MARI 57940

Westerberg Drilling, Inc.

36728 S. Kropf Rd. Molalla, OR 97038 RECEIVED

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 6 WATER RESOURCES DEPT START CARD # 1639 SOLEM, OREGON

men actions for	completing this re	port are on the	last page of this	101 111.					
(1) LAND OW		Wel	l Number		(9) LOCATION O				
	SPRAUER	DD			County MARION	Latitude	l	ongitude	
	5 MERIDIAN			7060	Township 6S				WM.
City MT.	ANGEL	State OR	Zip 9	7362		SE _{1/4}			
(2) TYPE OF					Tax Lot _700	LotBlo	ockS	Subdivision_	
XX New Well	Deepening Alte	eration (repair/reco	ondition)	donment	Street Address of V	Vell (or nearest addre	ss) 10295 M	ERIDIAN	N RD.
(3) DRILL MI	ETHOD:						MT. ANG	EL, OR	97362
•	XRotary Mud 🔲 (Cable 📮 Auger	r		(10) STATIC WATI	ER LEVEL:			
Other						elow land surface.		Date <u>2</u> -	<u> 26-04</u>
(4) PROPOSE	D USE:	 			Artesian pressure _	lb. per	square inch	Date	
□ Domestic □	Community 🗆 Inc	dustrial XX lrrig	gation		(11) WATER BEAL	RING ZONES:			
☐ Thermal ☐	Injection 🗌 Li	vestock 🗌 Oth	ner				370 '		
(5) BORE HO	LE CONSTRUC	CTION:			Depth at which water v	vas first found			
	tion approval Ye	_	_		From To		Estimated 1	Flow Rate	SWL
Explosives used	Yes XNo Type	e	_Amount		370' 376'		50 GPM		178.5
HOLE		SEAL			400'	495'	600 GPM		178.5
Diameter From	To Materia	al From	To Sacks or pot	ınds				<u> </u>	
12" 0	342 Cement	0 34	42 113 sa	icks					
8" 342	495		12 113 80	- CRB		and the second s			†
<u> </u>		<u> </u>			(10) 11/10/11/11/10/0				
How was seal pla	ced: Method	□A □B	XXC D	Е	(12) WELL LOG:	and Elevation			
•				<u></u>	Grot	ind Elevation			
	omft. to		aterial		Mate	rial	From	To	SWL
-	mft. to		ze of gravel		soil		0	1	
(6) CASING/L					clay brown m	ed	1	15	
		auge Steel Pl	astic Welded T	`hreaded	clay blue		15	20	
Casing: 8"	From To G +1 342	250 XX			sand & grave	1 brown	20	43	
					clay grey	1 DIOWII	43	44	
					gravel grey		44	55	
					clay grey		55	72	†
Liner: NONE					conglomerate	grev	72	79	†
					clay brown	<u>5101</u>	79	83	1
Drive Shoe used	☐ Inside XX Outsic shoe(s) 342	de 🗌 None			clay grey		83	85	†
Final location of	shoe(s) 342				clay brown		85	98	
	TIONS/SCREEN				clay blue gr	AV	98	108	+
☐ Perforation					hard pan	<u>cy</u>	108	109	
☐ Screens	- "		Material		clay grey st	icky	109	124	†
From To	Slot size Number		e/pipe size Casing	Liner	clay w/ grey		124	134	<u> </u>
					clay grey me		134	165	
					clay sandy g		165	172	
							172	178	
					clay grey st		1/2	170	
					continued on		0.0	6 04	1
(8) WELL TES	STS: Minimum (testing time is	1 hour		Date started 2-16-	U4 Co.	mpleted <u>2-2</u>	6-04	
☐ Pump	☐ Bailer	ХХАіг	Flowi □ Artesi		(unbonded) Water Well	Constructor Certi	fication:		
Yield gal/min	Drawdown	Drill stem a		me	I certify that the wor				
650	N/A	495'	· · · · · · · · · · · · · · · · · · ·	hr.	ment of this well is in co standards. Materials used				
0.00	14/ A	477			knowledge and belief.	711	/		
						WIL	WWC Nu	mber <u>1358</u> Date <u>3–3-</u>	<u>5</u>
***************************************		<u> </u>			Signed Signed	VILLEY		Date <u>3-3-</u>	704
Temperature of w	ater 56° [Depth Artesian F	low Found		(bonded) Water Welk	onstructor Certifica	ation:		
	ysis done?				l accep responsibilit				
Did any strata cor	ntain water not suita	ble for intended	use?	o little	performed on this well d performed during this tir				
☐ Salty ☐ Mu	ıddy 🗌 Odor 🗀	Colored 🗆 C	Other		construction standards. T		he best of my kne	owledge and l	
Depth of strata:	· · · · · · · · · · · · · · · · · · ·				Signed Stew	. 21 7	WW CNu	_{mber} <u> </u>	-04
					Signed	m 11.	moren	Date <u>3-3-</u>	-04



SECTION 12

36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

NE 1/4 TAX LOT 700

Westerberg Drilling, Inc. 36728 S. Kropf Rd. Molalla, OR 97038

Page 2

WELL ID# L 66763			
OWNER: JEFF SPRAUER			
ADDRESS: 10295 MERIDIAN RI).		
CITY/STATE/ZIP: MT. ANGEL, C	OR 97362		
WELL ADDRESS: SAME AS ABOV	Έ		
COUNTY MARION	TOWNSHIP	6S	RANGE 1W

(11) WATER BEARING ZONES CONT'D FROM PREVIOUS PAGE:						
FROM	TO	ESTIMATED FLOW RATE	SWL			

(12) WELL LOG INFO. CONT'D FROM PREVIOUS PAGE:

RECEIVED

MAR 0 8 2004

MATERIAL	FROM	ТО	SWL
clay reddish brown	178	200	
clay red very sticky	200	272	
clay brown med	272	285	
clay red	285	295	
clay brown	295	315	
rock brown-grey	315	320	
basalt hard grey vesicular	320	327	
soft rock w/ lavender clay	327	336	
basalt grey hard	336	354	
basalt grey w/ wthrd streaks	354	358	
basalt grey hard	358	370	
basalt weathered & porous	370	376	
basalt grey fractrd & wthrd	376	400	
basalt very weathered	400	407	
basalt grey weathrd & porous	407	426	
basalt grey hard w/ fractrs	426	462	
basalt grey fractured	462	464	
basalt grey hard	464	470	
basalt grey fractured	470	479	
basalt fractured & broken	479		
black & brown some wood		495	