UMAT 56538

WELL I.D. # L_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:				
Name Kon Holeman Address Box 617								County Umatilla Latitude Longitude Township 3 N N or S Range 29 E For W. WM.				
	Echo			State 4	2 R	7in 4	7826					WM.
				State &				NW 1/4				
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment								Tax Lot	LotBloc	:kS	ubdivision _	
☐ Ncw A	/ell 📋	Deepeni	ng ∐ Alter	ation (repair	reconditi	on) LIAbai	Street Address of	Well (or neurest address	i)			
(3) DRI												
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WAT				
Other Dug								ft. below land surface. Date				
(4) PROPOSED USE:								Artesian pressure _	Ib. per	square inch	Date	
□ Domestic □ Community □ Industrial ☑ Irrigation								(11) WATER BEA	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								, ,, ,				
(5) BOF	E HO	LE CO	NSTRUCT	ION:			Depth at which water	was first found				
Special Construction approval Yes No Depth of Completed Well 25 ft.								From	To	Estimated I	Now Rate	SWL
Explosive	s used (☐ Yes [No Type.		Ar	nount					0	
	HOLE			SEAL					-			
Diameter	From	To	Material	From	To	Sacks or por	unds	l 				
				_								
				+								
							ΠE	(12) WELL LOG:				
How was	seal plac	ced:	Method [B 🗆	C D	Gro	und Elevation				
Other .												
Backfill p	laced fro	om	ft. to	ft.	Materia	ıl		Mate	rial	From	То	SWL
Gravel pl	aced from	n	ft. to	ft.	Size of	gravel	The well 1	vas descr	ibed in			
(6) CAS	ING/L	NER:						1977 as a	duy well,	25-test	deep	
1	Diameter	From	To Gau	ige Steel	Plastic	Welded 3	Chreaded	WITH a 9-fo	vot diamet	er stre	1	
Casing:		 	+	🗆				culvert ca	sing to a	depth 0	<i>f</i>	
		-		🗆				25 feet.	1 static W	ter lev	+/ of	
				🗆				15 test was	reported	in 1978	but	
_				🗆				the late of	+ measure	ment is		
Liner: _				🗆				unknown. 7				
				🗆				is unknow				
Drive She	e used	🗌 Inside	e 🗌 Outside	e ☐ None				no later			77	
Final loca					_		1.0.7.7.7.7	7/1				
(7) PER	FORA	rions	VSCREEN					Geologic m	in dia	to +1.1	+1.	!
☐ Pe	rforation	s	Method				Nell produc					
□ S¢	eens		Туре			ertat		dinents				
F	To	Slot	Number 1		Tele/pip size		Liner				-	
From	10	3126		Diameter	3122			uma/u/s	River Floor	praini		
-			 -		_			l — —				
						_ :		<u> </u>				-
			+		-			 			-	
(8) WEI	LLTES	TS: M	Linimum te	sting time	e is 1 h	our		Date started	Con	npleted		
		□ n-	.:	□ Ain		Flow						
☐ Pump ☐ Bailer ☐ Air ☐ Artesian Yield gal/min ☐ Drawdown ☐ Drill stem at Time												
Yield g	al/min	Dra	waown	DIN SIC	m at			SOURCE OF	DATA/INFO			
		-				 '	hr.	Water right	+ 61 G - 7:	728 T	La 10 :	the
		-						Pod	bed on cer	1.6. 4.	200	7 4
								IVA descri	urd on cey	71516478	T 5 1	<u>. 5 . </u>
Temperat	ure of	ater	D	enth Artesis	n Flow	Found						
Temperat Was a wa				By whor		. 50.10						
			ter not suitab	•		? To	COMPILED BY: Karl Wozniak					
			Dodor □				Coround Water Section					
					_ Juic		127 - 1118		,			
Depth of	20 212:						DATE: January 7, 2010					
								T 17W I E 7.2	nuary T	2010		