STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

WELL ID # L 79080

(START CARD) # 176037

(1) OWNER:		Weii Numbe		(9) LOCATION OF \					_	
Name Fricke Address PO Bo	r Investments	***		Township 36S	19911	Latitude		ongitude W. of W		
City Shady		State OR Zip 97539			Section 30 NE 1/4			NE 1/4		
(2) TYPE OF 1	····			Tax lot 501 Lo Street Address of Well		6794 Liv	Subdivi	sion		
• •		Alteration (repair/recondit	ion) Abandonment		(0101 FIV	y 04			
· · · · · · · · · · · · · · · · · · ·		vieration (repair/recordit	on)Abandonment	(10) STATIC WATE	DIEVEL:					
(3) DRILL ME	THOD:				ow land surface.		Da	te 9/5/	2002	
X Rotary Air	Rotary Mud	Cable	Auger	Artesian pressure	lb. per	square inch				
Other				(11) WATER BEAR	NG ZONES:					
(4) PROPOSE	D USE:			Depth at which water w						
Domestic	Community	Industrial	Irrigation							
ThermalInjectionLivestock		X Other public	From	To 420	Estima	ted Flow	Rate	SWL		
(5) BORE HO	LE CONSTRUC	CTION:		97	120		50+		17	
•	on approval Yes	No Depth of C	ompleted Well 120 ft.							
Explosives used [Yes X No Ty	pe A	mount							
HOLE Diameter From	To M	SEAL aterial From T	Amount o sacks or pounds	(12) WELL LOG:						
10 0	45 bentoni		45 12 sacks	Ground elevation						
6 45	120				Material		From	To	SWL	
				clay and gravel	**************************************		0	4		
**				sandy loam	·····		4	19	<u> </u>	
			-	brown sandstone arev sandstone	Current J		19 26	26 97		
•	ed: Method A	B C D	ÜE	broken weathered	claystone		97	120	17	
X Other poured	d dry									
Backfill placed from Gravel placed from		ft. Material ft. Size of grav	al						ļ .	
(6) CASING/LI										
Casing: 6		250 X			SHLAND DRILL		Ri	ECEI	VED	
inal location of sh				3 1	LL AMERICAN		007			
7) PERFORA	TIONS/SCREE	ins:			600 South Pacif	fic Hwy.	-0CT	24	2005	
Perforation	-				Talent, OR 9	754Q _{NA}	ERR	SOLIE	CES	
X Screens	Type fac		al pyc		541-488-28	27	SALE	M, OR	EGON	
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner		ACCORDING TO THE PROPERTY OF T			-	<u> </u>	
100 120	032	4								
		1	_	Date started 9/5/2005	Co	mpleted 9/	5/2005			
				(unbonded) Water We						
				I certify that the work I po				abandon	ment	
8) WELL TES	RTS: Minimum	testing time is 1 l		of this well is in compliance	with Oregon water s	upply well c	onstructio	n standa	irds.	
Pump	Bailer	X Air	-	Materials used and inferma	ition reported above a	re flue to m	y best kn	owledge	and	
i Pump		X AIF	Flowing Artesian	belief.	· ////		/C Numb	er 147		
Yield gal/min	Drawdown	Drill stem at	Time	Signed	<i>LLA</i> .	K47 Date	9 <u>10/18</u>	~' <u>14/</u> 1/2005	₽	
50+	120	120 120 1 hr.		Ashland Drill	ing Inc.					
			- FRI A	(bonded) Water Well		fication:				
				I accept responsibility for			bandonn	nent worl	•	
				performed on this well duri	, -	•			k	
	sser 62	Depth Artesian Flow fou	nd	performed during this time						
	cic dans? Ve-	Ry whom		accombination when dead	and the state of t	- Lund - 2	. t		-li-£	
Nas a water analy:	sis done? Yes ain water not suitab	By whom le for intended use?	Too little	construction standards T	his report is true to th					
Did any strata cont		le for intended use?	☐ Too little	construction standards/TI	his report is true to the	_ wv		er <u>147</u>		