STATE OF OREGON WATER SUPPLY WELL REPORT

YAMH 59242

WELL I.D. LABEL# L 147399

START CARD # 1061082

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/12/202	23	ORIG	INAL LOG	#			
1) LAND OWNER Owner Well I.D.						,		
First Name LEON & TERRI Last Name EICHLER	. (9	LOCAT	ON OF V	VELL (lega	al descri	iption)		
Company				5.00 S		_	W	E/W WI
Address 12025 SW LANCEFIELD ROAD								L / ** **1
City MCMINNVILLE State OR Zip 97128	Tay	Sec 19 SW 1/4 of the NW 1/4 Tax Lot 400 Tax Map Number Lot Lat ° ' or 45.12495050 DM Long ° ' or -123.23622550 DM						
	onversion L at	· · · · · · ·	<u>'</u>	" or 45 12404	5050		- DM	S or DD
Alteration (complete 2a & 10) Abandonment	t(complete 5a)			" or 123 236	522550		_ DM	S or DD
a) PRE-ALTERATION		ng	eet address of	f well	Nearest a	ddross	_ DIVI	3 01 DD
Dia + From To Gauge Stl Plstc Wld Thr Casing:		•		OAD, MCMI				
] 12	023 3 W LAP	CEFIELD K	OAD, MCMI	ININVILLI	2, OK 9/126		
Material From To Amt sacks/lbs Seal:	<u> </u>							
DRILL METHOD	 a	0) STATIO	WATER	LEVEL				
Rotary Air Rotary Mud Cable Auger Cable Mu		-, ~			Date S	WL(psi) +	SWL	L(ft)
Reverse Rotary Other			ell / Pre-Alter	ation				
		Completed '		6/1/202			13	8
PROPOSED USE Domestic Irrigation Commun	nity		Flowin	ng Artesian?	Dı	ry Hole?		
Industrial/ Commercial Livestock Dewatering	WA	TER BEARI	NG ZONES	Deptl	n water wa	as first found	20.00	
Thermal Injection Other		SWL Date	From	_		SWL(psi)		Л (ft)
		5 WE Dute	110111	10	LSt I low	5 W L(psi)		L(II)
BORE HOLE CONSTRUCTION Special Standard	(Attach copy)	5/10/2023	20	26	3			18
Depth of Completed Well 97.00 ft.		5/10/2023	35	39	10		Ш	18
BORE HOLE SEAL		5/10/2023	39	50	5			18
	Amt lbs	5/11/2023	50	79	200			18
12 0 97	34 S							
Cement 21 31	0 0							
Calculated	$\frac{ 3 }{ 3 } \frac{ 3 }{ 3 } $ (11)) WELL I	LOG	Ground Elev	ation			
How was seal placed: Method A B X C D	T _E		Material			From	То	
X Other BENT POURED-PROBED-HYL		ty clay brwn	Material			0		20
Backfill placed from ft. to ft. Material		nd brwn w/cla	ıv			20		26
Filter pack from ft. to ft. Material Siz		y brwn occ sa				26		35
		y brwn sandy	/silty			35	3	39
Explosives used: Yes Type Amount		y gray sandy	very soft			39	5	50
a) ABANDONMENT USING UNHYDRATED BENTO!		nd brwn				50	5	55
Proposed Amount Actual Amount	sar	nd blk w/grav	el (pea)			55	5	57
CASING/LINER	11	avel rounded v				57		51
Casing Liner Dia + From To Gauge Stl Pls	te wia inta i—	nd brwn firm/				61	_	53
● 8 X 2 50 .250 ● (\bigcirc \times \bigcirc $ $ sar	sand blk coarse w/gravel very small gravel cemented 1/4 to 3/8		63 70	_	70		
8 8 97 .250	1 V	nd gray trace of				77		79
	341	ndstone cemen				79	_	9
		idstone center	ited			1	+ - 1	
							_	
Shoe Inside Outside Other Location of shoe(s)								
Temp casing $\overline{\mathbf{X}}$ Yes Dia 12 From + 0 To 8								
PERFORATIONS/SCREENS								
Perforations Method								
Screens Type v-wire wrap Material stainles	D ₀	ate Started5	:/0/2022	C	omploto.	d 6/1/2023		
	of Tele/	iic Starteu <u>s</u>	11312023		ompiete	u <u>0/1/2023</u>		
	ots pipe size (un			nstructor Ce				
Screen Casing 8 50 80 .04				formed on the				
				is in compli				
				erials used an	d informa	tion reported	above a	re true t
		e best of my k	_	d belief.				
	Lie	cense Numbe	r 2005		Date _6	6/9/2023		
WELL TESTS: Minimum testing time is 1 hour		ama d						
(Pump Bailer Air Flowing	g Artesian	gned MICI	HAEL ALLE	NDORFER (I	E-filed)			
Yield gal/min Drawdown Drill stem/Pump depth Duratio		onded) Water	r Well Const	ructor Certif	ication			
100 20 60 4	. (-2)			e construction		ing alteratio	n or abs	andonma
				during the con				
				is in compl				
Temperature 54 °F Lab analysis Yes By				report is true t				
) ppm Lie	cense Number	ľ 1492		Date 6/9	1/2022		
Water quality concerns? Yes (describe below) TDS amount 14(From To Description Amou	nt Units		1465		2 1110 0/9	1/2023		
	Sig	gned JOHN	STADELI (E-filed)				
	Co			w Drilling 503	3- <u>53</u> 8-4422	2		
		\ · I	-					

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WEL

		1 450 2 01 1
LL I.D. LABEL# L	147399	
START CARD#	1061082	
RIGINAL LOG#		

Continuation page	6/12/2023	3	ORIGINAL LOG #	1001002	
2a) PRE-ALTERATION	Water	r Quality Con	cerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From	To	Description	Amount	Units
Material From To Amt sacks/lbs					
	(10) 6	TATIC WA			
5) BORE HOLE CONSTRUCTION		Date From	TER LEVEL To Est Flo	ow SWL(psi) +	- SWI (ft)
BORE HOLE SEAL Dia From To Material From To Am	sacks/	11011	L IV LSt I I	7.1. 5.1.E(psi)	T
Dia From 10 Material From To Am	nt lbs				
Calculated	+ $+$ $+$ $+$			 	+
Calculated					
Calculated					
Calculated	+ $+$ $+$ $+$				
FILTER PACK	(11) W	VELL LOC			
From To Material Size	(11) W	VELL LOG		F	Tr.
		Mate	rial	From	То
6) CASING/LINER					
	1 Thed				
Casing Liner Dia + From To Gauge Stl Plstc Wlo					
8 8 - 1 - 8 8 -					
7) PERFORATIONS/SCREENS					
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/				
Screen Liner Dia From To width length slots	pipe size				
	Comi	ments/Rema	rks		
(8) WELL TESTS: Minimum testing time is 1 hour					
Yield gal/min Drawdown Drill stem/Pump depth Duration	(hr)				
	- $ $				
	- 				

YAMH 59242

6/12/2023

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.12495050 Datum: WGS84

Longitude: -123.23622550

Township/Range/Section/Quarter-Quarter Section:

WM5.00S4.00W19SWNW

Address of Well:

12025 SW LANCEFIELD ROAD, MCMINNVILLE, OR 97128

Well Label: 147399

Printed: June 9, 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

