28b. Prod	luction - Inter	val C										
Date First Produced	Test Hours Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Mo	thod		
Choke Size	Tbg, Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBI,	Gas:Oil Ratio	Well Stat	rus			
20 7	SI	15		<u> </u>	ļ			l				
	luction - Inter		1.	700	T _C	Liv.	010.5	lc	In. d. min. M.	-11		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method ty			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Stat	rus			
29. Dispo	osition of Gas	Sold, used	for fuel, ven	ted, etc.)								
30. Sumn	nary of Porou	s Zones (In	clude Aquif	ers):				1	31. Formation (Log) Markers		
tests,						d intervals and all en, flowing and sh		s				
Formation			Тор	Bottom		Descriptions, Contents,		i	Na	Name Top Meas. D		
	ional remarks REMARK PR		lugging proc	ædure):					T/SALT B/SALT T/LAMAR T/RAMSEY T/LOWER BR T/Y SAND T/BONE SPR T/AVALON SA		633 3324 3557 3584 8A 7059 7210 7344 7414	
1. Ele	e enclosed atta ectrical/Mech ndry Notice f	anical Logs		•		Geologic R Core Analy	-	3. D 7 Ot	ST Report	4. Direction	nal Survey	
34. I here	by certify tha	t the forego	Elec	ctronic Subr For BASS E	nission # NTERPI	omplete and corre 7737 Verified by RISES PRODUC for processing b	the BLM We	ell Information	on System. arlsbad	attached instruction	ns):	
Name	(please print)	TAMI WI	LBER				Title P	RODUCTIO	N CLERK			
Signature (Electronic Submission)							Data 1	Date 10/11/2001				