CLAC 66977

WELL I.D. # L _____

(1) LAND OWNER Name Rippling River Resort Address Route 1 Box 1065									(9) LOCATION OF WELL by legal description: County 61 ac 6 an as Latitude Longitude Township 3 5 N or S Range 7 E E or W. WM.																		
City	Fills	bore	>	State	C	<i>></i> ₹	Zip	97124	Section 5	N	NE	E OF W.	44 IVI.														
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: Domestic Community Industrial Ingestion Thermal Injection Livestock Other									Section																		
																-			<u></u>	Other_			Depth at which water	was first found			
														(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 138 ft.									From To Estimated Flow Rate SWL				
																					mount	11011		Listanteu	Tion rate	SWL	
	HOLE			SEAL	L						_																
Diameter	From	To	Materi	lal From	OD)	Tυ	Sacksor	pounds					 														
					\neg																						
					\neg																						
									(12) WELL LOG:																		
How was s	seal plac	ed:	Method	\Box A		В 🗆	C D	□ E		und Elevation																	
Other_									Mate	min!		T.	617/7														
Backfill pl									Mate		From	To	SWL														
Gravel pla				f1.		Size of	gravel		Probably	glaciet/u v	10/50	Limen	ts.														
(6) CASI				04		Ot and a	10.14.4	Th 4 . 4	Sac log of	nearby	WE //	-															
Casing:			10 To C	auge Steel		Plastic	Welded	I nreaded	CLAC 185	<i>t</i>																	
Casting.				0					1: + 0	1' 4	- (- 1	1622	-														
									Listed on	application	A G - 11	720															
									as Resort	H COL	110	Carre															
Liner:				🗆					NE worner	at costian	C Re	Trong to 1	7														
				🗆					deilland by	Ross Jane	sen We	11 1 2	7.														
Drive Shoo			_	de 🗌 No	ne				Estacada ,	OR some	time	rior 7	-37														
Final locat				NC.	_				1989. No "	1011 104 1	bund	/	•														
(7) PERF			Method_						OWRD TE	ords.																	
Scre			Type			Mai	ertat																				
C 3010	Clis	Slot	1700			Tele/pip																					
From	To	size	Number	Diamete			Casing	Liner																			
					<u> </u>		□																				
			-				_ 🗆																				
	\rightarrow				\dashv																						
			<u></u>																								
(8) WELI	L TES	rs: M	linimum	testing ti	me	is 1 h		wing	Date started	Com	pleted Un	thown															
☐ Pump)	□ Ba	iler	□Air			☐ Arte																				
Yield gal	Vmln	Dra	wdown	Drill	sten	n at		Time	SOURCE OF	DATA/INFO																	
								l hr.			E.1																
									6-11920. (V applicat	1 1/c		+														
				L					6-11720. [Not listed	on such	seguen															
Temperatur	c of wa	ler		Depth Arte	sian	Flow	Found		permit).																		
Was a wate									OOMBU ED D	· · · · · ·																	
Did any stra	-						□ T	oo little	COMPILED BY: Karl Wozniak																		
☐ Salty	☐ Mud	ldy [Odor [] Colored		Other		·	Groundwater Section																		
Depth of st	rata:																										
									DATE: 8-	3-2010																	