	SEAL			on olva	7/24/2024	344	370	31	+	$+ \blacksquare$	117	
Dia From To	Material	SEAL From	To		sacks/ lbs						4		
10 0 12		0	121	61	S						4 📖		
6 121 40			lculated	55.22					<u> </u>		┙Ш		
						(4) 11/15/1	00						
			lculated			(1) WELL L	.OG	Ground Elev	ation 50	)1.57 FT			
Seal placement method	A B C D	E Other: P	OUR-PRO	BE-HYD	RATE _		Material			From		То	
Backfill placed from						Γop Soil				0		3	
Filter pack from	_ ft. to ft. N	Material	Size	•	- 1	Clay, Dense red-				3	_	24	
Explosives used: Type Amount						Basalt, Firm brov		decayed		24	+	33	
Seal Placement Begin Dat	= 7/23/ <del>2024</del>	Begin Time	12	00		Basalt, Coastal H				33	+	47	
a) ABANDONMENT USING UNHYDRATED BENTONITE						Basalt, Coastal Firm brown weathered Basalt, Coastal MH blue gray w/clay			55	+	55 203		
						Basalt, Coastal MH gray				203	+	219	
						Basalt, Coastal H		ed w/		219	_	228	
) CASING/LINER		Mat.		Sh	117	Same, Gray clays				219		228	
C/L Dia + From	To Gauge	Type Wld	Thrd Sh	oe Loca	ation	Siltstone, H gray	w/ fine sand	stone		228		266	
C 6 X 2	121 .25	ST X	OU		21	Same,w/some lay	•		ne	266		278	
L 4 2	342 sch40		X			Basalt, Coastal M				278	+	295	
L 4 362	382 sch40	PL	$\times$		III.	Siltstone, H gray				295	+	344	
						Same, some XH Marine Rock, XI				295 344	+	344 351	
			$\sqcup \sqcup$			Siltstone, MH gr		inte		351	_	366	
Temp casing   X   Yes Dia 10 From+   X   1 To 5						Marine Rock, XH LT gray/white					+	370	
·		1	To 5			Siltstone, MH gr				366 370		402	
PERFORATIONS/S Perforations	CREENS												
	pe Machine Screen	Material	PVC			onstruction	Do	ain Tima los		— End F	late =	(0.4./0.00.4	
Perf/ Casing/ Screen		Scrn/slot Slo		f Tel	le/	egin Date 7/19	9/2024 Be	gin Time 08	00	Ella D	<u> </u>	/24/2024	
Screen Liner Dia	From To	width lengt				(unbonded) Wa	iter Well Co	nstructor Ce	rtificatior	a			
Screen Liner 4	342 362	.032			Size	I certify that the							
Screen Liner 4	382 402	.032		Pipe		abandonment of							
						construction star			d informa	tion reported	d abov	e are true	
						the best of my ki		i bellet.	ъ.				
					'	License Number			Date _				
WELL TESTS: Mini	mum testing time	is 1 hour			.	Signed							
	Yield	Drill Ster	n/ Dui	ration	Ľ.								
Type of Test	Tield						Well Const	ructor Certif	ication				
Air	31	400	1	2	I	accept respons	ibility for the	e construction	ı, deepen	ing, alteration	on, or	abandonmo	
					\	work performed	on this well d	luring the con	struction	dates reporte	ed abo	ove. All wo	
						performed durin							
Temperature 54 °	F Lab analysis Y	es By			°	construction stan	dards. This i	report is true t	o the best	of my know	vledge	and belief	
Water quality concerns?	Yes (describe b	pelow) TDS amor		ppn		License Number	1977		Date 7/3	30/2024			
From To	Descrip		Amount	Units	_	a. 1							
				+	_		ESTRADA (						
					-    I	Orilling Compan	y: bluewat	erdrilling@gı	nail.com	<u>503-868-787</u>	18		
	1												

To

888851

Drill Stem/

Drawdown Pump Depth

Yield

(gal/min)

Type of Test

Duration

(hr)

Comments/Remarks

### **YAMH 59518**

#### 8/9/2024

# Map of Hole

# STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



LOCATION OF WELL

Latitude: 45.29347691 Datum: WGS84

Longitude: -123.28876329

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM3.00S5.00W22NWSE

Address of Well:

11300 NORTHWEST OLD WAGON ROAD, CARLTON, OR 97111

Well Label: 154433

Printed: July 30, 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

