## **UMAT 56576**

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

(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:				
Name Tem Quick Address RT Box 24							County Umetille Latitude Longitude Township 4N Nor S Range 28 E E or W. WM.				
	misto		State	20	Zip					WM.	
			JULIU !	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	220		<u>SE</u>		-		
(2) TYPE OF WORK  ☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment							1	LotBi		_	
							Street Address of	Well (or nearest addre	śs)		
(3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger							(10) STATIC WAT	ED I EVEL.			
Other							ft. below land surface.				
(4) PROPOSED USE:							Artesian pressure		r square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation							(11) WATER BEARING ZONES:				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other							, , , ,		•		
(5) BORE HOLE CONSTRUCTION:							Depth at which water	was first found			
Special Construction approval  Yes No Depth of Completed Well 13 ft.  Explosives used Yes No Type Amount							From	То	Estimated	Flow Rate	SWL
HOLI		□ NO IYP	SEAL.	^	mount						
Diameter From To Material From To Sacks or pounds						unds					
30"								·	<del> </del>		<u> </u>
	-				,			,	<del> </del>		
<del></del>		<del></del>		<del> </del>	· ·						
How was seal n	laced:	Method		B 🗆	C D E Ground Elevation						
How was seal placed: Method   A   B   C   D   E							Grou	ind Elevation			
Backfill placed		ft. to	ft.	Materia	1		Mater	rial	From	To	SWL
Gravel placed fr	mo	ft. to	ft.	Size of	gravel	Geologic m	aps and reas	by well 1	2		
(6) CASING/LINER:							indicate +1	e well is a	ompleted	in_	
			nuge Steel	_	Welded 7	_	alluvial si	dimente		<u> </u>	
Casing:		+	[]								
	$\top$						to all and		0 4 12	<del> </del>	
					<u> </u>		Well cash	ry size an	depth	are tro	n
Liner:					Ö	<u> </u>	9-10-19	- 4067.	out surve	tov	
							PETISIT	7007.	-	<del> </del>	
Drive Shoe used  Inside  Outside  None							Static 111	ter level=	& feet h	163.1	
Final location of shoe(s)							land sur	face on 4	-10-1974	210-50	
(7) PERRORA    Perforation		Method									
Screens		Туре		Mau	eriai						
	Slot		•	Tele/plp							
From To	size	Number	Diameter	size	Casing	Liner					
	<del> </del>	+	<del></del>		_ 📙						
	<del> </del>	+			_ 0					-	
	<del>                                  </del>	++						<del></del>		<del> </del>	
							Data stand				
(8) WELL TE	STS: M	linimum t	esting time	is I ho	ur Flowi	no	Date started	Con	apleted		
☐ Pump	☐ Ba	iler	☐ Air	٠.	☐ Artesi						
Yield gal/min	Dra	wdown	Drill sten	n at	Tu	me	SOURCE OF I	DATA/INFO			`
					11	hr.			-18 I	Cla	
					OWRO grandwater application file						
	1				ــــــــــــــــــــــــــــــــــــــ	G-4306. This well is the POA on certificate 42339.					
Temperature of w	ater	D	epth Artesian	Flow F	ound	CET HICKORY TOJO (.					
Was a water anal			By whom		□T∞	COMPILED BY: T					
Did any strata co						OMPILED BY: Josh Hackett					
Salty M	-		Colored [	☐ Other	INIO GO	OWAD Grand Water Section					
DATE: 3 2 7 4 6 10											
						DATE: 3	23/2010				