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

06-04-2008

WELL LABEL # L	93778
START CARD#	109011

(1) LAND OWNER Owner Well I.D. 93778					(9) LOCATION OF WELL (legal description)			
First Name Last Name			County Marion Twp 7.00 S N/S Range 2.00 W E/W WM					
Company Sunnyview LLC					Sec 21 NW 1/4 of the NW 1/4	Tax Lot 1401		
Address 14814 North Shore Cr. SE								
City Vancouver State WA Zip 98683				Tax Map Number  Lat ' " or		DMS or DD		
(2) TYPE OF WORK New Well Deepening Conversion				Long or		DMS or DD		
Alteration (repair/recondition) Abandonment				Street address of well Neares	st address			
(3) DRILL METHOD				1930 Hampden Lane, Salem, OR 97301				
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other				(10) STATIC WATER LEVEL Date	SWL(psi) +	SWL(ft)		
(4) PROPOSED USE Domestic Irrigation Community					Existing Well / Predeepening			
Industrial/ Commercial Livestock Dewatering					Completed Well 05-30-2008	ᆜᆜ	15	
Thermal Injection Other						Dry Hole?		
		<b>N</b> I a .	10.1	, D.		•	was first found 25	
(5) BORE HOLE CO			al Standai	rd [[A	ttach copy		ow SWL(psi)	
Depth of Completed Well 140.00 ft.  BORE HOLE SEAL sacks/			05-30-2008 110 140 100	<u>'</u>	15			
Dia From To	Material		rom	To A	sacks/ amt lbs			
10 0 40	Bentonite				16 S			
8 40 140								
						(11) WELL LOG Ground Elevation		
How was seal placed: Method A B C D E					Ground Elevation	From		
Other Poured and Probed					Material Clay brown sticky soft	0	To 15	
Backfill placed from ft. to ft. Material				Clay blue soft	15	24		
Filter pack from ft. to ft. Material Size			Clay grayish blue silty soft	24	37			
Explosives used: Yes		_	nt			Sand brown -Gravels med. silty loose	37	60
						Sand brown - grey - gravel course loose	60	70
(6) CASING/LINER Casing Liner Dia	+ From	т- С-	041	D1-4- V	171.1 Trl1	Clay grey soft - sands course silty soft Gravel course w/sand brown course loose	70	80
			50 (•)	Piste	Wld Thrd  ✓ □	Sand fine silty gravels pea size loose	80	90
	2	140	$\overset{\circ}{\dashv} \overset{\circ}{\bowtie}$		$\exists$	Gravel course w/sand brown course loose	100	108
				Sand and gravel med. brown-beige loose	108	114		
			Gravel course degraded w/sand black loose	114	122			
					Gravel and Sand brown loose Gravel course, sand black-brown course loose	122	125	
Shoe Inside Outside Other Location of shoe(s) 140					Gravel course-multi-clrd., degraded w/sand blk loo	125 ose 130	130 140	
		from 0		Го <u>2</u>		· ·	130	140
(7) PERFORATIONS				_ <u></u>				
	ons Method							
	ens Type		Materi	al			-	
Perf/S Casing/Screen Scrn/slot Slot # of Tele/creen Liner Dia From To width length slots pipe size					Date Started 05-29-2008 Complet	ted <u>05-30-2008</u>		
1 1	10		gui		F-F : 5120	(unbonded) Water Well Constructor Certificat	ion	
						I certify that the work I performed on the const	ruction, deepening	g, alteration, or
						abandonment of this well is in compliance v		
						construction standards. Materials used and informathe best of my knowledge and belief.	nation reported at	ove are true to
(O) WELL TECTO M		4	,			•		
(8) WELL TESTS: Mi	_		_	wina Art	tagian	License Number 1394 Date Electronically Filed	06-04-2008	
Pump Bailer • Air Flowing Artesian				Signed EUGENE MACK (E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  100 138			(bonded) Water Well Constructor Certification					
100					I accept responsibility for the construction, deepening, alteration, or abandonment			
					work performed on this well during the construction dates reported above. All work			
Temperature 53 °F Lab analysis Yes By					performed during this time is in compliance with Oregon water supply well			
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 Number 1394 Date 06-04-2008				
						Electronically Filed		
					Signed EUGENE MACK (E-filed) Contact Info (optional)			
						Contact Into (optional)		