28b. Prod	luction - Inter	val C								-	<u></u>	
ate First oduced	Lest Date	Hours Fested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	y	Production Method		
hoke ze	Thg. Press. Flwg.	Usg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus			
28c. Prod	 luction - Inter	val D										
ate First roduced	Lest Date	Hours Tested	Test Production	Oil BBL	Gas Water MCF BBL		Oil Gravity Corr. API	Gas Gravit	у	Production Method		
hoke ize	The Press.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Well Status			
29. Dispe SOL	osition of Gas D	(Sold, used	for fuel, ven	ted, etc.)	<u> </u>							
	nary of Porou						-		31. For	mation (Log) Markers		
tests.	vall important including dep recoveries.	zones of poth interval	orosity and o tested, cushi	contents the on used, tin	cof: Core ic tool ope	d intervals an en, flowing ar	d all drill-stem nd shut-in pressur	es				
Formation			Тор	Bottom		Descriptions, Contents, etc.		c.	Name Top Meas. De		Top Meas. Dept	
Tub Wel	itional remark ing pressure I produced a 366az.	is SI.			d now is	commingled	with Mesaverdo	e under	KIF FR PIC LE HL CH CL ME PC GA GF GF	O ALAMO RTLAND UITLAND CTURED CLIFFS WIS JERFANITO BENTONITE JACRA JEFHOUSE ENEFEE DIINT LOOKOUT ANCOS ALLUP REENHORN RANEROS AKOTA	1770 1885 2520 3074 3205 3786 4077 4568 4840 5300 5676 6572 7305 7358 7502	
 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 5. Sundry Notice for plugging and cement verification 						2. Geolog	gic Report Analysis		. DST Ro	eport 4. Directional Survey		
	reby certify th Elec me tplease pri	tronic Sub	mission #55 Sent to th	51 Varified	by the Ri	M Well Info	ormation System MSS for process	i for BURL	INGTON Bee on (ions):	
							Date	: 07/10/2001				
Sign	nature						Date	577107200 <u>1</u>				