STATE OF OREGON WATER SUPPLY WELL REPORT LINN 64485

WELL I.D. LABEL# L 15
START CARD # 10
ORIGINAL LOG #

		-	upe	-	OI	_
L	152768					
	1073412					

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/21/20	24	ORIGI	NAL LOG	#		
(1) LAND OWNER Owner Well I.D. 6580						,	,
First Name KYLE & LINDSEY Last Name RUCKERT	(9	) LOCAT	ION OF WI	ELL (lega	al descri	iption)	
Company				_		_	W E/W WM
Address 33660 RIDGE DR.			NE 1/4 of				
City TANGENT State OR Zip 97389	$=$ $ _{Ta}$	x Map Numbe	er			Lot	
(2) TYPE OF WORK New Well Deepening Conversion	on La	t °	er	or 44.50469	9600		DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a) PRE-ALTERATION	$\frac{\text{lete 5a}}{\text{Lo}}$	ng		or -123.049	31100		_ DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		Str	eet address of v	vell	Nearest a	ddress	_
Casing:	33	3660 RIDGE 1	DR TANGEN	T, OR 9738	39		
Material From To Amt sacks/lbs							
Seal:	[_	0) GEL 1884	~ ****				<u></u>
(3) DRILL METHOD	(1	U) STATIC	C WATER I		Date S	м (:) ±	CMII (E)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ell / Pre-Alterat		Jale S	WL(psi) +	SWL(ft)
Reverse Rotary Other		Completed		6/19/20	)24		10
(4) PROPOSED USE Domestic X Irrigation Community			Flowing			y Hole?	10
Industrial/ Commericial Livestock Dewatering	W A	TER BEARI	NG ZONES	Dentl	⊐ າ water wa	s first found	48.00
Thermal Injection Other		SWL Date	From	•		SWL(psi)	
<u> </u>	<del></del>				LSt I IOW	5 (1 L(psi)	· SWE(II)
· · · · · · · · · · · · · · · · · · ·		6/14/2024	48	128	300		10
Depth of Completed Well 340.00 ft.  BORE HOLE SEAL	1 :	6/19/2024	290	315	150		10
Dia From To Material From To Amt	sacks/ t lbs						
14 0 26 Bentonite 0 26 35	105						$\vdash$
10 26 340 Calculated 18	3   L						
	(11	) WELL I	OC				
Calculated		I) WELL I	•	Ground Elev	ation		
Seal placement method A B C D E Other: POURED DRY			Material			From	To
Backfill placed from ft. to ft. Material		psoil own clay				0	1
Filter pack from ft. to ft. Material Size	1	own ciay rge sand & gi	ravel			26	30
Explosives used: Type Amount Seal Placement Begin Date 6/14/2024 Begin Time 15 00		rty large sand				30	42
Seal Placement Begin Date 6/14/2024 Begin Time 15 100		own sand & g				42	48
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		ey sand				48	53
Proposed Amount Actual Amount			avel s/cobbles			53	128
(6) CASING/LINER		ey clay	a toa s			128	165
iviat.	Shoe BI	ue grey clay ( oarse black sa				165 185	185 194
		rm grey clay	iiu			194	240
C 10 X 1.5 139 .250 ST X		ittle blue grey	/ clay			240	290
	Ce	mented blue				290	315
	Gı	ey clay				315	340
							<del>                                     </del>
Temp casing $X$ Yes Dia $\underline{14}$ From $+ \underline{X} \underline{1}$ To $\underline{26}$							
(7) PERFORATIONS/SCREENS  Helto air perforator							
Perforations Method Holte air perforator	Cor	nstruction	D			E. 1 D.4	
Screens Type Material Perf/ Casing/ Screen Scm/slot Slot # of	Tele/	gin Date 6/1	4/2024 Beg	in Time   11	00	End Dat	e 6/19/2024
6		nbonded) Wa	ater Well Cons	structor Ce	rtification	1	
Perf Casing 10 65 130 .375 1.5 2600							ng, alteration, or
							ter supply well
			maaras. Mater mowledge and		a informa	non reported a	above are true to
		cense Numbe	Ü		Date		
(0) NUTL I (DDCCCC 25) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		cense ivunibe			Date _		
(8) WELL TESTS: Minimum testing time is 1 hour		gned					
Yield Drill Stem/ Duration							
Type of Test (gal/min) Drawdown Pump Depth (hr)	- I `		r Well Constru				
Air 450 138 2							or abandonment
							above. All work ter supply well
Temperature 58 °F Lab analysis Yes By							dge and belief.
	——I		r 1684	_	Date 6/2	-	-
	nits Li	compo i valido.	1084		but <u>6/2</u>	1/2024	
	Si	gned BRET	Γ JONES (E-file	ed)			
			ny: Jones Dri		c.		
		•					

(8) WELL TESTS: Minimum testing time is 1 hour

Yield

(gal/min)

Type of Test

64485	WE	LL I.D. LAB	EL# L 152	7768	Page 2
		START CA		/3412	
024		ORIGINAL L	OG#		
Vater Quali From T	ity Conc	erns Descri	ption	Amou	unt Units
	C WAT	ER LEVEL		'	
SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
1) WELL	LOC				
I) WELL	Materi	al		From	То
	(s) who as	ssisted with cons	struction and		cense # / Helper
omments/		ks easing to stay ope			

### Com

Duration

(hr)

Drill Stem/

Drawdown Pump Depth

## LINN 64485

## 6/21/2024

# 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



Well Label: 152768 LOCATION OF WELL

Printed: June 21, 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

Latitude: 44.50469600 Datum: WGS84

Longitude: -123.04931100

Township/Range/Section/Quarter-Quarter Section:

WM12.00S3.00W28NENE

Address of Well:

33660 RIDGE DR. - TANGENT, OR 97389

