## **LANE 71382**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L	102250	

START CARD # 207026

Instructio	ns for com	pleting thi	is report a	re on the las	st page o	of this form.							
(1) LAND OWNER Well Number							(9) LOCATION OF WELL (legal description) County Lane Tax Lot 800 Lot						
				OB	- 7	07437	Tax Lot 800 Township 17			w			
City Elm	<u> </u>		State	e OR		p 97437	Section 25	S	Kange 0				
(2) TYPE OF WORK					7 -4 0								
(3) DRILL METHOD  ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other						<b>M</b> ud	Street Address of Well (or nearest address) 88834 Territorial Road Elmira, OR 97437						
(4) PROPOSED USE  ☐ Domestic							(10) STATIC WATER LEVEL 27' ft. below land surface. Date 8-30-11  ft. below land surface. Date						
(5) BOD	E HOLE	CONSTR	LICTION	V 6:-1 (	~	tiani 🗆 Van 🗖 Na		Artesian pressurelb. per square inch Date					
Depth of	Completed V	Well 97	ft.	-		tion: Yes 🗹 No	(11) WATER BE Depth at which water		<u> </u>				
В	ORE HOL	E			SEAL		From	To		d Flow Rate	SWL		
Diameter	From	To	Materia		To	Sacks or Pounds	30,	33'	7.5 gpm	A FION MALE	27'		
12"	0,	22'	bentonit	e 0'	22'	15 sacks	41'	46'	10 gpm		27'		
8"	22'	97'	chips		<del>                                     </del>		<u>47'</u>	50'	23 gpm		27'		
_		-	<del></del>	_	+		85'	90.	60 gpm		27'		
		) (-4b											
	seal placed:			а Пв	ПС	D DE	(12) WELL LOG	Gro	und Elevation				
	as per OA laced from			A Ma	torial		Mate	erial	From	To	SWL		
	aced from _					/el	topsoil	C) lat	0,	3'	52		
Gravei pia	icea from _		1. 10	_ 11. 312	e or grav	/ci	clay, tan, sandy		3'	5'			
(6) CAS	ING/LINE	ER					clay, tan w/grave		5'	33'	27'		
	Diameter		To Ga	uge Steel	l Plast	ic Welded Threaded	sand/gravels, blu		33'	50'	27'		
Casing:	8" +	1.5' 80					<u>clay, blue gray w</u>		50'	79'	27'		
Casing: 8"   +1.5'   80'   .250   \( \sqrt{2} \)   \( \sq				sand, cemented w/gravel		79'	85'	27'					
				뭐		H H	sand, cemented clay, gray		95' 95'	95'	A71-11 / 15 15		
Liner: 7" 75' 77' .188 \(\overline{Z}\) \(\overline{\overline}\)							ciay, gray			" RE	CEIAF		
	e used 🔲	•	Outside [		П		K Packer at 77'			SE	P 2 9 2011		
rinal loca	tion of shoe	(s) <u>80</u>					:   - <del></del>			WATER R	ESOURCES DE		
(7) PER	FORATIO	ONS/SCR	REENS						+				
	rforations		Method _							SAL	<del>em, oreg</del> on		
☑ Sc	reens		Type _ <b>''V</b>		_	terial <b>SS</b>	Date Started 8-29-11 Completed 8-30-11						
From	To		Number 1	Diameter		pe Casing Liner	(unbonded) Water	(unbonded) Water Well Constructor Certification					
701	Loo	Size	1.	8"   t	size			work I performed			g, alteration, or		
78'	88'	.020		-   t	ele	_	abandonment of this	well is in complia	nce with Oreg	on water supply	well		
		1 1					construction standar		and informati	on reported abo	ove are true to		
							the best of my know	ledge and belief.					
						_	WWC Number, 188	36	Date				
(8) WEI		S: Minim Bailer	um testin	g time is 1		ng Artesian	Signed	f_					
Yield	gal/min	Drawd	lown	Drill stem		Time	(bonded) Water W						
60		70'	9	<u>7'                                    </u>		1 hour		ibility for the const					
well output may fluctuate								abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water					
							supply well construc						
	ure of water					ound	and belief.		-				
	_		-	hom			WWC N		ъ.				
-				r intended u		☐ Too little	www.reumber_636	WWC Number 636 Date					
	☐ Muddy strata:			ed 🗌 Othe	er		Signed Jan	Chris	Jan	<del>, , , ,</del>			
							Charater	scen we	Eer D	<u> ۱۷ ند ایم</u>	9 60		