## **LINN 60562**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L /08874

START CARD# 209918

Instructions f		g this repor <u>t</u>	are on the la	st page	e of this	form.									
(1) LAND O	WNER		Owner W	ell I.D.	DR	-30	71	(9) LOCATION	ON OF V	VELL (le	gal descripti	ion)			
First Name Company	CANGO	n Dei	t Name	NT	L.	۷, ۵		County	NN	Twp	12_100(S)	Range 3			
Address	2546	N.E. 49	TA Ave			_		Sec _	NW	_ 1/4 of the	<u> 5W</u> 1/	/4 Tax Lot	10	04	
City Your	LANO		State _ D	<u>E</u>	Zip	972	<u>13_</u>	Tax Map Numb	er			Lot			
(2) TYPE O	Tax Map Number       Lot         Lat       " " or " DMS or DD         Long       " or " DMS or DD         Street Address of Well (or nearest address)       33140 Hwy 34 5.5														
Alteration															
(A) DDII I I	· COMPATION					-		Street Address	of Well (or	nearest ad	dress) <b>_33</b> 1	40 H	W4	<u>34 5.E</u>	
(3) DRILL I		Mnd □ €	Cable $\square$	Anger	ПС	able Mu	d			HLBAN	y ORE	<u>, 973</u>	2,2		
Reverse Ro			Other		-			(10) STATIC	WATE	R LEVEI					
								(10) 51/1110	* *********			SWL(psi)	+	SWL (ft)	
(4) PROPOSED USE Domestic Irrigation Community								Existing Well/Predeepening							
☐ Industrial/C	☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection ☐ Thermal ☐ Other								Completed Well 9-20-13 - 17						
Птетна										_	sian? Yes				
(5) BORE H			_	Standaro	d: 🔲 Y	es (attac	ch copy)	WATER BEA	ARING Z	ONES	Depth water	was first four	nd	02_	
Depth of Comp	pleted Well _	116_ft						SWL Date	From	To	Est Flow	SWL (psi)	+	SWL (ft)	
BORI	E HOLE	_		SEAI										1	
Dia Fro		Mate		om	To A		Scks/lbs	9-20-13	102	116	75+6pn	1	<del> -</del>	17	
10" 0	35	Ceme	אַד כ	<u>د ر د</u>	35	25	SCCS	1					+		
6" 3	5 116			-				1							
							(11) WELL 1	OG	G	round Elevatio	n.				
How was seal	<b>E</b>	(11) WELL LOG Ground Elevation  Material From To													
Other								Fix O 1							
	Backfill placed from ft. to ft. Material								CLAU-BROWN 1 15						
Filter pack fromft. toft. MaterialSize								CLAY BROWN W SOME GRAVER 15 61							
Explosives used: Yes Type Amount								CLAY-BEOWN-JAMOY 61 63 SAND-BEOWN 63 77						63	
(6) CASING/LINER												77		101	
Csng Linr I	**	+ From To Gauge Steel Plastic Welded Thro						CLAY- 6 GRAVEL-	BLACE	C		101		119	
X	<u>s"  +   1</u>	107	,250	×		X	+	5 AND -	BLACE	۲	RF	CEIVE	<del>) R</del>	13WR	
							+-				, , ,		7		
								Hoie C	nuen B	acc to	116	00T 4		240	
	-H						-					0CT <b>1</b>	<u> </u>	2013	
				( )	10	<u>'</u> '7'							+		
Shoe Insid	aina 🔽 Vaa	Diameter L	ocation of sh	oe(s) _	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>,</u> 3,	5,-					SALE	M	OR	
Temporary cas	Temporary casing Yes Diameter /0 From O To 35														
(7) PERFOI								Date Started	9-18	-13	Completed _	9-20	-13	3	
Perforations			Mo	terial				(unbonded) W	ater Well	Construct	or Certification	on			
Screens	Type										d on the const				
	Scre	en		Screen/ slot	Slot	# of	Tele/	abandonment o							
Perf Scrn Csi		I .	To	width.	length	1 .	1 4.4	the best of my				anon reperted	uco		
								License Numbe	_ 1	581	Data	9-	20	-13	
								License Numbe							
	+						_	Signed	Soe	Wi	LIAMS				
(8) WELL T	FESTS: M:	nimum tost	ing time is	1 hour				(bonded) Wate	er Well Co	nstructor	Certification				
Pump	Baile				ing Art	esian		I accept res	ponsibility	for the cor	struction, deep				
	Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)										s well during to his time is in co				
								supply well cor							
75+	-		105			1 H	<u></u>	and belief.			-			3	
	~U ~~ -	1	1v r					License Number	000	664	D <b>/</b> te	9-3	20.	-13	
Temperature _	-							/	11/1	) ()	$\mathcal{I}^{\circ}$	-		-	
From		oncerns?  Yes (describe below)  To Description Amount Units							nov	5 V	· Mu	gex			
	10	Desc	Puon	111				Contact Info. (c	optional)		¥	/ /			