#### STATE OF NEW MEXICO NERGY and MINERALS DEPARTMENT

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### OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78 Ì

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

# NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator	Quinoco Petro	Lease	Federal l		Well 1	
	Sec 7	Twp. <u>31</u>	Rgc	13	County	San Juan
	NAME OF RESERVO		TYPE OF PR (OII of Ga	IOD. ME	THOD OF PROD. Flow of Art. LH1)	PROD. MEDIUM (Tbg. er Cag.)
Uppe: Completion	Blanco M	1esa Verde	Gas		Flow	Tubing
Lower Completion	Basin E	Gas		Flow	Tubing	
		PRE-FLC	OW SHUT-IN PI	RESSURE DATA		
Hout	date shul-in	Length of time shu	11-IN	Si pressi psig	Stabilu	red? (Yes or No)
Uppe: Completion	3/7/88	<u>17 da</u>	<u>ys</u>	480		VPS
Lower Hour	dale shui-in	Length of time shu		5i press. psig 825		
Completion	2/26/88	27 da	ys	025		yes
			FLOW TEST	NO. 1		
orimenced at (ht	ou: date)* 3/24/88	1:05 p.m.		Zone producing (Ups	t Lowers: LOW	er
TIME (hour, date)	LAPSED TIME	PRES Upper Completion	Lower Completion	PROD. ZONE TEMP.	f	REMARKS
3/25/88 10:20 p.m	22 hours	480	360			
3/26/88		•				
10:40 p.m	n. <u>46 hours</u>	480	350			
-						~
						19 Parent
		<u> </u>				
						Mayr
						OIL CONV. DIN
Production 1	rate during test					Cist o City
Oil:	BOI	PD based on	Bbls. i	in Hour	s Grav.	GOR
Gas:	56	мс	FPD; Tested thr	u (Orifice or Mete	a): <u>Meter</u>	······································

## MID-TEST SHUT-IN PRESSURE DATA

Upper	Hour, date shut-in	Length of time shut-in	Si press. paig	Stabilized? (Yes or No)
Composition				
Lower	Hour, date shut-in	Longth of time shut-in	Si prasa, paig	Stabilized? (Yes or No)
Completion		l		

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

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mmenced at thous, d	410)**			Zone producing (Uppe	r er Lowert	
TIME (nour, date)	LAPSED TIME BINCE # #	PRESSURE Upper Compietion Lower Completion		PROD. ZONE TEMP.	REMARKS	
				IEMP.		
		L				
<b></b>						
					····	
		1				
	1					
oduction r:	auring test				· · · · · ·	
J:	BOI	D based on	Bbls. in	- Hours.	Grav GOR	
D	•••• ·····	MCH	PD: Tested thru	(Orifice or Meter):		
marks:						
hereby.certify	that the informat	ion herein contair	ed is true and cor	There to the best	of my knowledge	
	MAY	191988		prote to life best	of my knowledge.	
•	Dil Conservation	the second se	O	perator Uuinc	oco Petroleum, Inc.	
-	DE COISEN2UON	Division	В	Katharis	a Auterio Katharine Jen	
· · · · · · · · · · · · · · · · · · ·	Ostinal Signed by	CHARLES GHOLSON	т	itle Agent	U	
1	OEPUTY OIL & G	AS INSPECTOR, DIST	. #5		10 1000	
ປະ			D	ate May	18, 1988	

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### NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

. A packet leakage test shall be commenced on each multiply completed well within even days after a rual completion of the well, and annually thereafter as prescribed by the eder authorizing the muluple completion. Such term shall also be commenced on all puluple completions within seven days following recompletion and/or chemical or fracure preatment, and whenever remedial work has been done on a well during which the tacker of the tubing have been disturbed. Term shall also be taken at any time that comnumerion is suspected or when requested by the Division.

At least 72 hours prior to the commencement of any packer leakage test, the operator tal notify the Division in writing of the exact time the test is to be commenced. Offset perators shall also be ac notified

The packer leakage ten shall commence when both zones of the dual completion are hut-in for pressure stabilization. Both somes shall remain shut-in until the well-head masure in each has stabilized, provided however, that shey need not remain shut-in more han seven days

For Flow Tert No. 1, one some of the dual completion shall be produced at the normal e of production while the other zone remains shut-in. Such sen shall be continued for ven days in the case of a gas well and for 24 hours in the case of an oil well. Note: if, on n initial packet leakage sen. a gas well is being flowed to the autosphere due to the lack it's pipeline connection the flow period shall be three hours.

Following completion of Flow Test No. 1, the well shall again be shut-in, in accorinner with Paragraph 3 above.

Flow Test'No. 2 shall be conducted even though no leak was indicated during Flow on No. 1. Procedure for Flow Ten No. 2 is to be the same as for Flow Ten No. 1 except that the previously produced zone shall remain shut-in while the zone which was previous ly shut-in is produced.

7. Pressures for gas-zone term must be measured on each zone with a deadweight: pressure gauge at time intervals as follows: 3 hours term: immediately prior to the beginn: ing of each flow-period, as frieen-minute intervals during the first hour thereof, and a bourly intervals thereafter, including one pressure measurement immediately prior to the conclusion of each flow period. 7-day zero: immediately prior to the beginning of each flow period, at least one time during each flow period (at approximately 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 wells which have previously shown quesuonable ten data

24-hour oil zone sesse all pressures, throughout the entire sen, shall be continuously measured and seconded with seconding pressure gauges the accuracy of which must be checked at least wice, once at she beginning and once at the end of each acs, with a deadweight pressure gauge. If a well is a gas-oil or an oil-gas dual complexion, the record ing gauge shall be required on the oil some only, with deadweight pressures as required above being taken on the gas acor.

8. The results of the above-described term shall be filed in miplicate within 15 days after compleuon of the sent. Tero shall be filed with the Aster Domici Office of the New Measure Oil Conservation Division on Northwest New Mexico Packer Leakage Ten Form Revised 30-01-78 with all deadwright pressures indicated shereon as well as the flowing semperatures (gus sones only) and gravity and GOR (oil sones only).

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