UMAT 56226

WELL I.D. # L _____

(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description: County Umatilia Latitude Longitude Township 5 N N or S Range 28 E E or W. WM.				
											WM.
								NE1/4			
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment							1	LotBlo			
(3) DRILL M	ETHO	D:									
□ Rotary Air □ Rotary Mud □ Cable □ Auger							(10) STATIC WAT				
Other							ft. below land surface. Date				
(4) PROPOSED USE: □ Domestic □ Community □ Industrial ☑ Irrigation							Artesian pressure				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other							(==,========				
(5) BORE HO							Depth at which water	was first found			
Special Construction approval Yes No Depth of Completed Well 35 ft. Explosives used Yes No Type Amount							From	То	Estimated Flow Rate SWL		
-		□ No Type		Ar	nount						
HOLE			SEAL	_							
Diameter From	_T₀ _1	Material	From	t	Sacks or po	ounds					
							(12) WELL LOG:				
How was seal placed: Method A B C D E							Ground Elevation				
Otherft. toft Material							74-4-				
					ıl		Mate		From	То	SWL
Gravel placed fro			ft.	Size of	gravel		Geologia mag	u and			
(6) CASING/I				Di i		~	rearby wel	1 1093			
Casing: 8 f f		To Gas	uge Steel		Welded '	_	indicate th				
Casing:	1	1 1	_ [graduces from	5 m			
-							alluvial s	caliments.			
								_			
Liner:								_			
									_		
Drive Shoe used	☐ Inside	Outside	None		_						
Final location of				_	_						
(7) PERFORA											
Perforation	15	Method									
Screens		Туре		Mau							
From To	Slot	Number 1		Tele/pip size	e Casing	Liner					
				""							
							Date started	Corr	mared 16	7 H /	
(8) WELL TES	518: M	linimum te	sting time	e is 1 ho	our Flow	ing	Date started		ipieleu	f7 (a	prex.
□ Pump	☐ Ba	iler	☐ Air		☐ Artes						
Yield gal/min	Dra	wdown	Dritt ster	m at		lme	SOURCE OF	DATA/INFO			
					1	hr.					
							Water right file G-6436. POD 1 on				
						certificate 54734. Described as an					
Temperature of w	ater	De	oth Arteria	n Flour E	Sound		8-ft diamet	er culvert	well 3	5 feet o	lacz.
temperature of w Was a water analy					ound			_			
was a water anary Did any strata cor					□ To	COMPILED BY: Karl C. Wozniak					
Salty M						Ground Water Section					
Depth of strata:	•			_,							
							DATE: 9-1	1-2008			