HARN 52027

HARN 52027

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L // 2 4 9 9

START CARD # / 0 2 2 3 4 9

Instructions for completing this report are on the last page of this form.						
1) LAND OWNER Owner Well I.D.				(9) LOCATION OF WELL (legal description)		
First Name Company Sunwyside Dairy LLC				County HARNEY Twp 23 No(S) Range 33 (E) or W W.M.		
Address 938/ WAPLE GROVE 130				Sec 37 NW 1/4 of the NW 1/4 Tax Lot 5901		
City SUNNY SIDE State WA. Zip 98944				Tax Map NumberLot		
(2) TYPE OF WORK				Tax Map Number Lot Lat ° ' "or . DMS o Long ° ' "or . DMS o	r DD	
Alteration (repair/recondition) Abandonment				Long '" or DMS or DD		
Alteration (repair/recondition)				Street Address of Well (or nearest address) 5901 Quincey RD.		
(3) DRILL METHOD				CRANE		
Rotary Air Rotary Mud Cable Auger Cable Mud						
Reverse Rotary Other				(10) STATIC WATER LEVEL		
(4) PROPOSED USE Domestic Trrigation Community				Date SWL(psi) + SWL (ft)	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection			Existing Well/Predeepening			
☐ Thermal ☐ Other			Completed Well 3-16-14 - 21			
				Flowing Artesian? Yes Dry Hole? Yes , WATER BEARING ZONES Depth water was first found 10		
(5) BORE HOLE CONSTRUCTION Special Standard: \(\square\) Yes (attach copy) Depth of Completed Well \(\sum_{\infty} \operatorname{\infty} \in						
Depth of Completed wenit.				SWL Date From To Est Flow SWL (psi) + SWL (
BORE HOLE	SEAL		Lean n-	2-24-14 10' 15' 5 - 10' 3-16-14 3\$ 390 1800 + - 21		
	From To		SCKS/IDS	3-16-174 3.3 330 kB00 + 2		
29" O 29 BENTON ITE	0 2	7 36	36143			
/2" 335 5v0						
				(11) WELL LOG REGENTED BY OWRD		
How was seal placed: Method ☐ A ☐ B ☐ C ☐ D ☐ E						
Gother Pourco DRY				Material From To	7	
Backfill placed from ft. to ft. Material				TANCLEY - BEN SANDAPR 2 4 2014 4		
Filter pack from ft. to _335 ft. Material GRAVEL Size 3/8			GRAY CLAY BRU SAND 15 2			
Explosives used: Yes Type Amount			Denis Commercial 22 3			
(C) CACING/LINED				FRACE GRAY CLAY - SASALEM, OF 35 15	U	
(6) CASING/LINER Csng Linr Dia + From To Gauge	Steel F	Plastic Welde	ed Thrd	V DARK GRY STICKY CLAY & LIGHT GREEN	53	
V 20"+ 1/2 30 .25		Lastre Welds		CLAYSTONE LAYERS WITH SAND 150 25	احد	
- 12 + 1/2 335 .18		-	-		တ	
				GRAY PUMILE 300 3	25	
				GRN. CLAYSTONE - BLACK SAND 325 30	40	
			 		90 50	
Shoe Inside Outside Other Location of shoe(s)				GRN, CLAY - CLAPETEN VEDIBY OWAD 5	-	
Temporary casing Yes Diameter From To						
Temporary casing Tes Diameter 170m 10				MAR 2 6 2014		
(7) PERFORATIONS/SCREENS				Date Started 2 - 23 - 14 Completed 3 - 14 - 14		
Perforations Method FACTORY				(unbonded) Water Well Constructor Certification		
Screens Type Material				I certify that the work I performed SALEM; UPA, deepening, alterati	ion, or	
	Screen/		Tele/	abandonment of this well is in compliance with Oregon water supply well		
Screen Services Pier Pier To	slot width I	Slot # of ength slots		construction standards. Materials used and information reported above are to the best of my knowledge and belief.	ae to	
Perf Scrn Csng Linr Dia From To		3 45		, ,		
	7.0			License Number / Date 3-23-14		
				1		
				Signed Comment		
(8) WELL TESTS: Minimum testing time is 1 hour				(bonded) Water Well Constructor Certification		
☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian Yield gal/min ☐ Drawdown ☐ Drill step Pump depth ☐ Duration (hr)				I accept responsibility for the construction, deepening, alteration, or		
				abandonment work performed on this well during the construction dates report above. All work performed during this time is in compliance with Oregon was	rted	
1000 200' /				supply well construction standards. This report is true to the best of my know		
				and belief.	J	
				1255 5.724V		
Temperature 67 °F Lab analysis Yes By				Signed License Number 13.55 Date 3.23-14		
Water quality concerns? Yes (describe below)				Signed lethus I Im		
From To Description Amount Units				Contact Info. (optional)		
				, (op. 100.)		