UMAT 56540

WELL I.D. # L ___

(1) LAND OWNER Well Number Name Stantield Bartist Church								(9) LOCATION OF WELL by legal description: CountyLatitudeLongitude Township 4 N or S Range 29 E E or W. WM.				
Address Box 242 City Stantield State OR Zip 97875								Township 7 70	N or S Kang	c <u> </u>	E or W.	WM.
									_NW_1/4			
(2) TYPE OF WORK								Tax Lot	LotBlox	:k:	Subdivision _	 -
Wew Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Street Address of V	Vell (or nearest address	s)		
(3) DRI	LL ME	THOL) :									
Rotar	y Air 🗀	Rotary	Mud C	able 🗌 A	uger			(10) STATIC WAT				
Other Dug								ft. b	elow land surface.		Date	
(4) PROPOSED USE:								Artesian pressure _	tb. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEAT	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(,				
			NSTRUC				Depth at which water v	vas first found ——			<u>.</u>	
Special (Construct	ion appr	roval 🗆 Yes	□ No Dep	th of Co	mpleted We	From	To	Estimated	Flow Rate	SWL	
Special Construction approval Yes No Depth of Completed Well 17 t. Explosives used Yes No Type Amount Amount								11000		Listance	Tion reace	3112
Z.p.o.	HOLE			SEAL			l ————					
Diameter		To	Material	From	To	Sacks or po	l 			_		
Diameter	1									ļ.—— <u>-</u>		
					_					<u> </u>		
									·			
								(12) WELL LOG:				
How was seal placed: Method A B C D E Ground Elevation												
Other	•											
			ft. to	ft.	Materia	al		Mate	rial	From	То	SWL
			ft. to			gravel		The well is	deverbe	on the		
	SING/L						final-proof					
(-,			To Ga	une Steel	Plastic	Welded	Threaded	6-4794	34777	Ja II	1 +	
Casing: _	74"	1	1 1	[]				12 / + /	3 7 449	2/	0047	
Casing: _		1						17 feet dec				1
_		+	 -					coment tile	- caring			
-		+						static wat		<u> </u>	0	
-		+-	+					6 feet. I	t was con	structed	<u> </u>	-
Liner: _		+	+	🗆		_		in 1972.			-	
C : CI			e Outsid	[]				<u> </u>				\vdash
	oc used ation of s			E [] Holle	_		Geologic m	aps and la	gs of			
			SCREEN	· .				nearby wel	Is indicate	that		
	rforation		Method				the well	produces	trum			
					Ma	erial		alluxial se	diments.			
LISC	reens	Slot	Туре		Tele/pi			l l				
From	To		Number	Diameter	size	Casing	Liner					
	1											
												
								D. and d.				
(8) WE	LL TES	STS: N	Ainimum t	esting tim	e is i h	our		Date started	Cor	npleted		
Flowing												
Pump ☐ Bailer ☐ Air ☐ Artesian Yield gal/min ☐ Drawdown ☐ Drill stem at ☐ Time												
TRIG	Encum.	T	*******	2			hr.	SOURCE OF				
		+				- -		Ground water	application	file 6	-5078	:
		-						This is H-	POA Jan	the d		7
								This is the POA described on permit 6-4794 and certificate 41026.				
Temnera	ture of w	ater		epth Artesi	an Flow	Found	3-717 A	nd Certific	-912 71	UKG.		
	ater analy			s By who								
			ter not suital	-		? DT	COMPILED BY: Karl Waznick					
			Odor [Ground Water Section					
	strata:											
-cpii o	3u a la						DATE: J	anuary 7	2010			
								1 1/01	anuary 1,	2010		