STATE OF OREGON

(as required by ORS 537.765)

WATER SUPPLY WELL REPORT

Westerberg	Drilling, Inc.
36728 S. Kro	pf Rd.
Molaila, OR	97/38

WELL I.D. # L 67461	
START CARD #166729	

Instruct	ions for	compl	eting this rep	ort are on	the last	page of this form.					
(1) LA			_		Well Nu	mber	(9) LOCATION OF WELL by legal description:				
Name			nultz				CountyClacka	Mas_Latitude	L	ongitude	
			. Molall			07000	Township 4S	N or S Rang	ge <u>2E</u>	E or W.	WM.
City	Mola			State ()	K	Zip 97038		NE 1/4			
(2) TYP							Tax Lot 800	LotBlo	ckS	ubdivision_	
XXNew Well Deepening Alteration (repair/recondition) Abandonment					ion)	Street Address of Well (or nearest address) 29722 S. Molalla Ave Molalla, OR 97038					
(3) DRI									Molalla,	<u>OR 97</u>	038
XXRotary Air							(10) STATIC WAT			7-	27_0/
Other.				•			37 ft. below land surface. Date $7-27-04$				
(4) PRO			E: unity 🔲 Ind	luctrial XX	Irriantia	un.	Artesian pressurelb. per square inch				
Therm				estock	-		(11) WATER BEARING ZONES:				
			ONSTRUC				Depth at which water	was first found	90'		
					oth of Co	ompleted Well 179_ft.	From To Estimated Flow Rate SW				SWL
Explosiv	es used	☐ Yes	XXNo Type		Aı	mount	90'	104'	<u> </u>		37'
	HOLE			SEAL			168'	171'	40+ gpm		37'
Diameter	From	То 	Material	From	To	Sacks or pounds					
10"	0	37	Bentoni	te 0	37	34 sacks					
6"	37	179									
	L						(12) WELL LOG:				
How was						C D D E	Gro	und Elevation			
			e poure			al	Mate	rial	From	То	SWL
-			11. to .3ft. to_1			gravel <u>8-12</u>			0	4	5,12
(6) CAS					OIZC OI	giaver O 12	clay grey		4	9	
	Diameter	From	m To Ga	uge Steel	Plastic	Welded Threaded	cemented gra		9	67	
Casing:	6"	+1	156.2			X X 🗆	clay brown w		67	74	
_		-		🗆			cemented gra	- 1	74	104	
_		+	1 1	🗆			claystone gr		104	113	
Liner: 4" 143 163 CL200□ XX screwed □						clay grey		113	125		
							clay brown 8		125	135	
4" 173 179 CL200 □ XX screwed □ Drive Shoe used □ Inside XXQutside □ None						SCIEMER []	packed silt		135	150	-
Final loca				, <u> </u>			packed silt		150	169	
			S/SCREEN	S:			sand clay brown		169 171	171 179	
	rforation		Method	.•		1	Clay Drown	+	1/1	1/9	
A_ ASc:	reens	Slot	Туре <u>V-w</u>		Ma Tele/pij	terial <u>Stainless</u>	BEAR	- 1 1 may 12 may	1		1
From	To	size	Number	Diameter	size	Casing Liner	RECE	IVEU			
163	173	.040	0	4"	PS	_ 0 0					
						_ 🗆 🗆	AUG 1	2 2004			
			-			_ 🛚 🖺)			_	
	l				<u> </u>		WATER RESC			İ	
(8) WEI	LL TES	TS: N	Minimum to	esting time	e is 1 h		Date started SALEM	OA Con	npleted <u>7-27</u>	<u>'-04</u>	
☐ Pun	าก	□в	ailer	XX ir		Flowing Artesian	(unbonded) Water Wel	l Constructor Certif	ication:		
Yield g	•		awdown	Drill ste	m at	Time	•	k I performed on the			
35		N	I/A	120	•	1 hr.	ment of this well is in co standards. Materials use				
			.,				knowledge ind belief.	0 11.11	1 www.	nber 1358	-
							Signed Thank	5 MM	W W C Num	$_{\text{ate}}^{\text{loer}} = \frac{1535}{8-11}$	-04
Temperati	ure of w	oter	56° D	epth Artesia	n Flow	Found	(bonded) Water Well Q	onstructor Certifica			
Was a wa		···· —		By whom	37/		·	ty for the construction		oandonment	work
	•		iter not suitab	-			performed on this well d	uring the construction	n dates reported at	bove. Ali wo	
•			☐ Odor ☐			 -	performed during this tin construction standards	ne is in compliance w This report is true to the	e best of my kno	wledge and b	elief.
Depth of	strata:						1	m 11. 1	WWO Num	nber 688	
							Signed	m /1, /	ladeli'D	ate OTII	 U4