## **UMAT 56240**

WELL I.D. # L\_

(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:														
Name Barlingame Land + Livestock Inc.							County	Latitude	Longitude												
Address P.O. Box 377							Township 6	N or S Rang	ge <u>33 E</u> E or W.	WM.											
City Touchet State WA Zip 99360							Section 13	NE 1/4	S£ 1/4												
(2) TYPE OF WORK									ckSubdivision												
☐New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment									s)												
(3) DRILL M	ETHOI	):							*/												
□ Rotary Air □ Rotary Mud □ Cable □ Auger							(10) STATIC WAT	ER LEVEL:													
Other							ft. below land surface. Date														
											(5) BORE HO							Depth at which water v	was first found		
											Special Construction approval Yes No Depth of Completed Well 171 ft.							From To Estimated Flow Rate SWI			
											Explosives used Yes No Type Amount							1100	.10	Estimated Flow Rate	SWL
HOLE SEAL																					
Diameter From	To	Materia	l From	То	Sacks or po	unds		_		<b></b>											
						<del></del>															
	<del>  </del>			-																	
				$\vdash$																	
	<u>L</u> L					ent.	(12) WELL LOG:														
How was seal placed: Method A B C D E							Ground Elevation														
Otherft. toft. Material							Mater	min 1	F 70	01117											
					·!				From To	SWL											
Gravel placed fromft. toft. Size of gravel							Geologic m	aps and	nearby												
(6) CASINGЛ			041			<b>.</b>	well logs	indicate	that the												
Casing: 12	r From		auge Steel			Threaded	well probabl	y, produce	- from												
Casing: / &							the alluvia	1 agust	r system.												
•	_							· ·													
_							The well Wa	s probably	construct-l												
			🗆				some time	prior to /	the filing of												
Liner:		+ +-					application		on												
Drive Shoe used	Inside	Outsic	le 🗆 None				September	1, 1977.													
Final location of	_																				
(7) PERFORA	TIONS	SCREEN	is:																		
Perforations Method																					
☐ Screens	Screens TypeMaterial																				
	Slot			Tele/pip	e																
From To	size	Number	Diameter	size	Casing	Liner															
		-			_ 🖳																
					_ U																
		<del></del>			_ 🗆																
		<u>LL</u>																			
(8) WELL TE	STS: M	inimum t	esting time	is 1 ho	our		Date started	Com	pleted												
(8) WELL TESTS: Minimum testing time is 1 hour Flowing																					
Pump Bailer Air					☐ Artesi																
Yield gal/mln	Drav	*down	Drill ster	m at		me .	SOURCE OF	DATA/INFO													
					1	hr.	11 <i>t</i> 1	F C:1 C - 9	422 1::+-1												
	<del> </del>						Water right file G-8422 Listed or														
							Nell # 2 on certificates														
Pemperature of water Depth Artesian Flow Found							65237 + 81381.														
•			-				00110:: 55														
Was a water analysis done?							COMPILED BY: Karl Wozniak														
□ Salty □ Mu						Ground Water Section															
Depth of strata:	•																				
·							DATF: OLT	aber 8 =	2068												