30-039-07110

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 B	BURLINGTON F	RESOURCE	S OIL & GAS CO.		Lease	SAN JUAN 28	-6 UNIT		Well No.	
Location										
of Well:	Unit M	Sect	11 Twp.	027N	Rge.	006W	County	RIO ARRIBA		
	1	NAME OF I	RESERVOIR OR POOI	_	T	YPE OF PROD.	METH	OD OF PROD.	PRC	D. MEDIUM
	1					(Oil or Gas)	(Flo	w or Art. Lift)	Γ)	bg. or Csg.)
Upper Completion	PICTURED CLIFFS					Gas	Flow			Tubing
Lower Completion	MESAVERDE					Gas	Flow			Tubing
	<u> </u>		PRE-F	LOW SHUT-IN	PRESS	URE DATA				
Upper	Upper Hour, date shut-in Completion 7/25/97		Length of time shut-in			SI press. psig Stabil		Stabilized? (Ye	lized? (Yes or No)	
Completion			144 Hours		217					
Lower Completion	7/25/97		96 Hours			463				
				FLOW TE	ST NO.					
	at (hour,date)*		7/29/97			<u> </u>			WER	
TIME	LAPSED TIME		PRESSURE			PROD. ZONE				
(hour,date)	SINCE*		Upper Completion Lower Comple		letion TEMP		REMARKS			
7/30/97	120 Hours		217	308						
7/31/97	144 H	ours	217	297						
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									V E	
	<u> </u>				_		11/1	JAN 0 2	1956	$\mathbb{P}$
							0]]	l Con.	. DI	V/.
Production rate	during test			<u> </u>				চাগ্রেটে		
Dil:	BOPD based on		Bbls. in		Hours G		Grav		GOR	
				. —						
Uas:			MCFPD; Tested thru (0	Orifice or Meter)	: _					
			MID-	TEST SHUT-IN	PRESS	URE DATA				
Upper Completion	Hour, date shut-in Lengt		Length of time shut-i			SI press. psig		Stabilized? (Yes or No)		
Lower Completion	Hour, date shut-in		Length of time shut-in		SI press. psig Stabilized?			Stabilized? (Ye	s or No)	

(Continue on reverse side)

FLOW TEST NO. 2

Commenced at	(hour,date)**			Zone producing (Upper or Lower):					
TIME LAPSED TIME PRESSURE			RESSURE	PROD. ZONE					
hour.date)	SINCE**	Upper Completion	Lower Completion	TEMP.	REMARKS				
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roduction r	ate during test								
il:	- BOPD base	d on	Rhis in	House	GOR				
	- BOFD base		ested thru (Orifice o						
ıs:		MCFFD; 1	ested titti (Onnce o	r Meter):					
marks:									
ereby cert	ify that the informati	ion herein contain	ed is true and comple	ete to the best of my kno	owiedge.				
			_	$\mathcal{L}$	Pull of Augustin				
proved	'JA	N 05 199	19	Operator 73	MUNIO MOUNTES				
				- <del></del>	11. 1.				
New .	Oil Conservation	Division		By Nul	att Mal				
•	$\cap$ $\Omega$	ny Rolu	·		a / M · ·				
	yerni	nyvoeu	nave	Title	nesation, Ilasounte.				
<i>r</i>	Dec	Oil 9 Cool	nepactor	' ine	1				
	Deputy	Oil & Gas I	ushecroi		1/20/07				
lle				Date	10/1/				
reduction whill if a gas well an as well is bein to three hours. Following o taragraph 3 abo. Flow Test N	at No. 1, one zone of the due the other zone remains shi d for 24 hours in the case of g flowed to the atmosphere completion of flow Test No. twe. lo. 2 shall be conducted ever low Test No. 2 is to be the	us-in. Such test shall be of an oil well. Note: if, or due to the lack of a pipeli l, the well shall again be n though no leak was ind.	continued for seven days if to an initial packer leakage to me connection the flow perior shut-in, in accordance with cated during flow Test No.	each test, with a deadwest, a completion, the record deadwest; by reasures a after completion of the the New Mexico Oil C.  Lealage Test form Re-	d at least twice, once at the beginning and once at the end of weight pressure gauge. If a well is a gas-oil or an oil-gas dual ing gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. showe described tests shall be filed in triplicate within 15 days test. Tests shall be filed with the Aztec District Office of Concervation Division of Northwest New Mexico Packer wised 1001/78 with all deadweight pressures indicated flowing temperatures (gas zones only) and gravity and GOR				