STATE OF OREGON	WELL I.D. LABEL# L 120925	
<ul> <li>WATER SUPPLY WELL REPORT</li> </ul>	<b>START CARD #</b> 215093	
(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG#	
		1 225
(1) LAND OWNER Owner Well I.D.	)	IRI 67957
First Name Blake Last Name Crosby	(9) LOCATION OF WELL (legal description	on)
Company crossroads llc	` · ·	•
Address 8648 crosby rd. NE	County MARION Twp 5 S N/S Range	
City Woodburn State OR Zip 97071	Sec 23 NW 1/4 of the SW 1/4 Tax	x Lot _2000
<del></del>	Tax Map Number Lot	t
(2) TYPE OF WORK New Well Deepening Conversion	Lat° '" or	DMS or DD
Alteration (complete 2a & 10)   Abandonment(complete 5a)	Long " or	DIVE OF DE
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		DMS or DD
	Street address of well Nearest address	SS
Casing:	7645 I Dd. Grania OD	
Material From To Amt sacks/lbs	7645 Jensen Rd. Gervais, OR	į
Seal:		
(3) DRILL METHOD	(10) STATIC WATER LEVEL	
	Date SWL(p	psi) + SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well / Pre-Alteration	psi) · SWE(II)
Reverse Rotary Other	Completed Well 04-01-2018	37.7
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Ho	ole?
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was firs	st found 121
Thermal Injection Other	I control of the cont	
	SWL Date From To Est Flow SW	VL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	01-25-2018 121 149 250	34
Depth of Completed Well 343 ft.	02-06-2018 188 205 500	35.3
		<del></del>
BORE HOLE SEAL sacks/	02-20-2018 229 243 300	36.2
Dia From To Material From To Amt lbs	03-02-2018 299 235 2,000	37.7
20 0 37 Bentonite Chips 0 37 41 S		
16 37 343 Calculated 29	<u> </u>	
	(11) WELL LOC	
Calculated	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material Fr	rom To
X <sub>Other</sub> Oar 690-210-0340	top soil	1 2
	clay brown	2 20
Backfill placed from ft. to ft. Material	[ · · · · · · · · · · · · · · · · · ·	
Filter pack from 297 ft. to 343 ft. Material 1/8 to 3/8 Size pea gravel	clay grey	
Explosives used: Yes Type Amount	clay dark grey	37 72
	clay dark grey , sandy hard	72 78
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	sand,silt, dark grey	78 109
Proposed Amount Pounds Actual Amount Pounds	clay brown	109 111
<del>:</del>	clay brown sandy	111 121
(6) CASING/LINER		121 142
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		142 149
		149 152
12	sand and silt, greenish gECEIVED	152 170
	sand and sitt, greenish grey LOLIV	
	silt grey	170 188
		188 201
	sand black	201 205
Shoe Inside Outside Other Location of shoe(s) 297.33		205 211
Temp casing Yes From To	clay grey , med	211 229
(E) DEDICOD ATIONS (CODERNIC	gravel and sand, some clay OWRD	229 243
(7) PERFORATIONS/SCREENS	sand black	243 246
Perforations Method torch		
Screens Type v wire Material stainless	Date Started 01-03-2018 Completed 04-	i-30-2018
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/		
creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Screen 12 300.17 304.42 .07 12	I certify that the work I performed on the construction,	, deepening, alteration, or
Screen 12 304.42 308.42 .15 12	abandonment of this well is in compliance with Ore	egon water supply well
Screen 12 308.42 312.8 .25 12	construction standards. Materials used and information re	reported above are true to
Perf 12 313 324 .375 6 132 12	the best of my knowledge and belief.	
Perf 12 324 336 .5 6 142 12	License Number 1704 Date 05-09	2018
	Discuss 1144   Disc   03-03-	7-2018
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	
Pump	Biglied	
	(bonded) Water Well Constructor Certification	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 1,100 81.3 160 2	1` ′	
1,100 83.2 160 5	I accept responsibility for the construction, deepening, a	
1,100   03.2   100   3	work performed on this well during the construction dates	
	performed during this time is in compliance with Ore	
Temperature 53 °F Lab analysis Yes By	construction standards. This report is true to the best of my	y knowledge and belief.
· — — — — — — — — — — — — — — — — — — —	License Number 783 Date 05-09-20	2018
Water quality concerns?		,010
	Signed Contact Info (optional)	_
	Contact Me Continue	
	Contact Info (optional)	

# WATER SUPPLY WELL REPORT - continuation page

a) Pl	RE-AI	LTERA	TI(	N						
Dia	+	From	To	Gau	ige Stl	Plstc	Wld Ti	hrd		
-			_			8				
M	laterial		F	rom	То	Amt s	acks/lbs	_		
			₽							
			╢╴							
) BO	RE H	OLE C	ON	STRU	CTION					
	ORE H						SEAL			sacks/
Dia	Fron	n To		Mat	erial	F	rom	То	Amt	lbs
						1		1-4-1		
	+		$\dashv$			Т	Cale	culated		-
	1		$\Box$				Cal	culated		
	1		-	<u> </u>			Cal	culated	<del></del> -	-
						1				
	<u> </u>						Cal	culated		]
,	FILT:	ER PAC		terial	Size					
Ĺ	TOIL	To	IVI	iici iai	320					
F					_	$\dashv$				
- ⊢		<del> </del>			+					

Casing Liner Dia	۱ +	From	To	Gauge	Stl	Plstc	Wld	Thrd
					00000000			

### (7) PERFORATIONS/SCREENS

	Casing/ Liner		F	То	Sem/slot	Slot	# of	
CICCII	THIEL	Dia	From	10	width	length	SIOUS	pipe size
l	<u> </u>		l					1 1
					<b></b>			
							1	

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

Yield gal/min	Drawdown	Drill stem/Pump depth	Duration (hr)		

SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
		<del> </del>	<del></del>		<del></del>
		<del> </del>			<del> </del>
<del></del>					H
		<u> </u>	<del>-    </del>	i	

## (11) WELL LOG

Material		From	То
clay, greenish gery		246	249
clay brown		249	252
clay dark grey		252	257
sand black		257	259
clay dark grey		259	269
claystone grey		269	274
silt dark greenish grey		274	279
sand black		279	286
clay greenish grey		286	293
claystone soft greenish grey		293	296
silt greenish grey		296	299
gravel 70%, sand		299	335
clay greenish grey		235	343
	_		
	DE	CEIVE	
	B\L\	7 LIVET	,
	JUN	1 3 2018	
		- 9 5010	
		W/DD	
		עאאע	
		L	

#### Comments/Remarks

bottom plate 343 lifting bar at 341.34

3" side band welded on outside of top end of 12" pipe to reinforce with centering guilds

#5