MARI 57565

STATE OF ORRIGIN 0 9 2003

Westerberg Drilling, Inc. 36728 S. Kropf Rd.

WELL I.D. # L	65657	
START CARD #	159014	

WATER SUPPLY WELL REPORT DEPT
(as required by ORS 53769M, OREGON
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 RUEF'S FUR RANCH				County Marion Latitude Longitude Longitude						
Address 12305 RUEF LN.					Township 6S N or S Range 1W E or W. WM.					
City MT. ANGEL State OR Zip 97362					Section 4	NW1/4	SW 1	/4		
(2) TYPE OF WORK				Tax Lot 1100 Lot Block Subdivision						
New Well Deepening Alteration (repair/recondition) Abandonment				Street Address of Well (or nearest address) 12314 Mt. Angel-						
(3) DRILL MET	THOD:					<u>Gervais Rd</u>	. Mt. Angel	<u>, OR 9736</u>	<u>,2</u>	
Rotary Air	Rotary Mud XXC	able 🗌 Au	iger			(10) STATIC WAT	ER LEVEL:			
Other			34.5 ft. below land surface. Date $9-30-03$							
(4) PROPOSED USE:			Artesian pressurelb. per square inch Date							
□ Domestic □ □	Community   Indi	ustrial XXI	rrigation			(11) WATER BEAL	RING ZONES:			
☐ Thermal ☐ I		estock 🔲 (				(11) WILLIAM		22 1		
(5) BORE HOLE CONSTRUCTION:						Depth at which water	was first found			<del></del>
Special Construction approval  Yes XNo Depth of Completed Well 236 ft.					From	То	Estimated I	low Rate	SWL	
	Explosives used Yes XNo TypeAmount				108'	202'	600+ GP	M	34.5	
HOLE SEAL					-					
Diameter From	To Material	From	To S	Sacks or po	unds					
16" 0	100 Cement	1 2	100 1	27 sa	cks					
10 0	Bentoni		2	$\frac{2}{2}$ sac						
12" 100		LLE O		2 Sac				<u> </u>		<del></del>
			D AA	D		(12) WELL LOG:				
How was seal place	<sub>ea: Memoa</sub> <u>onite place</u>		D AAC			Gro	und Elevation			
	m <u>236</u> ft. to 2		Matarial	Cemen		Mate	rial	From	То	SWL
	ni <u>230</u> it. to <u>2</u> n <u>99</u> ft. to <u>1</u>			ravel 20		topsoil		0	1	1
		<u>.00</u> .1t.	Size of g	raverZ(	7.40	clay brown		1	22	
(6) CASING/LI	NEK: From To Ga	was Steel	Plastic	Wolded	Threaded	clay silty h	rown	22	44	+ 1
	+1.5 238 .2		riasuc	XX Weided		clay grey	DI OWII	44	52	+
Casing:						gravel w/ cl	OV OFOV	52	79	+
						clay grey de		79	87	++
						gravel w/ cl		87	108	+
Liner: NONE		🗆						-	141	
Liner: NONE	<del>                                     </del>	_ ¦				gravel loose		141	143	+
Drive Shoe used ☐ Inside XX Outside ☐ None				cemented gravel			152	+		
Final location of shoe(s) 238				clay grey	143 152	132	+			
(7) PERFORAT	IONS/SCREEN	is:				cemented gra	132	178	+	
<b>XX</b> Perforations		IILLS K	NIFE			w/ sand	. 1	170	195	+
☐ Screens	Туре		Mate	rial		cemented gra		178		+
	Slot		Tele/pipe			sand & grave	5T	195	202	<del>  </del>
From To	size Number	Diameter	size	Casing	Liner	clay grey	,	202	214	+
	3/8x3 588		ļ	_ XX		sand grey w	some grav		221	+
152   202	3/8x3 900		<del></del>	_ XX		clay grey		221	248	1
			<del>                                     </del>	🗆		packed silt	grey	248	253	+
						clay gritty		L	<del>288</del>	
(8) WELL TES	TS: Minimum t	esting time	e is 1 ho	ur		Date started 9-1:	3 <b>-</b> 03co	mpleted 9-3	80-03	
				_ Flov		(unbonded) Water We	ll Constructor Certi	fication:		
<b>XX</b> Pump	☐ Bailer				I certify that the work I performed on the construction, alteration, or abandon-					
Yield gal/min	Drawdown	Drill ste	m at		Time	ment of this well is in c				
		ļ		]	hr.	standards. Materials use knowledge and belief.	d and information re			
550	31'		,	6	hr.	knowledge and belief.	1	WWC Nu	mber 176	<u>8                                    </u>
						Signed Asset	en su	Wan_	Date 9-3	0-03
Tamparature of	ter 55° r	lenth Amaric	n Flour	Sound		(bonded) Water Well (	Constructor Certific	ation:		
Temperature of waterDepth Artesian Flow Found				I accept responsibility for the construction, alteration, or abandonment work						
Was a water analysis done? ☐ Yes By whom					performed on this well	during the construction	on dates reported a	above. All wo	ork	
<del></del>					performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.					
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other  Depth of strata:					Signed Sture 1. Studen Date 10-8-03					
Depui oi suata						Signed Sture	~ H. L.	udeli.	Date 10-	8-03
						.L				