STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

09-16-2008

WELL LABEL # L	94386
START CARD#	1002955

(1) LAND OWNER	(1) LAND OWNER Owner Well I.D. Replacement Well #4								(9) LOCATION OF WELL (legal description)						
First Name	Las	st Name				C	County Lake	Twp_3	39.00 S	N/S	Range 20.00 E	E/W WM			
Company TOWN OF LAKEVIEW							Sec 16 NW	1/4 o	f the NE	1/4	Tax Lot 2600	)			
Address 525 NORTH FIRST STREET						_   T	Tax Map Number				Lot				
City LAKEVIEW, State OR Zip 97630					- L	_at	.——	or			DMS or DD				
(2) TYPE OF WORK			ing	Conve	ersion	L	Long Street ad		or			DMS or DD			
Alteration (repair/recond	ition) Aba	ndonment				le	Street ad END OF NORTH SE			) Nearest	address				
(3) DRILL METHOD							LAKEVIEW, OREGO								
Rotary Air Rotary Mud Cable Auger Cable Mud					屵	•									
Reverse Rotary Other						10	(10) STATIC WA			Date	SWL(psi) +	SWL(ft)			
(4) PROPOSED USE Domestic Irrigation Community						-	Existing Well / Pr								
Industrial/ Commercial Livestock Dewatering							Completed Well		05-29- g Artesian?	_		21			
Thermal Injection Other						1,1					Dry Hole?	2			
(5) BORE HOLE COM	<u> </u>	)N Specia	l Standard	1 D A	Attach con		ATER BEARING ZO SWL Date Fro		_		vas first found 1  w SWL(psi)				
Depth of Completed Well		_	i Standare	, M	ttaen cop	Py)		12	To 28	25	W SWL(psi)	12			
BORE HOLE		SEA	<b>A</b> L		sack	cs/		170	200	50		12			
Dia From To	Material	Fre		Го А	Amt lbs			200	250	400		21			
24 0 375	Cement	0	19	9	308 S	-	02-28-2008	300	375	1,000		21			
	1					ار ا	11) WELL LOC			ļ	'				
	]	L_	_			$\Box$ (1	11) WELL LOG	r	Ground Ele	vation _					
	lethod A	В	[c [	D _	E			aterial			From	To			
Other	Other						Cop Soil Clay & Silty oft Sandy Silt WB				0	12			
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material Size						Gray Clayee Gravel	12 28	28 50							
Explosives used: Yes T					5/8-		Gray Silty Clay				50	80			
	JPC						Gray Sandy Gravel Gray Sandy Clay				80	170			
(6) CASING/LINER Casing Liner Dia	+ From	To Gau	ge Stl	Plete V	Wld Thro	11-	Gray Clayee Gravel				200	200 250			
	2	370 .25				آ [G	Gray Silty Clay	250	280						
		370	$\exists  \check{\triangleright}$	ď			Gray Sand with Larger	280	300						
						]   [6	Gray Clayee Gravels V	WB			300	375			
Shoe Inside Outside Other Location of shoe(s)						−   -									
		rom	T-	0		.   -									
(7) PERFORATIONS/SCREENS															
Perforations Method Screens Type Louver Material Mild Steel						-   -									
Perf/S Casing/ Screen				# of	Tele/	-  ∟									
~	rom To	Scrn/slot width	Slot length	slots	pipe size	æ LI	Date Started 02-14-2	2008		Complete	d <u>05-29-2008</u>				
Screen 12 2	10 230	.09				<b>⊣</b> 1 `	(unbonded) Water V								
Screen 12 2	85 360	.09					I certify that the wor								
							abandonment of this construction standard								
							the best of my knowle				1				
(8) WELL TESTS: Minimum testing time is 1 hour						·   I	License Number Date								
Pump							Electronically Filed								
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)							Signed								
750 114 168 24						`	(bonded) Water Well Constructor Certification								
							I accept responsibility for the construction, deepening, alteration, or abandonment								
Temperature 68 °F Lab analysis Yes By Umpqua Labs						work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well									
Temperature 68 °F Lab analysis Yes By Umpqua Labs Water quality concerns? Yes (describe below)						construction standards. This report is true to the best of my knowledge and belief.									
From To Description Amount Units						License Number1385									
						I	Electronically Filed								
							Signed ROBERT B		R (E-filed)						
							Contact Info (optional	1)							