## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

LANE 74897

		Page 1 of 1
VELL I.D. LABEL# L	120031	
START CARD#	1032949	
ORIGINAL LOG#		

(as required by ORS 537.765 & OAR 690-205-0210)	11/14/2016	ORIGINAL LOG#	
(1) LAND OWNER Owner Well I.D.			н
First Name Last Name		CATION OF WELL (legal de	escription)
Company JMAXLLC	County LA	ANE Twp 16.00 S N/S	S Range 4.00 W E/W WM
Address         91663 RIVER RD           City         JUNCTION CITY         State         OR         Zip         97448		<u>SE</u> 1/4 of the <u>NE</u> 1	
(2) TYPE OF WORK New Well Deepening Conver	rsion Tax Map N	fumber ' " or	Lot
Alteration (complete 2a & 10)   Abandonment(con	nplete 5a) Lat	or	DMS or DD
(2a) PRE-ALTERATION	Long	Street address of well Near	DMS or DD
Dia         +         From         To         Gauge         Stl         Plstc         Wld         Thrd           Casing:         12         X         1.5         40         .250         ●         X         X         □		91663 RIVER ROAD	rest address
Material From To Amt sacks/lbs	EUGENE	JIOUS RIVER ROLL	
Seal: Bentonite 0 19 58 Sacks	(10) 37		
(3) DRILL METHOD	(10) STA	ATIC WATER LEVEL Date	CVII (ngi)   CVII (ft)
X Rotary Air Rotary Mud Cable Auger Cable Mud	Existin	ng Well / Pre-Alteration	SWL(psi) + SWL(ft)
Reverse Rotary Other		leted Well 11/11/2016	11
(4) PROPOSED USE Domestic Irrigation Community		Flowing Artesian?	Dry Hole?
Industrial/Commericial Livestock Dewatering	WATER BI	EARING ZONES Depth wat	er was first found 11.00
Thermal Injection Other	- SWL Da	te From To Est I	Flow SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy) 11/11/20	016 11 40 3	00 11
Depth of Completed Well 40.00 ft.			
BORE HOLE SEAL Dia From To Material From To An	sacks/		
Dia From To Material From To An	nt lbs		
12 19 40 Calculated			
	(11) WE	LLOG	
Calculated		Ground Elevation	
How was seal placed: Method A B C D C	_E Perforated	Material liner and developed well	From To 0 40
Backfill placed from ft. to ft. Material	Terrorated	inci and developed wen	0 40
Filter pack from ft. to ft. Material Size			
Explosives used: Yes Type Amount			
(5a) ABANDONMENT USING UNHYDRATED BENTONIT			
Proposed Amount Actual Amount	E		
	<del></del>		
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc W	Vld Thrd		
	<b>□</b> □		
	_		
	┥ ┝┥┃		
Shoe Inside Outside Other Location of shoe(s)	<b>┙└</b> ┃┣━━		
Temp casing Yes Dia From To			
(7) PERFORATIONS/SCREENS			
Perforations Method Holte air perforator			
Screens Type Material	Date Star	rted11/11/2016 Comp	leted 11/11/2016
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	d) Water Well Constructor Certific	ation
Screen LinerDiaFromTowidthlengthslotsPerfLiner122038.1252540	pipe size	nat the work I performed on the con	
1011 231101 12 20 00 1120 2 010	abandonm	ent of this well is in compliance	with Oregon water supply well
		on standards. Materials used and info	ormation reported above are true to
		my knowledge and belief.	
(0) Y-1777 Y - 1777 (1777 - 1777 )	License N	umber <u>1839</u> Dat	11/14/2016
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	MICHAEL J HOLLEY (E-filed)	
Pump Bailer • Air Flowing Art	tesian -	, ,	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr 300 40 1		Water Well Constructor Certification	
300		sponsibility for the construction, decremed on this well during the construction.	
		during this time is in compliance	
Temperature 57 °F Lab analysis Yes By	construction	on standards. This report is true to the	best of my knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 129		umber 1541 Dat	e 11/14/2016
From To Description Amount	Units   Signed	CACEV IONEC ID (E £1-4)	
		CASEY JONES JR (E-filed) fo (optional) Casey Jones Well Drilli	ng Co. Inc. 541-747-2806
	Contact III		