## RECEIVICLAC

61561

STATE OF OREGON WATER SUPPLY WELL REPORT

NOV 2 9 2005

(as required by ORS 537.765) WATER RESOURCES DEPT SALEM, OREGON Instructions for completing this report are on the last page of this form.

WELL I.D. # L 78339

START CARD # 175694

1) LAND OWNER Well Number							(9) LOCATION OF WELL (legal description) County Clackamas				
Address P.O.Box 822									_ Lot		
City Can	by,		State O	r	Zi	p <b>97013</b>				E	
,	OF WO		New Well epair/recondition		bandonn	nent  Conversion	Section 34	" or " or " or "	<b>NW</b> 1/	/4 <b>SE</b>	1/4
3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud Other							Street Address of Well (or nearest address)  35435 Ellis Rd. Molalia, Or				
	POSED U tic					on <b>Group Domestic</b>		ft. below land surf ft. below land surf	ace. Da	ate <b>9-20-05</b>	
Depth of C	ompleted V	Vell 10	00 ft.	-		ion: Yes V No	(11) WATER B	lb. per squ EARING ZONES ter was first found		ate	
BORE HOLE SEAL Diameter From To Sacks or Pounds							From	То	Estimated Flow Rate SWL		
12 10	20	20 400	Cem/Bent Cem/Bent	0 20	20 400	10sks 40sks	780	930	25		664
8	400	1000	Cembent	20	400	4USKS	930	940	20-25		664
low was seal placed: Method							(12) WELL LOG Ground Elevation  Material From To SWL  Brn basalt blocks,boulders w/cly 0 5				
Fravel place	ced from		ft. to ft.	Size	of grav	el		occ hard,occ frac		258	
6) CAST	NC/LINE	D					Gry clay,sticky,		258	280	
,	6) CASING/LINER  Diameter From To Gauge Steel Plastic Welded Threaded							Brn gry-brn clay/claystone		310	
							Gry-brn cly w/rotten rock		310	378	
			İ	П				gry-blk occ FRAC)			
_				_ 🖺			occ interbe		378 630	630	
Y :	<u></u>		900 250	- <del>     </del>			Gry,gry-brn cla	lk basalt occ gree		648	<del></del>
Liner: _	6in	380	900 1250	- 🖺	片			bed publishing	648	930	664
-			· .	_			Gry-blk basalt.	OR TOTAL	930	940	664
Prive Shoe used ☐ Inside ☐ Outside ☑ None inal location of shoe(s)							Blk basalt,brok		940	1000	664
7) PERF	ORATIO	NS/SCI	REENS				<del>-   - 3E</del>	P 2 3 2005	+-		
	forations		Method <b>Swi</b>			erial 6"steel on		RESOURCES DE E <b>M.2008</b> EGON C		ept.20, 2005	
From	To	Slot	Number Dian	neter [	Γele/pip	Cacina e Casing Liner					
900	To Slot Number Diameter Tele/pipe size  100 1000 1/4x3 1200   pipe										
							WWC Number		Date		
8) WEL	L TESTS	: Minin	num testing ti	me is 1	hour						
☐ Pun	np 🗆	Bailer	☑ Air		Flowing	g Artesian					
	gal/min 	Draw		ill stem	at i	Time	, , , , , , , , , , , , , , , , , , , ,	Vell Constructor Ce sibility for the constr		ning alteration	OF
45-50 25-30				50 00	+	<u>1hr.</u> 1hr.					
above. All work performed during this time is in compliance with Oregon water											regon water
supply well construction standards. This report is true to the best of my knowledge											
							and belief.				_
Vas a water analysis done?											
Depth of st	rata:						Signed	$\sigma =$	****		