## STATE OF OREGON WATER SUPPLY WELL REPORT

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

WELL I.D. # L 5	6277
START CARD #	185973

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.		
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal desc County <u>Clackamas</u>	
Address 1100 S. Ivy St.	Tax Lot 1100 Lot	
City Canby State OR Zip 97013	Township 4 S Range Section 3 NW	EE WM
(2) TYPE OF WORK  New Well  Deepening  Alteration (repair/recondition)  Abandonment  Conversion	Lat°'" or	(degrees or decimal)
(3) DRILL METHOD  ✓ Rotary Air ☐ Rotary Mud ✓ Cable ☐ Auger ☐ Cable Mud ☐ Other	Long " " or " or " Street Address of Well (or nearest address) B  1859 SE Township Rd. Canby, OR 970	aker Prairie Middle School
(4) PROPOSED USE  ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL  80 ft. below land surface.  ft. below land surface.	
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 310 ft. Explosives used: Yes No Type Amount	Artesian pressure lb. per square in  (11) WATER BEARING ZONES	
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds		stimated Flow Rate SWL
16" 0 136 Cement 2 136 138 sacks Bentonite 0 2 2 sacks	198 300 350	) gpm 80'
12" 136 313		
How was seal placed: Method		
Other Bentonite placed dry	(12) WELL LOG Ground Ele	evation
Backfill placed from 310 ft. to 313 ft. Material sand		rom To SWL
Gravel placed from 178 ft. to 310 ft. Size of gravel 8/12 css	Topsoil w/ cobbles 0 Sand silt w/ gravels 3	20
(C) CA SINCA INED	Gravel sandy brown 20	
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	Gravel & sand grey 87	124
	Clay silty w/ gravels 124	129
	Clay sticky w/ gravels 129	140
12"   61   197   .250   7	Clay w/ sand & gravels 140	163
8" 208 228 .250	Sand w/ clay 163	169
Liner: 8" 246 255 .250 Z	Sand w/ clay & gravels 169 Clay w/ silt 181	181
8" 263 274 .250 Z	Sandy silty clay 195	199
Drive Shoe used Inside V Outside None X	Blue sand fine 199	208
Final location of shoe(s) 12" cut off @ 313'	Blue clay w/ fine sand 208	215
	Brown silt 215	
(7) PERFORATIONS/SCREENS	Sand w/ clay 218	223
☐ Perforations Method Material stainless	continued on page 2	
	Date Started 7-18-06 Complete	eted 9-7-06
From         To         Slot Size         Number Diameter         Tele/pipe size         Casing Liner           198         208         .040         8"         PS	(unbonded) Water Well Constructor Certif I certify that the work I performed on the abandonment of this well is in compliance wit construction standards. Materials used and in the best of my knowledge and belief.  WWC Number	construction, deepening, alteration, or th Oregon water supply well formation reported above are true to
(8) WELL TESTS: Minimum testing time is 1 hour  ☑ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed	
Yield gal/min         Drawdown         Drill stem at 400         Time 1 hr.           400         100'         1 hr.           400         109'         3 hr.	(bonded) Water Well Constructor Certifice I accept responsibility for the construction abandonment work performed on this well du	n, deepening, alteration, or
350 105' 5 hr.	above. All work performed during this time i	s in compliance with Oregon water
Temperature of water 56 Depth Artesian Flow Found	supply well construction standards. This repo and belief.	
Was a water analysis done? Yes By whom		<b>4</b>
Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other	Signed Stwon M.	Date 9-20-06
Depth of strata:	Signed	Janu,

## **CLAC 62807**



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

WELL ID# L 56277

OWNER: Canby School District

ADDRESS: 1100 S. Ivy St.

CITY/STATE/ZIP: Canby, OR 97013

WELL ADDRESS: Baker Prairie Middle School 1859 SE Township Rd.

COUNTY Clackamas TOWNSHIP 4S RANGE 1E

SECTION 3 NW 1/4 NE 1/4 TAX LOT 1100

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

<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		OU I AUL	
MATERIAL	FROM	TO	SWL
Brown soft silty sand	223	229	
Grey fine sand	229	247	
Fine sand w/ claystone	247	250	
Sticky blue clay	250	274	
Sand black red med w/ wood &	274		
thin clay lenses		301	
Clay blue sticky	301	313	<del></del>
Westerberg Drilling, Inc.			
36 <b>728</b> S. Kropf Rd.			
Molaila, OR 97038			
Wichita, OK 97030			
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