UMAT 56228

WELL I.D. # L _____

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description: County Uma t. Na. Latitude Longitude					
Address Rt 3 Box 271								Township 6 ^	N or S Ran	gc 35 E	E or W. WM.		
City Milton-Freewater State OR Zip 97862									SE 1/4				
(2) TYPE OF WORK									LotBlo				
■ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment									Vell (or nearest addre				
(3) DRILL	ME	rHO	n.						**************************************				
				Cable	uger			(10) STATIC WAT	ER LEVEL:				
□ Rotary Air □ Rotary Mud □ Cable □ Auger ②Other Dug tr 0-30 ft; Irilled for 30-60 ft.								ft. b			Date		
(4) PROPOSED USE:								Artesian pressure _		square inch			
□ Domestic □ Community □ Industrial ☑ Irrigation								(11) WATER BEAT		<u> </u>			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) (11)	arro Borres				
(5) BORE HOLE CONSTRUCTION:								Depth at which water v	vas first found				
Special Construction approval Yes No Depth of Completed Well 60 ft.								From To Estimated Flow Rate SWL					
Explosives u											1		
но	LE			SEAL									
Diameter Fr	om	To 1	Material		To								
	\dashv		Concre	16 0	15								
	-			_								 	
	-							(44) 17771 1 000					
How was see													
How was seal placed: Method A B C D E								Ground Elevation					
Backfill place			ft. to	ft	Materia	at		Mater	rial	From	То	SWL	
								Nearby Well	lage				
Gravel placed fromft. toft. Size of gravel (6) CASING/LINER:								Nearly well logs					
		Fron		iuge Steel	Plastic	Welded	Threaded	is an allux					
Casing:		30	45										
				🗆									
				🗆									
				🗆									
Liner:				🗆									
Drive Shoe us				le ∐ None									
Final location				ic.									
(7) PERFO			Method										
Perforations Method													
C Sciecii	3	Slot			Tele/pip								
From T	ò.		Number		size	Casing	Liner						
						_ □							
						🗆					<u> </u>		
			+			🗆							
(8) WELL 1	TEST	rs: A	Ainimum t	esting time	e is 1 h	our	_	Date started	Cor	npleted	910		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing													
□ Pump □ Bailer □ Air □ Artesian													
Yield gal/m	in	Dri	awdown	Drill ste	m al		lime	SOURCE OF	DATA/INFO				
							1 hr.	Ground Wat	Rank turn	t. in File	(-R-1	870	
								Sypuno Wal	NEG IIIV	, , , , , , , , , , , , , ,	- IIA (
Temperature (of wat	er	D	epth Artesia	n Flow	Found							
Was a water a				By whon			COMPILED D	· · · · ·					
Did any strata				•			COMPILED BY: Karl Waznick						
☐ Salty ☐								Ground Water Section					
Depth of strat													
								DATF: 9-1	1-2008				