RECEIVED JUL - 1 1997 WELL I.D.# L1380/ WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT.

Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number Name County Untille Latitude Address N or C Panca State one (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Other (4) PROPOSED USE: Domestic Community Irrigation Industrial Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes 70 Depth of Completed Well 359 ft. Explosives used Yes Yo Type Amount HOLE **SEAL** Diameter Material From To Sacks or pounds PPD CAM 0 How was seal placed: Method Other Backfill placed from ft. ft. to Material Gravel placed from ft. to Size of gravel CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded 4 Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Material Slot Tele/pipe Diameter Numbe Casing size Liner \Box (8) WELL TESTS: Minimum testing time is 1 hour 6-12-97 (unbonded) Water Well Constructor Certification: Flowing and belief.

Pump	Bailer	☐ Air	Artesian
Yield gal/min	Drawdown	Drill stem at	Time
300		350	1 hr.
200		200	
100		100	
Temperature of wa	ter_6/	Depth Artesian Flow F	ound
Was a water analys	is done?	Yes By whom	
Did any strata cont	ain water not suita	ble for intended use?	Too little
Salty Mude	dy Odor [Colored Other	_

Depth of strata:

Section 34		32F	E or	w. ww.
Tax Lot 880	Z Lot Block	, 340	_ 1/4 !::balissia!	
Street Address of	Well (or nearest address)		ubaivision_	
	Won (or nearest address)			
(10) STATIC WA	TER LEVEL			
	below land surface.		Date & -/	6-9-
Artesian pressure	lh nor so	rama in ah	Date	0.17
(11) WATER BEA	lb. per square s	uare men.	Date	-
()	IKI. (G BOILES.			
Denth at which water	was first found	99		
Depart at widon water	was first found			
From	То	Fetimate	d Flow Pate	SWL
99	105	Estimated Flow Rate		5,
139	148	20		
207	222	50		
345	357		300 + 2'	
		333		_
(12) WELL LOG:				
	ound Elevation			
Mat	terial	From	То	SWL
Soil		0	3	
comental &	srovel	3	5	
	Societ	5	29	
Brown	·	29	33	
	asalt	33	99	
Red a/ a	97	105		
Brow		105	139	
Block	storia	139	148	
Gray		148	207	
Blacks	207	222		
Kray	229	308		
	308	3/4		
_Bleck '	THE CL ST	3/4	345	
Red a/ Yo	el CL ST	345	350	
Rad sea	350	357		
Black	357	359		
				

Longitude

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge

WWC Number 1683 BOWNER Signed

Completed

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Signed 2

WWC Number 544