## **KLAM 58406**

WELL I.D. # L \_\_\_\_\_

(1) LAND OWNER Name Marshall W Poole								(9) LOCATION OF WELL by legal description:  County Kla mark Latitude Longitude				
Address								Township 38 S N or S Range 8 E E or W. WM.				
City Chiloguin State OR Zip								Section 12 SE 1/4 SE 1/4				
(2) TYPE OF WORK								Section				
☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Street Address of Well (or nearest address)				
				nation (repair				Street Address of	Well (or nearest addre	ss)		
	ILL ME			<b></b>								
_	-		y Mud 🗆 (		uger		(10) STATIC WATER LEVEL:					
Other								ft. below land surface. Date				
(4) PROPOSED USE:  □ Domestic □ Community □ Industrial ☑ Irrigation								Artesian pressure				
								(11) WATER BEAT	RING ZONES:			
	nal 🗆			vestock	Other_			Depth at which water	use first found			
			NSTRUC				Depin at which water	was first found				
			roval   Ye				From	То	Estimated l	low Rate	SWL	
Explosiv		∐ Yes	□ No Type		^n	nount						
<b>.</b> .	HOLE	_		SEAL	-	6						
Diameter	rcom	Τo	Materia	l From	, 176 (	Sacks or po	unas					
								(12) WELL LOG:				
How was seal placed: Method A B C D E Ground Elevation												
Other	•						Orosid Dievation					
		om	ft. to	ft.	Materia	ıl		Mate	rial	From	То	SWL
Gravel p	laced from	m	ft. to	ft.	Size of	gravel						
	SING/L											
(o) CAL	Diameter			auge Steel	Plastic	Welded 1	Threaded					
Casing: _												
Carrie -								<del></del>				
_								<del>                                   </del>				
_											<u> </u>	
Liner:			$\neg \neg \neg$									
Laner: _		1					Ö					-
Drive Sh	oe used	☐ Insid	le Outsid	ke None		_						
	ation of s											$\vdash$
(7) PER	FORA'	TIONS	SCREEN	√S:				<del> </del>				<del></del>
• •	rforation										-	
	reens	TypeMateri				eriai				<del></del>	<b></b>	
		Slot			Tele/pip							
From	To	size	Number	Diameter	size		Liner					
			<del>  </del>			_ a		\ <u></u>				
						_ 🗆						$\vdash$
			_			_ 0						
					<u> </u>						<u> </u>	
(8) WE	I TEC	TC. A	/linimum t	ecting tim	e is 1 h	MIT		Date started	Con	mpleted		57
(0) WE	LL IES	13. 1	Minimum (	coung um		Flow	ing					
Put	np	□ B:	☐ Bailer ☐ Air			☐ Artesian						
Yield (	gal/min	Dr	awdown	Drill ste	m at	T	lme	SOURCE OF	DATA/INFO	Water		
						1	hr.			77.7.01	right	<u> </u>
									f.1-5 G-			470.
									Poola Well		<u>ertifie</u>	
		<del></del>					29531 and	Well 1	on cer	tifica 1	t <sub>e</sub>	
	ture of w			Depth Artesia		round	65568					
	iter analy			s By who		COMPILED B	Y: K /	Waznia	r			
			ter not suita				Groundwater Section					
		-	Odor [		☐ Other			DIFFIRMALET DECITOR				
Depth of	strata:			<del></del>				DATE	1 2 -			
								DATE: July	y 1, 20	<u> </u>		