CLAC 60456

## STATE OF OREGON

## WATER SUPPLY WELL REPORT

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

WELL I.D. # L_	71430
START CARD #	166748

Inction	tions for	commi-	103) tina this	uner aine am	the last	nage of	this form	IMCILINACIA	SIAKI CAKI	) # <u>100/40</u>	· · · · · · · · · · · · · · · · · · ·		
Instructions for completing this report are on the last page of this form.  (1) LAND OWNER  Well Number								(9) LOCATION O	FWFII by lace	description	<del> </del>		
			dsev		Well Mu				Mas Latitude		ongitude		
Name Wendy Chadsey Address PO Box 449								Township 6S	N or S Pan	1E	E or W.		
City Scotts Mills State OR Zip 97375						Zi	ip 97375	Sentiar 10	N or S Rang	SW ,	E OI W.	W IVI.	
(2) TYPE OF WORK							<del></del>	Section	1/4		/ <b>4</b>		
				ration (renais	r/recondit	ion) 🗆	Abandonment	Tax Lot 1000	LotBlo	CKSI	_ noisivibdu A fuoM	ne	
-		<del></del>		action (repair	rrecondit	1011)	Toundonnent	Street Address of Y	Well (or nearest addre Molalla, (	ik 97038	NOWIE	115	
(3) DRI				abla 🖂 A						77050			
	-	-	Mud □ C		uger			(10) STATIC WATER LEVEL:  74 ft. below land surface.  Date 9-9-04					
	,												
(4) PROPOSED USE:													
XXDomestic ☐ Community ☐ Industrial XXIrrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) WATER BEARING ZONES:					
		_	NSTRUC		Ouici _			Depth at which water	was first found	360'			
					oth of Co	mpleted	Well 374_ft.	From To Estimated Flow Rate SWI					
			XNo Type					360' 374'		60+ gpm		74'	
-	HOLE			SEAL					3/4	1 001 8	Հիա	/4	
Diameter	From	To .	Material	From	To	Sacks o	r pounds			<del> </del>		-	
101	1-	220	<del></del>	<del> </del>	220	100				1		+	
10"			Cement	0	339	109	sacks			†	*****	<del> </del>	
<u>648</u>	339	3/4			<del>                                     </del>					<u> </u>			
How was	a acel ele	ond:	Method		D VV	[C 🗆	D DE	(12) WELL LOG:					
Other	•	ceu.	Method		ID ALA	IC []	υ <u> </u> Ε	Gro	und Elevation				
		om	ft. to	ft	Materi	al		Mate	rial	From	To	SWL	
	-		ft. to					Soil & rock		0	1		
(6) CA								Boulders		1	4		
• •	Diameter	Fron	ı To Ga		Plastic	Welde		Clay brown g	ritty	4	10		
Casing: _	<u>6"</u>	+1	339.2	<u>.50</u> XX		X		Sandstone bl		10	65		
_				🗆				Sandstone gr		65	95		
_				🗆				Sandstone gr		95	210		
_								Claystone gr	ey hard	210	280		
Liner: _	<u>5"</u>	327	374.1	<u>.88</u> XX		X		Claystone br	own & grey	280	300		
								Siltstone gre	y-white	300	307		
Drive Shoe used ☐ Inside MOutside ☐ None Final location of shoe(s) 339								Claystone da		307	329		
								Siltstone da		329	349		
(7) PERFORATIONS/SCREENS:  When Method Swift factory								Claystone br		349	358		
Screens Type Material								Sandstone gr		358	374		
Slot Tele/pipe								<u></u>	KE	CEIVE	<u> </u>		
<b>From</b> 334	To	size	Number 3 480	Diameter	size	Casi							
	3/4	1/4X	3 400	·	-		<b>X</b>		SE	P 1 4 200	<b></b>	ļi	
	-		+ +		+	_							
	<u> </u>		<del></del>		-	_				RESOURCES		ļ	
					<u> </u>					LEM, OREGO			
(8) WE	LL TES	STS: M	Linimum to	esting tim	e is 1 h	our		Date started 9-3-	<u>04                                    </u>	mpleted 9-9	-04		
□ Pur	mn	□R	iler	<b>XX</b> Air			lowing	(unbonded) Water Wel	Constructor Certi	fication:			
☐ Pump ☐ Bailer XXAir ☐ Artesian  Yield gal/min Drawdown Drill stem at Time						k I performed on the							
			T	1 hr.	ment of this well is in co standards. Materials use								
60+ N/A 374' 1 hr.				knowledge and belief.	111			c or my					
		+		··· · · <del>- · ·</del> · · ·				1. 1	De ala	WWC Nun	nber <u>1358</u> Date <u>9-13</u>	_07.	
		<u> </u>						Signed J			ate 9-13	-04	
Tempera	ture of w	ater	<u>60°</u> d	epth Artesi	an Flow	Found _		(bonded) Water Well C	onstructor Certifica	ıtion:			
Was a wa	ater analy	sis done	? 🗌 Yes	By who	m				ty for the construction				
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.		he best of my kno	wledge and l		
Depth of strata:								Signed Stan	n 1	Lague D		<del></del>	
								Signed	- 11 · Z	_ <del></del>	vale <u>7 1 3 '</u>	V4	