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



WELL I.D. LABEL# L 81986

START CARD # 209642

ORIGINAL LOG # MARION

(1) LAND OWNER Owner Well I.D.								
First Name CARL & ANN Last Name JENSEN	(9) LOCATION OF WELL (legal description)							
Company JENSEN FAMILY FARMS	County MARION Twp 7.00 S N/S Range 1							
Address 7157 STATE ST NE	Sec 28 NW 1/4 of the SW 1/4 Tax L	ot 200						
City SALEM State OR Zip 97371	Tax Man Number							
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat' "or	DMS or DD						
Alteration (complete 2a & 10) Abandonment(complete 5a)		DMS or DD						
(2a) PRE-ALTERATION Dia + From To Gauge Stl Piste Wid Thrd	Long "or Nearest address							
Casing: Dia + From To Gauge Stl Plstc Wld Thrd	1291 62 ST SE SALEM OR. 97301							
Material From To Amt sacks/lbs	1291 02 31 3L SALLW OK. 97301							
Seal:								
(3) DRILL METHOD	(10) STATIC WATER LEVEL							
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi)) + SWL(ft)						
Reverse Rotary Other	Existing Well / Pre-Alteration							
	Completed Well 5/15/2013	24						
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?							
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first for	found 49.00						
Thermal Injection Other	SWL Date From To Est Flow SWL((psi) + SWL(ft)						
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy								
Depth of Completed Well 505.00 ft.	1 101 100	14						
·	5/30/2013 116 505 500	24						
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs								
17.5 0 50 Bentonite Chips 0 50 61 S	1	\rightarrow						
17.5 50 90 Bentonite Chips 50 90 30 S	1							
17.5 90 107 Cement 90 107 50 S	TI WELL LOC							
12 107 465	(11) WELL LOG Ground Elevation							
How was seal placed: Method A AB XC D E	MaterialFrom	n To						
XOther BRADEN METHOD CHIP POUT SELECTION OF THE SELECTION		0 3						
Backfill placed from 50 ft. to 90 ft. Material BENT CHIPS		3 6						
Filter pack from ft. to ft. Material Size		6 14						
Explosives used: Yes Type Amount		4 42						
	, , , , , , , , , , , , , , , , , , , ,	12 49 19 72						
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		72 101						
Proposed Amount Actual Amount	Basalt altered cap rock brn-yellow-blk							
(6) CASING/LINER		02 116						
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		16 124						
○ 12 X 3 107 .250 ○ X ☐		24 231						
	Basalt med altered brn-blk-red 23	31 250						
		50 319						
	Basalt hard grey 31							
Shoe Inside Outside Other Location of shoe(s)		30 337						
		37 342 42 411						
Temp casing Yes Dia 20 From 0 To 18	Basalt bik med 41							
(7) PERFORATIONS/SCREENS		51 465						
Perforations Method								
Screens Type Material	Date Started 4/10/2013 Complete 5/15/	/2013						
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification							
Screen Liner Dia From To width length slots pipe size	I certify that the work I performed on the construction, de	eepening, alteration, or						
	shandonment of this well is in compliance with Orego	on water supply well						
	construction standards. Materials used and information the best of my knowledge and belief.	EN ENERE ISE to						
	License Number Date							
(8) WELL TESTS: Minimum testing time is 1 hour	J	UN 24 2013						
Pump Bailer Air Flowing Artesian	Signed							
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification WATER	RESOURCES DEP						
Av 500 100 3	I accept responsibility for the construction, deepening,	Maria AREA CAMpent						
500 45 200	work performed on this well during the construction dates re	ported above. All work						
	performed during this time is in compliance with Orego							
Temperature 54 °F Lab analysis Yes By	construction standards. This report is true to the best of my							
	License Number 723 Date 6/18/2013							
Water quality concerns? Yes (describe below) TDS amount 0.04 From To Description Amount Units	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>							
	Signed CHARLES STADELI (E-filed)							
	Contact Info (optional) Chuck Stadeli 503-551-1930							
	DOD A DIED ATTAIN							
ORIGINAL - WATER RESOURCES	DEPARTMENT							



WATER SUPPLY WELL REPORT - continuation page

		1 agc 2 01 2				
WELL I.D. LABEL# L	81986					
START CARD #	209642					
ORIGINAL LOG #	MARION					

											ORIG	IIIAD D	JG # MAKI	ON	
	RE-AL	TERA	ΓΙΟΝ						Water Q	uality Co	ncerns				
Dia	+	From	To C	Gauge Stl	Plstc W	ld Thrd			From	To		Descrip	tion	Amoun	t Units
	7 [7		T			1 [Везепр			
	7			\neg		1 [l		_				
	7					1 🗇			I 		 				
M	aterial		From	To	Amt sack	s/lhs			l						
			11011	T	I Sack	3/103			1 —		-				
			-												
					-										
									(10) STA	TIC WA	ATER L	EVEL			
(5) BO	RE HO	DLE CO	ONSTR	UCTION	ł				SWL Dat			То	Est Flow	SWI (nei)	+ SWL(ft)
В	ORE H	OLE			SEA	۸L		sacks/	311234	110			LStriow	5 W E(psi)	- 3WL(II)
Dia	From	To	M	laterial	Fron	n To	Amt		i ——					 	
	1													 	
8	465	505	_				+	 		-	_				_
		+	-			+		+			_		 		
	 		$\dashv \vdash $				 -	+							
			-					 							
							-								
	FII TE	R PACE													
F	rom	To	Material	Size					(11) WEI	LL LOG	÷				
Ē										Ma	terial			From	To
<u> </u>									Basalt mor					465	501
					$\overline{}$				Basalt mor			رځ.٥		-465-	501
									Basalt loos			<u>.,,</u> ,		501	505
(6) CAS	SING/	LINER													-
Casi	ng Liner	Dia	+ F	rom To	Gauge	Stl Pls	tc Wld	Thrd							
						_		_							
Q			<u> </u>			$Q \subseteq$	₄ ∐	Ш							
Q	Q		│ 			$Q \zeta$	a L.	Ш							
\square	<u> </u>		│ 			$Q \subseteq$	₄ ⊢	Н							-
Q	\square		│ 			Q	∛ ⊢	Н							
\sim	\square		l 📙 —			$Q \subseteq$	∛ ⊢	Н	-						
\bowtie						\mathcal{L}	∛ ⊢	Н							
\bowtie	-		l ∐—			\mathcal{L}	∛ ⊢	Н							
\bowtie	-				-	\mathcal{L}	$\forall \vdash$	Н							
\cup						\cup									
) FOD	ATION	CICODE	ENC									7	RECEI	VED
(7) PE	KFOK.	AHON	S/SCRE	ENS									,		
Perf/	Casing/	Screen			Scrn/slot	Slot	# of	Tele/						11 111 40 4	2013
Screen		Dia	From	To	width	length	slots	pipe size						JUN 24	2013
													_		
													WATE	R RESOU	CES DEP
														ALEM, OF	REGON -
									l)/ (EEIVI, O.	
								\vdash			_				
									l 						-
									Commer	its/Ram	arke				
(0) 11		TOTA			- 49 .				Pum						
(8) W	ELL T	ESIS:	Minimu	m testin	g time is	1 hour			Alv	Text	In	\$.	14221	13	
Yield	gal/min	Drav	wdown	Drill ster	n/Pump dej	pth D	uration (hr)	'	. 201	V 1	3 -	, ,- 0.0		
	_							_	ll n	,			n 1	. 7	
								_	Nom	p tim	+ nn	5-	11 0	د ا(
								_	' ' '	, ,				۸ ۱	
								_						β, ο.	