STATE OF OREGON WATER WELL REPORT

(as required by ORS 537.765)

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- / /	<u> </u>	7-6	-/100
(START CARD) #	399	707	

ATER RESOURCES DEPT SALEM, OREGON (1) OWNER: Well Number RAUCHES Name HOMEDALE LD State KLAMATH FALLS TYPE OF WORK: New Well ☐ Deepen ☐ Recondition (3) DRILL METHOD: Rotary Mud Rotary Air L Cable U Other (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial Irrigation ☐ Thermal ☐ Injection Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 24 ft. Explosives used Yes No Type. HOLE SEAL Amount Diameter From To Material From sacks or pounds 19 0 92 2KE Conor 15 ISO 467 How was seal placed? Method A ₽c Other Backfill placed from_ Material ft. to_ Gravel placed from_ ft. to. Size of gravel (6) CASING/LINER: Welded Diameter Plastic Threaded From To Steel Gauge Casing: 250 19 Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method □ Screens Material Type Tele/pipe Slot From Number Diameter Casing Liner CAUA (8) WELL TESTS: Minimum testing time is 1 hour Date started Flowing Pump ☐ Bailer ☐ Air Artesian Time Yield gal/min Drawdown Drill stem at 1 hr. 1000 150 Signe Depth Artesian Flow Found Temperature of Water Was a water analysis done? Yes By whom_ Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:

(9) LOCATION OF						
County KIAMATH	Latitude	L	ongitude.			
Township 415	Latitude N or S. Range	146		_E_or_W.	WM.	
Section <u>18</u> <u>SE</u> 4 <u>Sw</u> 4						
Tax Lot 003cm Subdivision Subdivision						
Street Address of Wel	ll (or nearest address)	Ly€	<u>57 0</u>	trecce		
VALLEY L	D Bours	AIO	ec_			
(10) CTATIC WATED I EVEL.						
15 ft. below land surface. Date 10/23/92						
Artesian pressure lb. per square inch. Date						
(11) WATER BEAR						
(,						
Depth at which water wa	e first found					
Deptil at willen water we	is mat toute					
From	То	Estim	ated Flov	Rate	SWL	
383	724	i e	6702m			
			210-4-1	2777		
		L				
(12) WELL LOG:						
	Ground elevati	ion				
	f-41-1		F	To	SWL	
	Material		From	To 2	SWL	
Bours & Brown Cisy			0			
BLACK BASALT			5	155		
GLEY BASALT			155			
HAMO BROWN ASH			019			
HAMO GREY BASALS				302_		
BLACK BASALT				376		
HAMO BREKEN BLACK BASAGT				384		
BROWN LAVA of CINDONS			384			
BACKED BLACK BASACT				400		
Brown LANT & CIUDONS			400			
BLOKEN BROWN LANT & CLAY ASH			406	423		
Brown SANDSTANE			423			
Brown was of cusy ASH			429	460		
BLACK BASALT			460	255		
BROWN LAUNT & CLAS ASH			ΩŽ	557		

(unbonded) Water Well Constructor Certification:

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

Completed

	WWC Number
d	Date

(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 well construction standards. This report

WWC Number 60

£82

600 614 647

675 698

729

683