RECEIVED

CLAC 54380

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are 6

MAR 1 6 1999

WATER RESOURCES DEPT START CARD # 119738

(9) LOCATION OF WELL by legal description:

County CLACKAMAS Latitude Longitude

Township 5S N or S Range 2E E or W. WM.

Instructions for completing this report are on the last page of this form.			
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:		
Name TOM FITZPATRICK	County CLACKAMAS Latitude Longitude		
Address 242 ALDER STREET	Township 5S N or S Range 2E E or W. WM.		
City DIINDEE State OR Zip 97115			
(2) TYPE OF WORK	Tax Lot 902 Lot Block Subdivision		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) FOREST HAVEN MOBIL, PARK		
(3) DRILL METHOD:	35425 ELLIS RD., MOLALLA, OR 97038		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:		
Other	$\underline{549}$ ft. below land surface. Date $\underline{3-1-99}$		
(4) PROPOSED USE:	Artesian pressure lb. per square inch Date		
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Livestock XIX Other GROUP DOM	Depth at which water was first found		
(5) BORE HOLE CONSTRUCTION:			
Special Construction approval Yes To Depth of Completed Well 915 ft.	From To Estimated Flow Rate SWL		
Explosives used Yes You Type Amount SEAL	760 815 60 549		
	890 915 100 549		
12 0 20 CEMENT 0 20 SACKS			
10 20 399 CEMENT 384399 15 SACKS			
8 399 915			
8 399 913	(12) WELL LOG:		
How was seal placed: Method A XXB XXC D E	Ground Elevation		
Other			
Backfill placed from 20 ft. to 275 ft. Material CEMENT GRO	Material From To SWL		
Gravel placed from ft. to ft. Size of gravel	SEE ATTACHED SHEET		
(6) CASING/LINER:			
Diameter From To Gauge Steel Plastic Welded Threaded			
Casing: 8 +1 399 250 KX \(\text{XX} \)			
Liner: $6 -251 915 250 KX $			
Final location of shoe(s) 399 & 915			
(7) PERFORATIONS/SCREENS:	Westerberg Drilling, Inc.		
Perforations Method <u>FACTORY & TORCH</u>	36728 S. Kropf Rd.		
Screens Type Material Slot Tele/pipe			
From To size Number Diameter size Casing Liner	Molalia, ○R 97038		
755 815 \frac{1}{2}x3 300 6" \qquad \tag{\text{LX}}			
875 895 $\frac{1}{4}$ x3 100 6"			
895 915 1x6 20 6" \ \tag{X}			
	Date started 2-8-99 Completed 3-2-99		
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 2-8-99 Completed 3-2-99 (unbonded) Water Well Constructor Certification:		
Flowing	I certify that the work I performed on the construction, alteration, or abandonment		
Pump Bailer MAir Artesian	of this well is in compliance with Oregon water supply well construction standards.		
Yield gal/min Drawdown Drill stem at Time 150 915 1 hr.	Materials used and information reported above are true to the best of my knowledge and belief.		
	12(8)		
100 800 10 min.	2 15 00		
25 700 10 min.	n. Signed Date 3-13-99 (bonded) Water Well Constructor Certification:		
Temperature of water 00 Departmental to 1 to			
performed on this well during the construction dates reported above. All work			
Did any strata contain water not suitable for intended use? Porticle 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 benefit. WWC Number 688		
Depth of strata:	Signed Steven M. Steach Date 3-15-99		
	Date		





MAR 1 6 1999 WATER RESOURCES DEPT. SALEM, OREGON

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

SOIL & ROCK 0 1 ROCK BROCKEN 1 6 BASALT BROWN HARD COURSE GRAINED 6 22 BASALT GREY COARSE GRAIN 22 56 BASALT BROWN & GREY 56 102 BASALT GREY 102 195 BASALT GREY & BROWN 195 210 BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT BLACK HARD 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 62 628 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY HARD SOME FRACTURES <t< th=""><th>MATERIAL</th><th>FROM</th><th>OT</th></t<>	MATERIAL	FROM	OT
ROCK BROCKEN 1 6 BASALT BROWN HARD COURSE GRAINED 6 22 BASALT GREY COARSE GRAIN 22 56 BASALT BROWN & GREY 56 102 BASALT GREY 102 195 BASALT GREY & BROWN 195 210 BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 368 380 BASALT BLACK HARD 402 440 BASALT BROWN WEATHERED 440 452 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT GREY 622 628 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH F	SOIL & ROCK	0	1
BASALT BROWN HARD COURSE GRAINED 6 22 BASALT GREY COARSE GRAIN 22 56 BASALT BROWN & GREY 56 102 BASALT GREY 102 195 BASALT GREY & BROWN 195 210 BASALT GREY BLUE 275 280 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT GREY 622 628 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT BLACK HARD WITH FRACTURES 685 735	ROCK BROCKEN	1	
BASALT GREY COARSE GRAIN 22 56 BASALT BROWN & GREY 56 102 BASALT GREY 102 195 BASALT GREY & BROWN 195 210 BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT BLACK HARD 402 440 BASALT BROWN WEATHERED 440 452 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT GREY 612 622 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT BLACK HARD WITH FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 685 735	BASALT BROWN HARD COURSE GRAINED		_
BASALT BROWN & GREY 56 102 BASALT GREY 102 195 BASALT GREY & BROWN 195 210 BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT BLACK HARD WITH FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 685 735 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY COARSE GRAIN	22	
BASALT GREY 102 195 BASALT GREY & BROWN 195 210 BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT BLACK HARD WITH FRACTURES 685 735 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT BROWN & GREY	56	
BASALT GREY & BROWN 195 210 BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT BLUE WITH BROWN WOOD 612 622 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 685 735 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY	102	
BASALT GREY 210 275 CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT GREY & GREEN 524 535 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY & BROWN	195	
CLAY BLUE 275 280 CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY	210	
CLAY BROWN 280 350 CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	CLAY BLUE	275	
CLAY BLUE & GREY 350 368 BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890		280	
BASALT BLACK MED. 368 380 BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	CLAY BLUE & GREY	350	
BASALT BLACK HARD 380 402 BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT BLACK HARD WITH FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT BLACK MED.	368	
BASALT GREY FRACTURED 402 440 BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890		380	
BASALT BROWN WEATHERED 440 452 BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY FRACTURED	402	
BASALT BLACK HARD 452 524 BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT BROWN WEATHERED	440	
BASALT GREY & GREEN 524 535 BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT BLACK HARD	452	
BASALT GREY 535 612 CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY & GREEN	524	
CLAY BLUE WITH BROWN WOOD 612 622 CLAY BROWN STICKY 622 628 CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 685 BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY	535	
CLAY BROWN STICKY CLAY BLUE WITH RED STREAKS 628 642 BASALT GREY 642 667 BASALT BLACK FRACTURED & POROUS 667 BASALT GREY HARD SOME FRACTURES 685 BASALT BLACK HARD WITH FRACTURES 735 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	- · · · · · · · · · · · · · · · · · · ·	612	
CLAY BLUE WITH RED STREAKS BASALT GREY BASALT BLACK FRACTURED & POROUS BASALT GREY HARD SOME FRACTURES BASALT BLACK HARD WITH FRACTURES BASALT BLACK WITH GREEN LAYERS SOFTER BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	CLAY BROWN STICKY	622	
BASALT GREY BASALT BLACK FRACTURED & POROUS BASALT GREY HARD SOME FRACTURES BASALT BLACK HARD WITH FRACTURES BASALT BLACK WITH GREEN LAYERS SOFTER 823 890		628	
BASALT BLACK FRACTURED & POROUS BASALT GREY HARD SOME FRACTURES BASALT BLACK HARD WITH FRACTURES BASALT BLACK WITH GREEN LAYERS SOFTER 823 890		642	
BASALT GREY HARD SOME FRACTURES 685 735 BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890		667	
BASALT BLACK HARD WITH FRACTURES 735 823 BASALT BLACK WITH GREEN LAYERS SOFTER 823 890	BASALT GREY HARD SOME FRACTURES	685	
BASALT BLACK WITH GREEN LAYERS SOFTER 823 890		735	
DAGALE DI LON ED LOSTIDED	BASALT BLACK WITH GREEN LAYERS SOFTER		
	BASALT BLACK FRACTURED	890	