## STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)		(WELL I.D.)# L <b>81631</b> (START CARD) # <b>177138</b>		
Instructions for completing this report are on the l	last page of this form.	(START CAR	(D) # 177136	
(1) OWNER: Well?	Number # 10 A	(9) LOCATION OF WELL by lega	l description:	
Name Norway Developement			Longitu	de
Address PO Box 387		Township 26 S R	ange <u>5</u> W	WM.
City Oregon City State OR	Zip <b>97045</b>	Section 31 SW	1/4 <b>SW</b> 1/4	
(2) TYPE OF WORK				vision
New Well Deepening Alteration (repair/recor	ndition) Abandonment	Street Address of Well (or nearest addr	ess) Kenneth Ford D	<b>7.</b>
3) DRILL METHOD:		Roseburg, OR		
Rotary Air Rotary Mud Cable A	Auger	(10) STATIC WATER LEVEL:		
Other		124 ft. below land surface.		11/10/05
4) PROPOSED USE:		-	er square inch. Date	
☑ Domestic ☐ Community ☐ Industrial	Irrigation	(II) WATER BEARING ZONES:		
L J	Other			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was first found	6 ft	
Special Construction approval Yes VNo Depth of				
Explosives used Yes No Type	Amount	From To	Estimated Flo	
HOLE SEAL		156 159	22	124
1 1 1 1	Sacks or pounds			
10" 0 39 Bentonite 0 39	9 13 sacks			
6" 39 185				
			<u> </u>	
		(12) WELL LOG:		
How was seal placed: Method A B	C D E	Ground Elevation		
Other poured dry  Backfill placed from ft. to ft. M	aterial	Material	From	To SWL
A MANAGEMENT CONTRACTOR OF THE PARTY OF THE		Shale & brown clay	0	10
1	ze of gravel	Shale	10	17
(6) CASING/LINER:	astic Welded Threaded	Brown claystone	17	19
6" 44 20 250 57		Blue claystone (broken)	19	33
Casing: 6" +1 39 .250		Blue claystone (soft)	33	76
		Marine basalt (Med. hard)	76	138
		Marine basait w/clay	138	142
		Marine basalt (med. hard)	142	156
		Shale	156	159 124
Final location of shoe(s) 39 FT.		Marine basalt (med. hard)	159	185
(7) PERFORATIONS/SCREENS:				
Perforations Method saw cut				
	Material			
_ Slot Te	lc/pipc size Casing Liner	RECEIVED		
From To size Number Diameter 100 180 1/8x5 96 4"				
		JAN 1 8 2006		
		JAN 1 0 2000		
		WATER RESOURCES DE	PT	
		SALEM, OREGON	'	
		The second section of the second seco		
(8) WELL TESTS: Minimum testing time is 1	hour	Date started 11/10/05	Completed 11/10	/05
	Flowing	(unbonded) Water Well Constructor Co		
Pump Bailer Air	Artesian	I certify that the work I performed on to of this well is in compliance with Oregon		
Yield gal/min Drawdown Drill stem at	Time	Materials used and information reported a		
22 180	1 hr.	and belief.		
			WWC Numbe	
		Signed	Dat	e
Temperature of water 52 Depth Artesian F	low Found	(bonded) Water Well Constructor Cert		_
Was a water analysis done? Yes By whom		I accept responsibility for the construct performed on this well during the construction.	tion, alteration, or abando	onment work
Did any strata contain water not suitable for intended u		performed during this time is in complian construction standards (This reposition true	ce with Oregon water suj	pply well
Salty Muddy Odor Colored O	ther	construction standards This repositis true		
Depth of strata:			WWC Number	T 1204

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

Date 11/20/05