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 laskage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator R & G DRILLING COMPANY			Lease	Marron		Well 42-A	
Location	C Sec. 22	Twp. 27N	Rgc	8W	Count	y <u>San Juan</u>	
NAME OF RESERVOIR OR POOL			TYPE OF PF (Oil or Ge		ETHOD OF PROD. (Flow or Art. LIII)	. PROD, MEDIUM (Tbg. or Cag.)	
Upper Completion Otero Chacra			Gas	Gas F		Casing	
Completion Blanco Mesa Verde			Gas	Gas Flo		Tubing	
			OW SHUT-IN PI			tabilized? (Yea or No)	
Hour, date :		Length of time sh	1	1			
Completion: 9/1	7/89	5 d				Yes	
Lower Completion 9/17/89 Length of time shut				SI press. psig 400	Yes		
			FLOW TEST	NO. 1			
Conimenced at (hour, de	9/17/89			Zone producing (Up	per or Lowerk		
TIME	LAPSED TIME	PRES	SURE	PROD. ZONE	REMARKS		
(hour, date)	SINCE#	Upper Compission	Lower Completion	TEMP.			
9/18/89	1 day	525	400		Both Zones Shut In		
9/19/89	2 days	525	400		Same		
9/20/89	3 days	525	400		Same		
9/21/89	/ days	525	100			Shut In	
9/21/09	4 days	343	190		Lower -	Flow	
9/22/89	5 days	525	190		Same	a gramma manamananan manaman kanaman kanaman sa kanaman sa kanaman sa kanaman sa kanaman sa kanaman sa kanaman	
:							
Production rate of	during test				Ü		
Oil:	. ВОР	D based on	Bbls. ir	1 Hour	s G	72V GOR	
Gas:		мсі	PD; Tested thru	(Orifice or Mete	:r):		
		MID-T	EST SHUT-IN P	RESSURE DATA			
Upper Hour, date shut-in Length of time si			SI press, paig		Stabilized? (Yes or No)		
-Hout, date shul-in		Length of time at	Length of time shul4n			Stabilized? (Yes or No)	

			FLOW TEST	NO. 2	•	
Commenced at (hour, date)中丰				Zone producing (Upper or Lower):		
TIME (hour, date)	LAPSED TIME	PRESSURE Upper Completion Lewer Completion		PROD. ZONE	REMARKS	
;					of the property of the control of th	
				!		
			-			
			-			
•• '	-					
as:	BOI		FPD: Tested th		Meter): Grav GOR	
	•				ne best of my knowledge. R & G DRILLING COMPANY	
Approved				Operator	રહ્યા છે. જેવારા સામે જેવારા કરો	
				By Ewell N. Walsh, P.E. President		
Original S 	igned by CHARLES	GHOLSON		Tide	Walsh Engr. & Prod. Corp.	
Tibe DEPUTY OIL & GAS INSPECTOR, DIST. #3				Date	10/5/89	
		HORTHWEST N	IEW MEXICO PACK	ER LEAKAGE TEST I	INSTRUCTIONS	
seven days after actual order muthorizing the multiple completions use treatment, and a packer or the tubing humanistion is suspects.	completion of the well, multiple completion. ! within seven days follow hencet temedial work have been disturbed. Test doe when requested by paior to the commencent	d no each multiply comp and annually thereafter at buch term shall also be c wing recompliction and/or has been done on a well au shall also be taken at a	nleted well within it prescribed by the ommenced on all it chemical or fiscularing which the any time that com-	that the previously produced zone shall terratio shut in while the zone which was previ- ly shut in is produced. 7. Previous for gas-zone term must be measured on each zone with a deadwe pressure gauge at some intervals as follows: 3 hours term: immediately prior to the beg ing of each flow-period, at filteen-minute intervals during the first hour thereof, an hourly intervals thereafter, including one pressure measurement immediately prior to conclusion of each flow period. 7-day term: immediately prior to the beginning of flow period, at lean one time during each flow period (at approximately the mic point) and immediately prior to the conclusion of each flow period. Other pressure		

- operators shall also be so notified.
- The packer leakage test shall commence when both zones of the dual completion are show in for pressure anabituation. Both zones shall remain show in until the well-head pressure in each has stabilized, provided however, that they need not remain show in more than seven days.
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other sone remains thus in. Such ten shall be continued for seven days in the case of a gas well and for 24 hours in the case of an oil well. Note: if, on an initial packer leakage tent, a gas well is being flowed to the aumosphere due to the lack of a pijeline connection the flew period shall be three hours.
- 3. Tollioning completion of flow Test No. 1, the well shall again be shut-in, in secondance with Pargraph 3 shove.
- 6 Time Test'No. I shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Fire Test No. 2 is to be the same as for Flow Test No. 1 except
- be taken as derived, or may be requested on wells which have previously shown ques tionable test data.
- 24 hour oil some teru: all pressures, throughout the entire tert, shall be continuously measured and recorded with recording pressure gauges the accuracy of which must be checked at lean rwice, once at the heginning and once at the end of each tern, with a deadweight pressure gauge. If a well is a gas-nil or an oil-gas dual complexion, the recording gauge shall be required on the oil zone only, with deadweight pressures as required above being taken on the gas sone.
- B. The sesulu of the above-described trau shall be filed in triplicate within 13 days after 8. He results of the above-described tests shall be filed in triplicate within 13 days after completion of the test. Tests shall be filed with the Atter District Office of the New Meson Oil Conservation Division on Northwest New Mesico Packet Leakage Test form Review 10-01-78 with all dead-weight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR [oil zones only).