30-045-12204

STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator E	BURLINGTON RESOUP	RCES OIL & GAS CO.		Lease	CULPEPPER MARTIN SRC			Well No. 4		
Location					,				•	
of Well:	Unit N Sect		032N	Rge.	012W	County	SAN JUAN			
	NAME OF RESERVOIR OR POOL							D. MEDIUM		
					(Oil or Gas)	(Flo	w or Art. Lift)	(1	bg. or Csg.)	
Upper Completion	MESAVERDE				Gas	Flow Casi		Casing		
Lower Completion	DAKOTA			Gas Flow		Flow		Tubing		
	- 	PRE-	FLOW SHUT-IN	PRESS	URE DATA					
Upper	Hour, date shut-in Length of time shut-in				SI press. psig Stabilized? (Yes or No)					
Completion	11/13/97	144 Ho	144 Hours		461					
Lower Completion	11/13/97	96 Ho		<u> </u>	739					
			FLOW TE	ST NO.						
	at (hour,date)*	11/17/97				ne producing (Upper or Lower) LOWER				
TIME	LAPSED TIME		SSURE		PROD. ZONE					
(hour,date)	SINCE*	Upper Completion	Lower Compl	etion	ТЕМР	REMARKS				
11/18/97	120 Hours	462	270		Took psi . Turne		psi . Turned on D	.K.		
11/19/97	144 Hours	463 268				Took psi .				
						Took	Took psi . Test completed . No leakage .		leakage	
						JAK (C. C. C.)		-		
						OIL Cont. Land				
Production rate	during test		<u> </u>			.l	Dist	. ම	`	
Oil:	BOPD based on	Bbls. ii	n	Hours.		Grav,		GOR		
										
Gas:		MCFPD; Tested thru (Orifice or Meter):	· · ·						
		MID-	TEST SHUT-IN	PRESSI	URE DATA					
Upper Completion	Hour, date shut-in	Length of time shut-i	SI press. psig			Stabilized? (Yes or No)				
Lower Completion	Hour, date shut-in	Length of time shut-i	in	SI pr	ess. psig		Stabilized? (Yes or No)			

(Continue on reverse side)

FLOW TEST NO. 2

			12011 123	1					
Commenced :	at (hour,date)**			Zone producing (Upp	Zone producing (Upper or Lower):				
TIME	LAPSED TIME	PRESSURE		PROD. ZONE					
(hour.date)	SINCE**	Upper Completion	Lower Completion	TEMP.	REMARKS	_			
11.041.02.07									
İ			1						
			 			7			
						1			
Ť						4			
			ĺ						
						_			
			<u> </u>	<u> </u>					
Production	rate during test								
Oil:	BOPD bas	sed on	Bbls. in	Hours.	Grav. GOR	_			
Gas:			sted thru (Orifice or						
		WICITD, 16	stea mua (Ottilee ot	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Remarks:						-			
						_			
I hereby cer	nify that the informa	ation herein contained	l is true and complet	e to the best of my kn	owledge.				
				1					
Approved	3/	AN 06 1998	19	Operator Y	yeter Mouseus, Inc	_			
			· · · · · · · · · · · · · · · · · · ·		N-				
5	. 01.6	- Btutete -		By Dela	est star				
New Mex	ico Oil Conservatio	n Division	•	by NULL	The state of the s	_			
	Jehn	my Rolus	rave	0	tin associate				
Ву	•			_ Title _UQUL	tim awallan	-			
·	Deputy	y Oil & Gas In	spector	_ ,					
Tide				Date					
Title									
		NORTHWEST	NEW MEXICO PACI	CER LEAKAGE TEST II	ISTRUCTIONS				
		nced on each multiply comple		after except that the previous was previously shut-it	isly produced zone shall remain shut-in while the zone which				
		ly thereafter as prescribed by be connected on all multiple		tave 7. Pressures for gas-1	one tests must be measured on each zone with a deadweight				
		x frac-ture treatment, and wh		een pressure gauge at time	intervals as follows: 3 hours tests: immediately prior to the				
		r the tubing have been distur		n at beginning of each flow	-period, at fifteen minute intervals during the first hour				
		or when requested by the D			intervals thereafter, including one pressure measurement to flow period, at least one time during each flow period (at				
_ 2. At least 72	hours prior to the commen	coment of any packer leakage	Office concentrate shall also t	e so - anneximately the mid	way point) and immediately prior to the conclusion of each				
notified.	r and on eac-sease since (-curer obcrances and also r	flow period. Other pr	CERTAINED META OF DESCRIPTION OF HEAD OF LECTOR AND ALCHE				
3. The packet		ce when both zones of the du		which have previously	which have previously shown questionable test data.				
		emain shut-in until the well-h		24-hour oil zone test	24-hour oil zone tests: all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges the accuracy of				
•	-	eed not remain shut-in more t dual completion shall be prod	-	which must be checke	which must be checked at least twice, once at the beginning and once at the end of				
		shut-in. Such test shall be co		case each test, with a dead	weight pressure gauge. If a well is a gas-oil or an oil-gas dual				
		of an oil well. Note: if, on		a completion, the record	completion, the recording gauge shall be required on the oil zone only, with				
		e due to the lack of a pipelin			deadweight pressures as required above being taken on the gaz zone.				

8. The results of the above described tests shall be filed in triplicate within 15 days

after completion of the test. Tests shall be filed with the Aztec District Office of the

New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage

Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well

as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).

Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1

5. Following completion of flow Test No. 1, the well shall again be shut-in, in accordance with

6. Flow Test No. 2 shall be conducted even though no leak was indicated during flow Test No. 1.

be three hours.

Paragraph 3 above.