Westerberg Drilling, Inc. 36728 S. Kropf Rd.

STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765) Molalla, OR 97038

829-2526 on the last page of this form.

WELL I.D. # L 36093 START CARD # 124198

missi accions for completing this report are on the last page or district the	(A) I OCAMBON OF WELL by Land descriptions
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: County MART(N) Latitude Longitude
1 Valito	County MARTÓN Latitude Longitude Township 7S N or S Range 1E E or W. WM.
Address 19556 DRAKES RD, SE	Section 10 NE 1/4 SW 1/4
City SILVERTON State OR Zip 97381	Tax Lot 100 Lot Block Subdivision
(2) TYPE OF WORK	Street Address of Well (or nearest address) 17634 POWERS CREEK
New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD:	LOOP RD. NE SILVERTON, OR 97381
(S) DRILL METHOD: ▼▼Rotary Air □ Rotary Mud □ Cable □ Auger	(10) STATIC WATER LEVEL:
Other	127 ft. below land surface. Date 8-20-99
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Mirigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	0.51
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 355 ft.	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	35 40 1 g.p.m.
Diameter From To Material From To Sacks or pounds	050
12 0 79 CEMENT 0 79 35 sacks	250 RECEIVED 275 g.p.m. 127
8 79 355	CEIAED
	(12) WELL LOG: SEP 0 2 1999
How was seal placed: Method A B XXC D E	Giodiki Elevation
Other	WATER RESCUENCE From To SWL
Backfill placed from ft. to ft. Material	TOPSOIL 0 2
Gravel placed fromft. toft. Size of gravel	CLAY BROWN 2 6
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	DECOMPOSED ROCK RED 6 8
8" ±1 70 250 V-VI	DICED UP BASALT 8 26
Casing: 8" +1 /9 250 XX	SOFT DECOMPOSED ROCK BROWN 26 37
	HARDER DECOMPOSED ROCK 37 71
	BASALT GREY MED. 71 97
Liner: $6^{"}$ -68 353 250 12	BASALT GREY MED SLIGHTLY 97
	WEATHERED 119
Final location of shoe(s) 79 *	CLAYSTONE GREY & BROWN 119 124
(7) PERFORATIONS/SCREENS:	BASALT GREY HARD & FRACTRD 124 195
XXPerforations Method SWIFT FACTORY	BASALT GREY & BRN WTHRD. 195 200
Screens Type Material	BASALT GREY HARD 200 242
Slot Tele/pipe From To size Number Diameter size Casing Liner	BASALT GREY MED SEMI POROUS 242 290
293 353 1/8x3 1440 6" 6" \(\sigma\)	BASALT GREY HARD 290 302
	BASALT GREY POROUS MED 302 314
	BASALT LARGELY FRACTURED 314 336
	BASALT HARDER GREY 336 348 BASALT FRACTURED & WTHRD 348 355
	BASALT FRACTURED & WTHRD 348 355
(O) HUDLY TRECTS. Minimum Analine time in I have	Date started 8-16-99 Completed 8-20-99
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 8-16-99 Completed 8-20-99 (unbonded) Water Well Constructor Certification:
Flowing ☐ Pump ☐ Bailer XXAir ☐ Artesian	I certify that the work I performed on the construction, alteration, or abandonment
	of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time 275 N/A 350 1 hr.	Materials used and information reported above are true to the best of my knowledge and belief.
	WWC Number 1358
	Signed Date 8-23-99
Temperature of water 56° Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number 688
	Signed Much, Mach Date 8-23-99