STATE OF OREGON WATER SUPPLY WELL REPORT YAMH 59370

WELL I.D. LABEL# L 1510 START CARD # 107

		upe	-	OI	-
L	151612				
ŧ	1071175				
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(or required by ODS 527	.545 & 537.765 and OAR 690-205-0210)	9/13/2023	j	ORIGINAL LOG	#	173	
(1) LAND OWNER	Owner Well I.D.	1					
First Name MITCH	Last Name REGAL		CATIO	ON OF WELL (lega	l docori	ntion)	
Company BLUE ELK RANCH					-	_	T
Address 3598 GOLDEN LEA	F LN NE			Twp 3.00 S			
City MCMINNVILLE	State OR Zip 97128 New Well Deepening Converse			W 1/4 of the <u>SE</u>			
(2) TYPE OF WORK	New Well Deepening Convers	sion lax N	1ap Number	" or <u>45.30901</u>	500	Lot	DMS or DD
Alte	ration (complete 2a & 10) Abandonment(com			" or -123.307	<u> </u>		_ DMS or DD
(2a) PRE-ALTERATION	T C C NA DIA WALTER	Long	Stray	et address of well	Nearest ac	ddrace	_ DIVIS 01 DD
Casing: Dia + Fro	m To Gauge Stl Plstc Wld Thrd	1817		V LAKE RD YAMHILL,			
Material	From To Amt sacks/lbs	1017) WILADO (V LAKE KD TAWITHEE,	JK 7/140		
Seal:	Tion To Am sacks/ibs	<u> </u>					
(3) DRILL METHOD		(10)	STATIC	WATER LEVEL			
Rotary Air Rotar	y Mud Cable Auger Cable Mud		7 1 1 1 1 1 1		ate SV	VL(psi) +	SWL(ft)
Reverse Rotary	Other		Existing Well Completed W	1 / Pre-Alteration		—— <u> </u>	1 22
	Domestic X Irrigation Community		Joinpieted W	/ell 9/1/202 Flowing Artesian?	3 Dr.	y Hole?	32
(4) PROPOSED USE Industrial/ Commercia				_	_	' Ш	20.00
			ER BEARIN	_		s first found	
ThermalInjection		Sw	/L Date	From To	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONS	1	tach copy) 8/3	31/2023	30 30.01	0.5		14
Depth of Completed W		9/1	/2023	50 120	4		32
BORE HOLE	SEAL	sacks/					
Dia From To 10 0 38	Material From To Am Bentonite Chips 0 38 23						
6 38 423							
30 125				0.0			
	Calculated		WELL LO	Ground Eleva	ition		
Seal placement method	$A \square B \square C \square D \square E \bigcirc O$ ther: BENT POURED	D-PROBED	1	Material		From	То
Backfill placed from	ft. to ft. Material		orwn/tan soft			0	12
Filter pack from	ft. toft. MaterialSize		tone tan soft			12	16
Explosives used:	Type Amount	I	stone brwn	ark firm occ soft lense		16 19	19 63
Seal Placement Begin Date	8/31/2023 Begin Time 11 00			w/lite gray hrd spots		63	123
(5a) ABANDONMENT U	USING UNHYDRATED BENTONITI		one gray darl			123	150
Proposed Amount	Actual Amount		one gray cen			150	180
(6) CASING/LINER			t dark gray h			180	230
Casing Liner Dia	+ From To Gauge Stl Plstc W	ia inta i		/grn claystone seams		230	314
	X 1.5 38 .250 • X	(basali	t grn/gray me tone gray	ed		314 320	320 340
				/quartz & grn seams		340	382
			one gray firm			382	423
	 	$+$ \vdash \vdash					
		J ∐				 	
Shoe Inside X							
Temp casing Yes Dia							+
(7) PERFORATIONS/SC	CREENS						+
	Method	- Constr	ruction				
Perf/ Casing/ Screen	e Material Scrn/slot Slot # of	Tele/ Begin	Date 8/30/	/2023 Begin Time 00	00	End Da	ete 9/1/2023
Screen Liner Dia		pipe size (unb	onded) Wat	ter Well Constructor Cer	tification		
				work I performed on the			
		aband	donment of	this well is in complia dards. Materials used and	ince with	Oregon wa	ater supply well
				owledge and belief.	ınıormau	ion reported	above are true to
			-	2005	Date o	(1.2./2022	
(O) VIVEL I DECIDE NO.			isc ivallioci	2005	Date 9	/13/2023	
(8) WELL TESTS: Minin	0	Signe	ed MICH	AEL ALLENDORFER (E	-filed)		
O Pump Ba							
_	wdown Drill stem/Pump depth Duration (hr)	─ ┐	· ·	Well Constructor Certifi			
4	420 2			bility for the construction			
			work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Towns-t 55 0F	Lab analysis Yes By			dards. This report is true to			
	Yes (describe below) TDS amount 100			_	Date 9/13	-	_
Water quality concerns? From To	Description Amount to	Jnits Election	c 1 (unifoci	1483	241C <u>9/1.</u>	3/2023	
		Signe	001111	STADELI (E-filed)			
		Conta	act Info (opti	ional) Arrow Drilling 503	-538-4422		_

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WELL I.D. LABEL# L 151612 START CARD # 1071175

continuation page	9/13/2023	C	ORIGINAL LOG#	10/11/5	
2a) PRE-ALTERATION		Quality Conce			
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	Amount	Units
Material From To Amt sacks/lbs					
			ER LEVEL		
5) BORE HOLE CONSTRUCTION	SWL Da	ate From	To Est Flo	ow SWL(psi)	+ SWL(f
BORE HOLE SEAL	sacks/				
Dia From To Material From To Amt					
					+
Calculated					+
Calculated					
Calculated					+
Calculated					+
Calculated	${(11) \text{ WE}}$	LL LOG	-		
FILTER PACK		Materia	al	From	То
From To Material Size					-
					-
) CASING/LINER					-
Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd				
					-
8 8 H					
					-
					-
) PERFORATIONS/SCREENS					-
Perf/ Casing/ Screen Scren/Slot Slot # of Screen Liner Dia From To width length slots	Tele/ pipe size				
Secret Emel Six Trom To with length Sixts	pipe size				-
					-
	Name of pe	erson(s) who as	sisted with construction	and Trainee Licer	se # / Helr
		Assistant Nam		ана ттапісе Еісен Туре	# #
	CODY M		HELPER WA		8888865
	<u></u>				-
(8) WELL TESTS: Minimum testing time is 1 hour	_				
	Comme	ents/Remark	 ζS		
Yield gal/min Drawdown Drill stem/Pump depth Duration ((hr)				
	⊣ Ⅱ				
	\dashv \parallel				
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9/13/2023

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: 45.30901500 Datum: WGS84

Longitude: -123.30749700

Township/Range/Section/Quarter-Quarter Section:

WM3.00S5.00W16NWSE

Address of Well:

18179 MEADOW LAKE RD YAMHILL, OR 97148

Well Label: 151612

Printed: September 13, 2023

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

