STATE OF OREGON	WELL I.D. LABEL# L 151247		
WATER SUPPLY WELL REPORT	START CARD # 1060086		
	ORIGINAL LOG#		
(as required by ORS 537,545 & 537,765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. Threemile dairy well 1	16-00-000-00-00-00-00-00-00-00-00-00-00-0	40DD 5000	
First Name Last Name	(0) LOCATION OF WELL (logal description)	MORR 5289	
Company Threemile Canyon Farms LLC	(9) LOCATION OF WELL (legal description)	E EMMA	
Address 75906 Threemile RD	County Twp 3 N N/S Range 23		
City Boardman State OR Zip 97818	Sec <u>3</u> <u>NW</u> 1/4 of the <u>SW</u> 1/4 Tax Lot _		
City Boardman State OR Zip 97818 (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot Lat'' or _45.76694	DMS or DD	
Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat or _45.76094 Long or119.934	DMS or DD	
(2a) PRE-ALTERATION	Street address of well Nearest address	DMS or DD	
Casing: To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address		
Material From To Amt sacks/lbs	75906 Threemile Rd Boardman, Or 97818		
Seal:			
(3) DRILL METHOD	(10) STATIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi)	+ SWL(ft)	
Reverse Rotary Other	Existing Well / Pre-Alteration Completed Well 05-31-2023	202.6	
	Flowing Artesian? Dry Hole?	382.6	
(4) PROPOSED USE Domestic Irrigation Community		_	
Industrial/Commercial X Livestock Dewatering	WATER BEARING ZONES Depth water was first foun		
ThermalInjectionOther	SWL Date From To Est Flow SWL(psi)	+ SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy	03-20-2023 21 35 25	18	
Depth of Completed Well 845 ft.	04-20-2023 672 763 500	382.66	
BORE HOLE SEAL sacks/	05-15-2023 763 845 2,000	382.6	
Dia From To Material From To Amt lbs			
20 0 60 Cement 0 660 521 S			
12 660 763 Calculated 430			
10 763 845 Calculated	(11) WELL LOG Ground Elevation		
How was seal placed: Method A B C D E	Material From	То	
X Other Insideout Stabin	See Attached Formation log		
Backfill placed from ft. to ft. Material			
Filter pack from ft. to ft. Material Size			
Explosives used: Yes Type Amount			
(5a) ABANDONMENT USING UNHYDRATED BENTONITE			
Proposed Amount Pounds Actual Amount Pounds			
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd			
(a) (12) V 2 (60) 275 (a) (b)			
12 X 3 660 .375 X 1 10 646 763 .365	RECEIVED		
	RECEIVED		
	JUN 22 2023		
Shoe Inside Outside Other Location of shoe(s)			
Temp casing Yes Dia 20 From + 1 To 60	OWRD		
(7) PERFORATIONS/SCREENS			
Perforations Method			
Screens Type Material	Date Started 02-28-2023 Completed 05-31-20)23	
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification		
ereen Emer Dia Fioni 10 Width length stots pipe size	I certify that the work I performed on the construction, deepe	ening, alteration, or	
	abandonment of this well is in compliance with Oregon		
	construction standards. Materials used and information reporte	d above are true to	
	the best of my knowledge and belief.		
	License Number 2040 Date 06-15-2023		
(8) WELL TESTS: Minimum testing time is 1 hour	Signed DJ4		
Pump	Signed		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification		
840 1.6 600 24	I accept responsibility for the construction, deepening, alterati		
	work performed on this well during the construction dates report		
Throwile	performed during this time is in compliance with Oregon construction standards. This report is true to the best of my known		
Temperature 78 °F Lab analysis Yes By Threemile		vicuge and belief.	
Water quality concerns? Yes (describe below) TDS amount 392 mg/L From To Description Amount Units	License Number 1523 Date 06-15-2023		
Description Since	Signed At the		
	Contact Info (optional)		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

WATER SUPPLY WELL REPORT -	WELL I.D. LABEL# L 151247	
continuation page	START CARD # 1060086	
	ORIGINAL LOG#	
(2a) PRE-ALTERATION	Water Quality Concerns MORR 528	392 pg 2
Dia + From To Gauge Stl Plstc Wld Thrd	From To Description Amount	Units
Material From To Amt sacks/lbs		
(5) BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL	
BORE HOLE SEAL sacks/	SWL Date From To Est Flow SWL(psi) +	SWL(ft)
Dia From To Material From To Amt lbs		
Calculated		
Calculated		
Calculated		
Calculated		
FILTER PACK	(11) WELL LOG	
From To Material Size		То
	Material From	10
(6) CASING/LINER		
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
	RECEIVED	
(F) DEDECT A THONG (GCD FENG	JUN 22 2023	
(7) PERFORATIONS/SCREENS		
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	OWRD	
ereen Emer Dia 110in 10 width length stots bibe size		
	Comments/Doments	
	Comments/Remarks	
(8) WELL TESTS: Minimum testing time is 1 hour	Water Rights permit #G-18411	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		



10621 Todd Road East Edgewood, WA 98372 253 604-4878

Well Name: Threemile Farm Dairy Well #1

Start Card/Permit #: 1060086

Label #: L151247

Label #: L151247		
	From:	To:
Soft sand	0	21
Silty clay water	21	35
Shale/ black basalt	35	55
Broken black basalt	55	118
Hard black basalt	118	125
Black basalt with silty brown clay	125	178
Brown clay with silts	178	186
Red claystone or hard red silts	186	193
Black basalt	193	283
Brown silts	283	285
Purple clay	285	307
Black basalt	307	309
Blue clay with sand and clay stone	309	413
Black basalt lens	413	414
Blue clay	414	496
Blue clay and brown clay stone	496	530
Brown clay stone	530	600
Green sand stone	600	602
Green clay with brown sand stone	602	610
Basalt black rock	610	660
Black basalt.	660	672
Black basalt with wood	672	709
Green clay with brown sand stone lenses	709	725
Gray sand with quartz	725	744
Brown sand stone	744	750
Hard black basalt fractured	750	845
RECEIVED		
JUN 22 2023		
OWRD		