WELL I.D.	# L	 

(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:  County Uma Fila Latitude Longitude						
		<u>, , , , , , , , , , , , , , , , , , , </u>	VEVROR					Township 4 /	N or S Range	28 E	E or W. \	VM.	
Address City	Ech			State 2	> R	Zip							
(2) TYPE OF WORK								Section   23   SW   1/4   SE   1/4					
(2) TY PNew	Well [	Deepeni	ng 🗌 Altera	tion (repair/	reconditi	ion) 🗌 Aband	lonment		Vell (or nearest address)				
(3) DR! □ Rotar	ILL ME y Air 🗆	THOI Rotary	): Mud □ Ca	ble □Aι	ıger			(10) STATIC WAT	ER LEVEL:		Date		
Other								ft. below land surface.  Date  Artesian pressure1b. per square inch  Date					
☐ Dome	OPOSE:	Commu	ınity 🗌 İndu	strial	Írrigatio	n		(11) WATER BEA		quare men	Date		
☐ Therr	nal 🗆	Injectio		stock 🗀	Other_			Depth at which water	was first found				
Special	Construct	tion app	NSTRUCT roval   Yes [	∃No Dep	th of Co	ompleted Well	930 <sub>ft.</sub>	From	To	Estimated Flow Rate SWL			
Explosiv	es used	☐ Yes (	□ No Type		Aı	mount							
	HOLE			SEAL	_					<b></b>		1	
Diameter	From	T <sub>0</sub>	Material	From	To	Sacks or pour	nds						
	-												
	1							(12) WELL LOG:					
How wa	s seal pla	ced:	Method [	A 🗆	в С	C D	ΠE		und Elevation				
Other								Mate	rial	From	To	SWL	
Backfill	placed fr	om	ft. to	ft.	Maten	al		Nearby well				1	
			ft. to	tt.	Size o	f gravel		NEAR BY WELL	iver Bosalt	<u>.</u>			
(6) CA	SING/L	INER:	:	a	<b>54</b> 41 .	: Welded T	dad	at depths			1		
	Diameter	r Fron	n To Gau	ige Steel	Piasuk	. Mexico 1	III E	shout 200					
Casing: .	14	-		0				26001 200	100		1		
-						.0					<b>-</b>		
-				0									
-				_ 0									
Liner:				<u> </u>	$\Box$			<del> </del>					
Deive C	hoe weed	☐ Incid	ie 🗌 Outside		_		_	<del> </del>			†		
	cation of										1		
			S/SCREEN	S:				<del> </del>					
	erforatio		Method					l			1	+-1	
_	creens		Туре		M	aterial		l <del></del>			<b>†</b>	1	
_		Slo	t		Tele/p			<del> </del>			<del> </del>	1	
From	To	size	Number	Diameter	size		Liner				<del></del>		
	<del> </del> -	┼			<del> </del>								
	+	<del> </del>	<del></del>		+							1	
	<del> </del>	<del> </del>	++		1	¦							
	<u> </u>	<u> </u>						L.		mpleted	_1		
(8) W	ELL TE	STS:	Minimum t	esting tin	ie is 1	<mark>hour</mark> Flow	ina	Date started		inpicted			
□P	umn	П	Bailer	☐ Air		☐ Artes							
	i gal/min		rawdown	Drill #	lem at	T	ime	SOURCE OF	DATA/INFO		t.		
		T				1	hr.					2192	
		+						in application	n file G-7	451, 10 x	m17 G-	7163.	
		+-							permit(1210				
				L., .					at OWRD.				
Temperature of water Depth Artesian Flow Found						w Found	10-2088. Drilhel sometime between 1977 + 1979						
Was a water analysis done? Yes By whom								COMPILED	BY: Karl C	. Woen	nia K		
Did an	y strata co	ontain w	ater not suital	ble for inte	nded us	<b>c</b> ? ∐ To	oo little						
☐ Sal	ıy 🗆 M	fuddy	□ Odor □	] Colored	UOI	ner							
Depth	of strata:							DATE: 11	18-2005				
								I DAIE //	/ 1 200-3				