## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) (1) OWNER: Well Number: 2 Name: Gary Orem Address: 19980 Hwy 50 State: OR Zip: 97633 City: Merrill (2) TYPE OF WORK: (repair/ New Well Deepening Alteration recondition) Abandonment (3) DRILL METHOD: ☐Rotary Air ☐Rotary Mud ☐Cable ☐Auger Other: (4) PROPOSED USE: □Community ∏Industrial **∏**Irrigation Domestic Livestock Other Thermal **∏**Injection (5) BORE HOLE CONSTRUCTION: Depth of Completed Well ---Explosives Used Yes No Type ---Amount ---**SEAL** HOLE sacks or pounds Diameter From To Material From To 15" 464 n 15" 464 Bent Chip 0 464 410 Bags How was seal placed: Method A B C D E Other Bent Chips Poured Dry Material ---Backfill placed from --from---to ---Material ---Gravel placed from--to ---Size of gravel ---(6) CASING/LINER: CASING: Diameter Steel Plastic Welded Threaded From Gauge П LINER: Final location of Shoe(s): (7) PERFORATIONS/SCREENS: Perforations Method: \_\_ Screen Type: Material: Slot Tele/pipe From To Diameter **Casing Liner** Size No. size (8) WELL TESTS: Minimum testing time is 1 hour ☐ Flowing Artesian ☐ Pump ☐ Bailer ☐ Air Yield gpm Drawdown Drill Stem at Time 1 hr. Depth Artesian Flow Found ---Temperature of water ---Was a water analysis done? ---By whom: ---Did any strata contain water not suitable for intended use? (explain) Depth of Strata: ---

## **WELL ID # L N/A START CARD # 105325**

(9) LOCATION OF WELL by legal description:						
County: Klamath Latitude: Longitude: Longitude:						
Township: 41S	Range: 111	<u>E</u>	00	17		
Section: 8	Township: 41S Range: 11E Section: 8 SW 1/4 Tax Lot: 1300 Lot: Block:			Subdivision		
Street Address of Well (or nearest address)			Subdi	vision: _		
19980 Hwy 50 Merrill OR						
(10) STATIC WATER LEVEL:						
Ft. below land surface				<u>6/14/01</u>		
Artesian pressure lb. per sq. in. Date						
(11) WATER BEARING ZONES:						
Depth at which water was first found						
From To Est. Flor			w Rate		SWL	
	ABANDO		NED			
			<del>- i</del>			
			-		-	
	L					
(12) WELL LO	OG: Gi	round Eleva	tion:	<del></del>	, <u>.</u>	
Material Material			From	To	SWL	
Top Soil			0	3		
Sand Pumus			3	46		
Sandstone			46	62		
Claystone Blue			62	96		
Clay Brown Sticky			96	132		
Clay Brown			132	250	1	
Clay Blue			250	270	<u> </u>	
Sandstone Siltstone Gray			270	280	<del>                                     </del>	
Clay Blue			280	390		
Sand Black Coarse			390	400		
Clay Blue Gray			400	464		
				†		
RECEIVED						
NECEIVED						
1111	1 1 2001					
300	1 1 (001					
WATER RESOURCES DEPT						
SALE	4, OREGON	1.				
	41.104		<u> </u>			
Date Started: 6/	=		leted: 6	<u>/14/01</u>		
(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 water supply well construction standards. Materials used and information reported above are true						
to the best of my knowledge and belief.						
C4 41 1			WWC N	ımber <u>12</u>	<u>24</u>	
Signed Stem Me Gui				Date <u>7/6/(</u>	01	
(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.						
WWC1				Number 3	723	
Signed Date <u>7/6/01</u>					01	