## **KLAM 58407**

WELL I.D. # L\_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:				
Address 950 Patterson								County Klama + Latitude Longitude Township 38 S N or S Range 9 E E or W. WM.				
City Klamath Falls State DR Zip 97603								Township 3 6	N or S Rang N w	c / E	E or W.	WM.
(2) TYPE OF WORK												
☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment									LotBlo			
								Street Address of	Well (or nearest addres	s)		
(3) DRILL METHOD:  □ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) 071710 11147	DD I DUDI			
				IDIC LIA	uger			(10) STATIC WAT	EK LEVEL: pelow land surface.		Data	
Other									elow land surfacelb. per	sausse inch	Date	
(4) PROPOSED USE:  ☑ Domestic ☐ Community ☐ Industrial ☑ Irrigation								(11) WATER BEA		Square inch	Date	
			on Live					(11) WATER BEA	KING ZUNES:			
			ONSTRUCT				Depth at which water	was first found				
Special	Construct	tion app	roval  Yes	□ No Dep	xh of C	ompleted W	From To Estimated Flow Rate SWL					
Explosiv	es used	☐ Yes	□ No Type.		^	mount	I	<u></u>	Listanateu I	IOW PUBLE	3412	
	HOLE			SEAL				-				
Diameter	From	To	Material	From	<b>T</b> 0	Sacks or p	ounds					
	-			+								
	<del>  </del>			-								
				_				40.1177.1.00				
How was seal placed: Method A B C D E Ground Elevation												
	, , , , , , , , , , , , , , , , , , ,								and Elevation			
			ft. to	ft.	Materi	al		Mate	riel	From	To	SWL
			ft. to			gravel		tylication	U-831	Lescribe	s this	
(6) CAS	ING/L	NER:		_			as an 8'					
(-,	Diameter	Fron	n To Gau		Plastic	Welded	Threaded	It's not c	lear if	this des	-r, 2=	R
Casing: _	8	<del> </del>						a proposed	or an e	risting	well.	
_				_ 🗆				Nates in th			the	
_		-		🗆				Well exists				
_		-						in 1956				
Liner: _			+	_ 🗆				the well				
Drive Sh	oe used	 □ Insid	le Outside	U None				except the	e certific	ated 1	ecation	n.
	ation of s								-			
(7) PEF	FORA	TIONS	SCREENS	<u> </u>								
	rforation		Method							<del></del>		
☐ S0	reens		Туре		Ma	erial						
_	_	Slot			Tele/pip							
From	To ∣	size	Number I	Mameter	size							
						_ 🖁						
			+			_ 0		·				$\vdash$
			+	-	<u> </u>	_ 🖁						
		===				<u> </u>		<u> </u>			10	
(8) WE	LL TES	TS: N	Ainimum te	sting time	e is 1 h			Date started	Соп	npleted	195	5
☐ Pur	no	□Ва	ailer	□Air			wing sian					
	ral/min		awdown	Drill ste	m at		Fime		DATA (INICO			
							l hr.	SOURCE OF	DATAINFO	Water r	ight	
								file U-831. This is the POA				
								described as Tice Well I on				
		_			4.	_	certificate 26371.					
-			De			Found						
	iter analy			By whom			laa lisst-	COMPILED BY: Karl Wozniak				
Did any strata contain water not suitable for intended use?								Groundw-ter Section				
Depth of strata:								WITH 1 2 7 - 1 PT - 1 P				
Septil Of								DATE: Ju	1x 1 . 20	213		