STATE OF OREGON

OCT 03 2003

WATER SUPPLY WELL REPORT	∔ OCT () 3 ZUU3		WELL I.D. # I	6651	9	
(as required by ORS 537.765)			START CARD #_ /60027				
Instructions for completing this report	are on the last pa	as of this form.					
(1) LAND OWNER	(9) LOCATION OF WELL by legal description:						
Name JERRY FRIUND Address 18330 SNOW CREEK RD			County DESLatitudeLongitude				
	Township V6 No Range 11 Gor W. WM.						
City BEND St	Section 4 SE 1/4 SE 1/4						
(2) TYPE OF WORK ☑ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment			Tax Lot 805 LotBlockSubdivision				
New Well Deepening Alteratio	Street Address of Well (or nearest address) 18330 SNEW CRICK RD						
(3) DRILL METHOD:					CK (XI)	
Rotary Air Rotary Mud Cable	(10) STATIC WATI			. 9.	18-0		
Other	268 ft. below land surface. Date 9-18-c.						
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date						
Mathematic ☐ Community ☐ Industr☐ Thermal ☐ Injection ☐ Livesto	(11) WATER BEARING ZONES:						
(5) BORE HOLE CONSTRUCTION	Depth at which water v	vas first found	316				
Special Construction approval Yes	From To Estimated Flow Rate SWL						
Explosives used Yes No Type	 						
HOLE SEAL			342	370	150		268
Diameter From To Material	From To S	Sacks or pounds	410	485	180		268
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 18.17	17 14 SACKS 510 530		230	100 +		268
10 1812 540					100	<u> </u>	200
		 	(44) 11/17/1 1 00		<u> </u>		
How was seal placed: Method	A □B □C	: □D □E	(12) WELL LOG:	and Flavation			
MOther POURED IN DR	Ground Elevation						
Material			From	То	SWL		
Gravel placed fromft. to	fromft. toft. Size of gravel TOP SOIL			٥	3		
(6) CASING/LINER:			GRAVEL & T	SOULDERS	3	12	
Diameter From To Gauge	Steel Plastic	Welded Threaded	HARD BROWN		12	74	
Casing: 10 +1 1/2 18 1/2 . 250 🖾 🗆 📈			HARD GREY/BRN LAVA		74	134	
			MILD BROWN	1 LAVA	134	164	
			LOOSE CINDERS		184	175	ļ
Liner: 8 0 Sto, 188 X			HARD GREY LAVA		175	282	268
Liner: 8 0 540,188	MILD BROWN LAUT		<u> 285</u>	297	<u> </u>		
Drive Shoe used Inside Outside	_ □ □ □ ▼None		HARD GREY		297	316	
Final location of shoe(s)			W.B. BRN SA	1	316	378	
(7) PERFORATIONS/SCREENS:			HARD GREY LAVA		378	342	
Perforations Method	CHINED		W.B. MILD B		342	3.70	
☐ Screens Type	Mater			LAVA	370	410	
Slot From To size Number Dia	Tele/pipe meter size	Casing Liner		CINDERS	474	424 485	
	8			RKN LAVA	485	510	
	3		HARD GREY WB BROWN	SANDETENE	510	530	
	8		MILD LAVA		530	540	<u> </u>
				,		3 (0	
(A) SUIDE E (INDOMO NEC.			Date started 9-16	S-e3 Com	npleted 9-	18-03	
(8) WELL TESTS: Minimum testi	ng time is 1 hoi	ir Flowing	(unbonded) Water Well				
☐ Pump ☐ Bailer 5	₫ Air	☐ Artesian	I certify that the worl			ration or aba	ndon
Yield gal/min Drawdown	Drill stem at	Time	ment of this well is in co				
450+ UNKNOWN	530	(1 hr.)	standards. Materials used and information reported above are true to the best of my knowledge and belief.				
WWC Number 12							76
		<u> </u>	Signed /	11/11		Date 9-1	8-03
Temperature of water 58 Depth	Artesian Flow Fo	ound	(bonded) Water Well Co	onstructor Certifica	tion:		
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work							
Did any strata contain water not suitable for	performed on this well do	med on this well during the construction dates reported above. All work med during this time is in compliance with Oregon water supply well					
Salty Muddy Odor Co	construction standards. T				elief.		
Depth of strata:			Signed (r. Albu	WWC Nur	mber 123	