# 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

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

packer leak! In Southeast P	pe lests	ORTHWEST NEV	W MEXICO PAC	KER-LEAH	CAGE 11	ΣI.		
8140.00	n nnonuction	COMP ANY	Lease GA	LLEGOS C	ANYON I	JNIT	No180E	
perator	PRODUCTION				SAN JUAN			
Sec. 28 Twp. 29			Rge. <u>12</u>		METHOD OF PROD.		. PROD. MEDIUM	
NAME OF RESERVOIR OR POOL			TYPE OF PRO (Oll or Gas)		(Flow or Art LIII)		(Тъд. в  Сэд.	
Upper GALLUP			OIL		AB AN DONE D			
Lower DAKO		GAS		FLOW		TBG		
		PRF-FLO	w shut-in pr	ESSURE D	ATA		abilized? (Yes or No)	
		Langth of time shut-		51 press. psig				
Hour, date sh		:	16		900		Stabilized? (Yes or No)	
ompletion 4-	5-87	Length of time shul		Si press. paig	inig į		1/25	
	5-87	3/	1/51	4	00	i_	7-5	
ompletion 4-	3-07		/ FLOW TEST 1	NO. 1		•	ower	
	11 4-8-5	27		Zone produ	cing (Upper	or Lowert Z	ower	
Consmented at (hour, dat		PRES		PROD. 20			REMARKS	
TIME (hous, date)	LAPSED TIME SINCE*	Upper Completion	Lower Completion	TEMP	· <del>/</del>	0 / 1		_
4-5-87.	T. N. i	900#	300#		/-}-	Both	ZONES SI	
4-6-87	D 2	900#	390#	<u> </u>	/	Roth	Zons SI	
4-7-87 Day 3		"900#	400#	$\downarrow$	<del>\</del>		THE ZONES SI	
4-8-87	Day 4	900	400#		<del>\</del> -\		Zones SI	
4-8-87	may 5	900	320#				r zone Flo	
4-10-87	Dou 6	900	325#	<u> </u>		Lowe	r Zone Flou	<u>)</u>
Production rate	during test							-
Oil:	. во	PD based on	Bbls.	in	_ Hours.		Grav GOI	₹
J		мс	CFPD; Tested th	ru (Orifice	or Meter	):		
G25:			TEST SHUT-IN					
		Length of time		Si press. pr			Stabilized? (Yes or Ho)	
Upper				Par All To	Maphred (Les or Ho)			
Completion			shuldn	Si press. p	· Ins			
Lower Completion English States					u l	APRO "	1967	
	•					4	1987	
			•		ۇ ئى <b>ت</b>	r COV	12 B 3	
	,					DIST		

#### FLOW TEST NO. 2

Zone producing (Upper or Lower):

TIME	LAPSED TIME SINCE ##	PRESSURE		PROD. ZONE	REMARKS			
		Upper Completion	Lower Completion	. TEMP.				
		.• • • •		· · · · · · · · · · · · · · · · · · ·	The state of the s			
· —.——								
-			<u> </u>	!				
·					<u> </u>			
	••							
		-	<u> </u>					
Production rate	during test				<u>.</u>			
Oil:	BOF	D based on	Bbls. i	n Hours	Grav GOR			
Gas:		мс	FPD: Tested thn	u (Orifice or Metc	r):			
•					<u> </u>			
Remarks:			ı					
I hereby certify				complete to the bo	est of my knowledge.			
Approved	Oil Conservation	PR 24 1987 Division	19	Operator	neo Production Co.			
		CHURLES CHOLSON	;	By <u>K.U.</u>	Montorg			
Ву		0.10F2 <b>0N</b>						
Tide	DEPUTY CIL C. GAS INSPECTOR, DIST. #3  Date 41-22-87							

### NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

1. A packer leakage ten shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order audiorizing the multiple completion. Such term shall also be commenced on all multiple completions within seven days following secompletion and/or chemical or fracture unaument, and whenever temedial work has been done on a well during which the parker or the rubing have been dururbed. Tests shall also be taken at any time that communication is nuserred or when requested by the Division.

Commenced at (hout, date) \* \*

- 2. At least 22 hours prior to the commencement of any packer leakage test, the operator shall mindy the Division in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
- The packet leakage ten studi commence when Loth sones of the dual completion are shut-in for pressure reabilisation. Both somes shall remain shut-in until the well-head piersuit in each has rubilised, provided however, that they need not remain shut in more than seven days.
- 4. For Flow Ten No. 1, one zone of the dual completion shall be produced at the normal true of production while the other some remains shut-in. Such ten shall be continued for seven days in the case of a gas well and for 26 hours in the case of an oil well. Note: if, on an initial packer leakage test, a gas well is being flowed to the aumorphete due to the lack of a pipeline connection the fiew period shall be three hours.
- 3. Foliaming completion of Flow Ten No. 1, the well shall again be shut-in, in accordance with Paragraph & shove.
- ( Fire Ter No 2 stall be conducted even though no leak was indicated during Flow Tention to the fire few lending to cole the same as for two Tention I except

- that the previously produced zone shall remain shut-in while the zone which was prely shur in is produced.
- 7. Pressures for gas-zone term must be measured on each zone with a deadpressure gauge at time intervals as follows: 3 hours tests: immediately prior to the be ing of each flow-period, at fifteen-minute intervals during the first how thereof, a hourly intervals thereafter, including one pressure measurement immediately prior conclusion of each flow period. 7-day term immediately prior to the beginning of flow period, at least one time during each flow period (at approximately the n

point) and immediately prior to the conclusion of each flow Jeriod. Other pressur be taken as desired, or may be requested on wells which have previously shown tionable test éats.

24-hour oil zone seru: all premures, throughout the entire sen, shall be contimeanised and recorded with recording pressure trutes the accuracy of which re sheeked at least rwice, once at the beginning and once at the end of each ten. dradweight pressure gauge. If a well is a gas-oil or an oil-gas dual complesion, the ing gauge shall be required on the oil zone only, with deadweight pressure as a above being taken on the gas sone.

8. The results of the shove-described term shall be filed in triplicate within 13 d completion of the ten. Tem shall be filed with the Azter Dimies Office of the bes-Oil Conservation Division on Northwen New Merico Parker Leskage Ten Form 10-01-75 with all deadweight pressures indicated thereon as well as the temperatures (gas some only) and graving and GOR (oil some only).