in Southeast New Mexico

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator MERIDIAN OIL INC.							Lease SAN JUAI		I 27-5 UNIT		Well No. 28	
Location							-					
of Well:	Unit	М	Sect	25	Twp.	27N	Rge.	5W	County		RIO AF	RRIBA
		NAME	OF RE	SERVOIR OF	R POOL		TYI	PE OF PROD.	METHO	D OF PROD.	PROD.	MEDIUM
								Oil or Gas)	(Flow or Art. Lift)		(Tbg.	or Csg.)
Upper												
Completion	PICTURED CLIFFS							GAS		FLOW	<u> </u>	TBG
Lower												
Completion	MESA VERDE							GAS FLO			<u> </u>	TBG
	т-					FLOW SHUT	1	SSURE DATA				
Upper	Hour,	date shut-in	1				SI press. psig 298			Stabilized? (Ye	s or No)	
Completion	<u> </u>	2/23/96	\longrightarrow	7 DAYS	DAYS						_	
Lower							1					
Completion	<u> </u>	2/23/96		5 DAYS			485					
						FLOW TEST	NO. 1	1-	(11)	>	LOWE	
Commenced a	t (hour			27-Feb-					(Upper or Lower) LOWER			
TIME	1	LAPSED TIME		PRESSURE				PROD. ZONE	2574.246			
(hour,date)	├	SINCE*		Upper Com	pletion	Lower Compl	letion	TEMP		REMAR	ks	.
26-Feb		72 HRS		29	0	480				<u></u>		
27-Feb		96 HRS		29	7	48	5		OPEN LOWER ZONE FOR FLOW		RFLOW	
28-Feb		120 HRS		29	7	208	8					
	1											
29-Feb	-	144 HRS		29	8	210	<u> </u>					
	-											
Production	rate du	ring test						<u> </u>				
Oil:	BOPD based on Bbls. in				Hours	•	_Grav.		GOR			
Gas:				MCFPD;	rested th	ru (Orifice or	Meter):					
					MID	TEST SHUT	-IN PRE	SSURE DATA				
Upper Completion	Hour	, date shut-in		Length of ti	ne shut-in		SI pres. psig			Stabilized? (Yes or No)		
Lower Completion	Hour, date shut-in Length of time shut-in				SI pres	SI press. psig Stabilized? (Yes or No)						

FLOW TEST NO. 2

			TEOW IES	110.2			_		
Commenced a	t (bour.date)**			Zone producing (Upper or Lower):					
ПМЕ	LAPSED TIME	PR	ESSURE	PROD. ZONE					
hour.date)	SINCE**	Upper Completion	Lower Completion	TEMP.		REMARKS			
	!								
		_							
	ł			Ì					
	ļ <u>.</u>								
	1								
			<u> </u>	_,					
Production	rate during test								
Oil:	BOPD ba			Hours.	Grav	GOR			
Gas:	· · · · · · · · · · · · · · · · · · ·	MCFPD; T	ested thru (Orifice or	Meter):					
Remarks:									
									
l hereby ce	rtify that the inform	ation herein containe	ed is true and comple	te to the best of my k	-				
Approved	John	ny Rolsinson	~].	Operator Musidian acl, Inc. By Celeus Clar Title Operation Case. Date 4-15-96					
		ny Robinson	7 9						
N*					lan Kh				
New .	Oil Conserving	hay Displaign 1996		By <u>Cu</u>	aus jui	X			
D.				- Dougtin Con					
Ву	DEPUTY	OIL & GAS INSPEC	тоя	_ ine gen	with the				
Title	`			Data 4-15	-96				
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NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer lealings test shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually thereafter as proscribed by the order multiple completions. Such tests shall also be commented on all multiple completions within seven days following monomplation and/or chemical or functions treatment, and whomever remedial work has been done on a well during which the packer or the taking have been disturbed. Tosts shall also be taken at any time that commencement is suspected or when requested by the Division.
- At least 72 hours prior to the consument of any packer leakage test, the operator shall notify
 the Division is writing of the const time the test is to be commenced. Offset operators shall also be so
 notified.
- The paster lealings test shall commence when both zonce of the dual completion are sine-in for
 pressure embilization. both zonce shall recruin shar-in until the well-hand pressure in each has
 stabilized, provided however, that they need not rounin shall more than zowen days.
 For flow Test No. 1, one zone of the dual completion shall be preduced at the mormal sate of
- 4. For flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone sense shall be consistend for sown days if the case of a gas well and for 24 hours in the case of an oil well. Note: if, on an initial spoint leakage test, a gas well is being flowed to the atmosphere due to the lack of a pipeline econnection the flow period shall be three hours.
- Following completion of flow Test No. 1, the well shall again be sheet-in, in accordance with Paragraph 3 above.
- Flow Test No. 2 shall be constanted own though no leak was indicated during flow Test No. 1.
 Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1

- except that the previously produced acres shall remain shat-in while the acres which was previously shat-in is produced.
- 7. Pressures for gar-nous tests must be measured on each zons with a deadweigle pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the beginning of each flow-period, at fifteen minute intervals during the first hour thurself, and at hourly intervals thereafter, including one pressure measurement immediately prior to the flow period, at least one time during each flow period (at appreximately the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on walls which have proviously shown questionable test data.
- 24-hour oil zone teste: all pressures, throughout the exist test, shall be continuously measured and recorded with recenting pressure gauges the securacy of which must be obsoled at least twice, once at the beginning and once at the end of each test, with a dondrought pressure gauge. If a well is a gas-oil or as oil-gas deal completion, the recording gauge shall be required on the oil zone only, with dealweight pressures as required shows being talant on the gas zone.
- 8. The menter of the above described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the Axee District Office of the New Mention Oil Conservation Division of Northnest New Mention Poster Lealings Test form Revised 10/01/78 with all dendweight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil assues only).