## LANE 7 REGEIVED

MAY 2 7 2010

STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WATER RESOURCES DEPT WELL I.D. # L 76770
SA'FM OPECON START CARD # W 205112

Instructions for completing this report are on the last page of this form.	SHIEM, ORFEON				
(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description:				
Name City of Junction City	County Lane Latitude	Lon	gitude		
Address P.O. Box 250  City Junction City State OR Zip 97448	Township 15 S N or S Range			VM.	
	Section 32 SE 1/4 NW 1/4  Tax Lot R. O. W. Lot Block Subdivision				
(2) TYPE OF WORK  ★New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment		-			
	Street Address of Well (or nearest address Junction City, OR	s) IITh & El	m St.		
(3) DRILL METHOD:					
□ Rotary Air □ Rotary Mud ★□★Cable □ Auger □ Other	(10) STATIC WATER LEVEL:  15 ft. below land surface.	ı	Date <u>5-</u>	18_1	
	Artesian pressurelb. per		Date		
(4) PROPOSED USE:  ☐ Domestic ☑ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:	square men			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(II) WATER BEARING ZONES.	4-1			
(5) BORE HOLE CONSTRUCTION: 267.5'	Depth at which water was first found	18'			
Special Construction approval ☐ Yes ☒ No Depth of Completed Wellft	From To	Estimated Flo	w Rate	SWL	
Explosives used Tyes No Type Amount	- 18 35				
HOLE SEAL	36 40				
Diameter From To Material From To Sacks or pounds 20"   0   77   Cement   0   70   76 - 94 lb s	ke 80 102			15	
Formettion Seal Ouick Grout 70 76 6 - 50 lbs	1 400 1 400			15	
	170 185				
	(12) WELL LOG: Continued of	on page # 2	2		
How was seal placed: Method $\square A$ $\square B$ $\square C$ $\square D$ $\square E$	Ground Elevation				
Nother Pressure grouted thru trimmie pipe	1 34-4	From	To	SWL	
Backfill placed fromft. Material	Fill	0	3	3411	
Gravel placed fromft. toft. Size of gravel	Brown clay gravel	3	5		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Brown clay	5	14		
Casing: 16" +2 142.5 🗵 🗆 🛣	Brown gravel clay	14	18		
	Brown gravel sand, water	18	35		
	Brown sandstone	35	36		
10"   132.5   135   X	Brown red gravel sandstone,				
Liner: 10" 183 224.5 🔀 🗆 🕄	clay, less water	36	40		
	Blue clay	40	53		
Drive Shoe used  Inside  Outside  None  Final location of shoe(s)	Gray clay sandy seams	53	80		
(7) PERFORATIONS/SCREENS:	Gray sandy clay, some water	80	102		
Perforations Method	Gray clay sand little gravel	102	113		
Screens Type Alloy Material Stainless	Gray blue sandy clay	113	121		
Slot Tele/pipe Steel	Gray sandy clay word	121	128		
From To size Number Diameter size Casing Liner	Gray sandy clay Gray sand, silt, clay, water	128 138	<u>138</u> 152		
224.5 263.5 35 10"	Gray sand silt clay wood,	150	122		
	water	152	168		
	Gray sandy clay	168	170		
			0-10		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Well Constructor Certif		0 10		
🖫 Pump 🔲 Bailer 🔲 Air 🔲 Artesian	I certify that the work I performed on the		tion, or aba	ndon-	
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Orego	n water supply well	construction	on	
zykk	standards. Materials used and information rep knowledge and belief. Terry Johnso		e to the best	or my	
1102 94'3" 48 Hrs.	-   4 (1)	WWC Numb			
	Signed Jerry White	Dat	te <u>5-2</u>	4–10	
Temperature of water 55.2° Depth Artesian Flow Found	(bonded) Water Well Constructor Certifica				
Was a water analysis done?	l accept responsibility for the construction				
Did any strata contain water not suitable for in course with the little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other	construction standards. This report is true to t	he best of my know WWC Numb	ledge and b	elief.	
Depth of strata: JUL 1 2 2000	Signed Ron Aspaas	_		4-10	

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## STATE OF OREGON

## WATER SUPPLY WELL REPORT

WELL I.D. # L 76770

•	•	ORS 537.7			.b	<b>e</b> aki-	•		START CAR	)# <u>W 203</u>	112	
Instructions for completing this report are on the last page of this form.												
(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:					
Name City of Junction City Address P.O. Box 250							County Lane Latitude Longitude Longitude					
							Township 15 S N or S Range 4 W E or W. WM.					
City Junction City State OR Zip 97448						Section 32 SE 1/4 NW 1/4						
(2) TYPE OF WORK					Tax Lot R.O. W. LotBlockSubdivision							
X New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment					Street Address of Well (or nearest address) 11th & Flm St.  Junction City, OR							
(3) DRI				= .								
-				Cable $\square$ A				(10) STATIC WATER LEVEL:				
Other												
(4) PROPOSED USE:							Artesian pressurelb. per square inch					
□ Domestic     Strong Community     □ Industrial     □ Irrigation       □ Thermal     □ Injection     □ Livestock     □ Other							(11) WATER BEARING ZONES:					
***		_		TION:				Depth at which water was first found18*				
						mpleted We	267 <b>.5'</b>					
				-		nount				Estimated Flow Rate		15
	HOLE		,,	SEAL				185 226	200 244			15
Diameter	From	To	Materia	l From	To	Sacks or po	unds		261	1100	CDM	15
					$\vdash$			249	201	1100	GPM	15
					<del>                                     </del>							
How was	seal pla	ced:	Method		R 🗆	C   D   D	□ E	(12) WELL LOG:			e # 1	
Other_	•			un u				Grou	and Elevation			
_				ft.	Materia	ıl		Mate	rial	From	To	SWL
				ft.		gravel		Grav silt sand	wood, water	185 _	200	
(6) CAS								Gray clay silt		200	212	
				auge Steel	Plastic	Welded 7	Threaded	Gray sand silt	clay	212	219	
Casing:		<u> </u>						Gray blue clay		219	226	
_				🗆				Gray sand silt	water	226	236	
_				🗆				Gray sand silt	wood, water	236	244	
_		-		🗆				Gray brown clay gravel		244	249	
Liner:		-		🗆				Gray sand, coa	rse clay,			
Deius Sha	na usad		Outsi	⊔ de □ None				water		249	261	<u> </u>
				ie   None				Blue gray clay		261	270	
			SCREEN					<u> </u>				ļ
	foration								RECEN	/En	<u> </u>	
☐ Sci	reens		Турс		Mat	erial						
_		Slot			Tele/pip				11AV 0 7	2010		
From	To	size	Number	Diameter	size 	Casing	Liner	<del> </del>	MAY 2 7	6010		$\vdash$
			<del> </del>			_ 📙		<del>                                   </del>	ATER RESOUR	REGINEDT		
					<b>†</b>	_ 🗆		<del>- '</del>	SALEM OP			
			<u> </u>			_		<del></del>	CALLIN, ON	COM		
											20.10	
(8) WEI	L TES	TS: M	inimum (	testing tim	e is 1 h	our		Date started 2-9-1			<u> 20–10                                   </u>	
Flowing  Pump Bailer Air Artesian						(unbonded) Water Wel				_		
Yield gal/min Drawdown Drill stem at Time				l certify that the wor ment of this well is in co	k I performed on the							
						1	hr.	standards. Materials use	d and information rep	onted above are t		
				knowledge and belief.	verry Johns	SON WWC No.	mber <u>132</u> 1	I				
	_							Signed Octa-	Vahrson	WWCNu	Date $\frac{152}{5-24}$	1-10
<b>—</b>	_		_		-	D	é agu sus.	(bonded) Water Well C	onstructor Cartifica			
-				Depth Artesia	1000	ECEN	ED	, , , , , , , , , , , , , , , , , , ,	ty for the construction		bandonment	work
Was a water analysis done?							performed on this well d	uring the construction	n dates reported a	above. All wo		
Did any strata contain water not suitable for intended use?    Too, little   Salty   Muddy   Odor   Colored   Other     Z Z U   U						performed during this till construction standards.				nelief		
Depth of		•	JOGOI L			· <u> </u>			Rom Aspaas	WWC Nu	mber 1445	5
2-p.ii 01 .					WATER	i HESOUR	CES DEP	Signed	on Or	mon	Date <u>5-24</u>	<u>1-10</u>

