	JØSF	<u>* 597</u>	<b>′10</b>					Page 1 of 1
STATE OF OREGON	237	5		WELL I	.D. LABEL	# L 1204	68	rage r 01 l
WATER SUPPLY WELL REPORT	1			STA	RT CARD			
(as required by ORS 537.765 & OAR 690-205-0210)		1/17/	2016	ORIGI	NAL LOG			
		1/1//	2010	UNIO	LIVE LOG	"		
(1) LAND OWNER     Owner Well I.D.       First Name GINA     Last Name LOPRESTI	F			0. 0 F H				
Company Last Name Lor NEST			(9) LOCATI					
Address 655 LOGAN CUT			County JOSEPHIN	Twp 4	10.00 S	N/S P	Range 8.00	W E/W WM
City CAVE JUNCTION State OR Zip	97523	_	Sec <u>4</u> S					
2) TYPE OF WORK New Well Deepening	Conver	rsion	Tax Map Number	r	' or		Lot	
	ndonment(con	nplete 5a)	Lat		or			DMS or DD DMS or DD
2a) PRE-ALTERATION			Long	at addraga of		Nearest a	ddraga	DMS or DD
Casing: Casing	Street address of well     Nearest address     Street address     G55 LOGAN CUT     CAVE JUNCTION, OR 97523							
Material From To Amt sacks/I								
Seal:								
(3) DRILL METHOD			(10) STATIC	WATER				
Rotary Air Rotary Mud Cable Auger	Cable Mud		Evicting Wal	1 / Dro Altoro		ate S	WL(psi) H	SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration Completed Well 1/15/2016					20		
(4) PROPOSED USE X Domestic Irrigation	Community				g Artesian?		ry Hole?	20
Industrial/Commercial Livestock Dewatering	Jeonnianity		WATED DEADL		_	_	as first found	100.00
Thermal Injection Other			WATER BEARIN SWL Date					
			SWL Date	From	То	EST FIOW	SWL(psi)	+ SWL(ft)
	andard (A	ttach copy)	1/15/2016	100	110	18		20
Depth of Completed Well <u>120.00</u> ft.								
BORE HOLE SEAL Dia From To Material From	To An	sacks/ nt lbs						
10         0         18         Bentonite Chips         0		8 S						
	alculated 8.1		L					
			(11) WELL L	06				
	Calculated	_			Ground Eleva	tion		
How was seal placed: Method A B C D E			Material			From	To	
X Other POURED BENTONITE			brown clay brown clay & gravel			0	10	
Backfill placed from ft. to ft. Material			gray clay and gra				18	60
Filter pack from ft. to ft. Material			brown clay an gr				60	100
Explosives used: Yes Type Amount			gray gravel an sa	ind			100	120
(5a) ABANDONMENT USING UNHYDRATED B		E						
Proposed Amount Actual Amount	t							
(6) CASING/LINER								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Stl Plstc V	Vld Thrd						
		4 H	RECEIV					
	XX		RECEIVI	ED BY (	OWRD_			
	XX							
	FEB 2 4 2016							
Shoe Inside Outside Other Location of	of shoe(s) 98			<u>₩ 101</u>	9			
Temp casing Yes Dia From From								
7) PERFORATIONS/SCREENS			SAL	EM, OR				
Perforations Method			L				1	
Screens Type Materia			Date Started 1	/15/2016	Co	mplete	d <u>1/15/2016</u>	
	lot # of	Tele/	(unbonded) Wa	ter Well Co	nstructor Co	tification	1	
Screen Liner Dia From To width ler	ngth slots	pipe size						ning, alteration, or
			abandonment o	f this wall	is in compli	mon wit	h Oragon y	votor cupply well
			This repo	rt was o	riginally	e-file	d to the	Departme
			the	original	l e-filed	docur	nent is a	attached.
(8) WELL TESTS: Minimum testing time is 1 hour			Signed					
Pump Bailer Air	) Flowing Ar	tesian						
Yield gal/min Drawdown Drill stem/Pump depth		r)	(bonded) Water	Well Const	ructor Certifi	cation		
18 100	1							n, or abandonmer
								d above. All wor
								vater supply well ledge and belief.
Temperature 51 °F Lab analysis Yes By					eport is true t			reage and belief.
Water quality concerns? Yes (describe below) TDS an From To Description	nount <u>125</u> Amount	ppm Units	License Number	1648		Date 1/	17/2016	
			Signed BARR	AY PELKEY	(E-filed)			
			Contact Info (op		<u> </u>			
			l					
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ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: