## Westerberg uniling, inc.

STATE OF OREGONOV 1 2 2002 36728 S. Kropf Rd.
WATER SUPPLY WELD REPORTES DEPT. Molalia, OR 97038
(as required by ORS 537.765 SALEM, OREGON
Instructions for completing this report are on the last

WELL I.D. # L_	56282	
START CARD #	149453	

instructions for	completii	ng mus re	port are on	the last	page of th	us ioriii.						
(1) LAND OWNER Well Number												
Name TIM & SARAH PETERS					County MARION Latitude Longitude							
Address 3408 CASCADE HWY NE					Township 7S N or S Range 1W E or W. WM.							
City SILVERTON State OR Zip 97381						NE1/4						
(2) TYPE OF WORK				Tax Lot 200	_LotBlo	ockS	ubdivision					
□ New Well XXDeepening XX Alteration (repair/recondition) □ Abandonment				Street Address of Well (or nearest address) 3408 CASCADE HWY NE SILVERTON. OR 97381								
(3) DRILL MI			a 🗖 .						SILVERT	ON, OR	9/381	
XX Rotary Air							(10) STATIC WATER LEVEL:  56.2 ft. below land surface.  Date 11-6-02					
Other							Artesian pressurelb. per square inch					
(4) PROPOSED USE:  XX Domestic □ Community □ Industrial XX Irrigation							(11) WATER BEARING ZONES:					
☐ Thermal ☐			vestock [	_			1 ' '		2021			
(5) BORE HO	LE CON	STRUC	CTION:				Depth at which water	was first found	303			
Special Construc							From To Estimated Flow Rate SWL					
Explosives used	☐ Yes XX	No Type		Ar	nount	-	303'	326'	130	GPM	56.2	
HOLE			SEAL	_								
Diameter From	To	Materia	d From	To	Sacks or p	pounds						
10" 0	199.5	Cemer	nt O	199.5	71 s	acks						
6" 199.	5 326											
		~··		3725			(12) WELL LOG:			***		
How was seal pla	iced: M	Aethod	□ A □	B XIX	C D	ΘE	Gro	und Elevation				
OtherBackfill placed fr		6. 40	6	Mataria	.1		Mate	rial	From	To	SWL	
Gravel placed from					al gravel		BASALT BLACK		191		SWL	
(6) CASING/L		_11. 10		SIZE OI	graver		BASALT BLK M			238 290		
	From	Tò G	auge Steel	Plastic	Welded	Threaded	BASALT GREY		290	302	+-+	
Casing: 6"		199.5	<u>. 2</u> 50		ΚX		BASALT GREY		302	305		
			XX				BASALT GRY &		305	310		
							BASALT BLACK		310	510		
		ļļ					POROUS HARD			326		
Liner: NONE	1											
Drive Shee used	☐ Incide 1	 VET Outside	∐ da □ Nona				ORIGINAL CASING WAS REMOVED (20')					
Drive Shoe used Final location of s	shoe(s)	**199	.5 None				AND NEW CASING INSTALLED TO SEAL OFF					
(7) PERFORA	TIONS/S	CREEN	NS:				SHALLOW WATE	R BEARING 2	ONE @ 151	1	1	
☐ Perforation		1ethod <u>N</u>					0.0000000000000000000000000000000000000				<del>                                     </del>	
☐ Screens	Ty	уре					ORIGINAL WEL		2		-	
From To	Slot size N	Vumber	Diameter	Tele/pip size	e Casing	Liner	original dep		1		0, 5	
	Size I		Diameter				static water producing 7	revel prid	r to deep	ening	94.5	
			,				producting /	Shii II Oil I3	<b>'</b>		1	
										·		
(8) WELL TES	TC. Miss	.im t	acting time	o ia 1 ha			Date started 11-2	-02 Cor	npleted 11-6	-02	اـــــــــــــــــــــــــــــــــــــ	
			_	C 12 1 110		wing	(unbonded) Water Well			- 02		
☐ Pump	☐ Baile		<b>K</b> XAir		☐ Arte		I certify that the wor			ation, or aba	ındon-	
Yield gal/min	Drawd		Drill ste			Time	ment of this well is in co	mpliance with Orego	n water supply we	Il constructi	on	
130	N/	Α	326	· '	-	1 hr.	standards. Materials used knowledge and belief.	and information rep			t of my	
	ļ					<del>.</del>	1	X SI.	WC Num	<sub>ber</sub> <u>135</u>		
-					1		Signed 1	PAR	<b>//</b> D	<sub>ate</sub> 11-	<u>6-02</u>	
Temperature of wa	ater <u>56</u>	D	epth Artesia	n Flow F	ound		(bonded) Water Well C					
Was a water analy			s By whon		77		I accept responsibilit performed on this well d	y for the construction	n, alteration, or ab	andonment	work	
Did any strata con						oo little	performed during this tin	ne is in compliance w	ith Oregon water	supply well		
☐ Salty ☐ Muc Depth of strata:	ady □C HFG∓N	Jdor □ AI, WA′	Colored TER @ 1	⊔ Other 51 '			construction standards. 3	his report is true to the	ne best of my know	vledge and b	belief.	
Depin of strata:		1711	<u> </u>	. J 4			Signed	row N. L	Hadele' D	ate 11-	8-02	