STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

FEB 0 8 19911

TIL CON. DIVA

Revised 10/01/

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

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

		Mr. Charles			•						
Operator	R &	G DRILLING	Lesse	LeaseMarron			Well No. 42-A				
•		C Sec. 22	Twp. 27N	Rge	8W ·		County	. San	Juan	County	
NAME OF RESERVOIR OR POOL					TYPE OF PROD. (OII or Gas)		METHOD OF PROD. (Flow or Art. LIII)		PROD. MEDIUM (Tbg. or Ceg.)		
Upper Completion Otero Chacra				Gas	Gas		low .	Low Cas:		ng	
Completion Blanco Mesa Verde				Gas	Gas Flow			Tubing			
				OW SHUT-IN PI							
Upper 4/23/90. 8 Hour, date shul-in Length of time			Length of time shu 8 d Length of time shu	ays	ys 485		1	Stabilized? (Yes or No) Yes Stabilized? (Yes or No)			
Lower Completion		4/23/90	j 8 d	ays		410	<u></u> i				
		· ·		FLOW TEST I			· ·				
Conimenced	s at (hour, da	1e)* 4/23/	90 PRES	SURE		ducing (Upp	et or Lower):				
Til (hour,	ME , dele)	LAPSED TIME	Upper Completion	Lower Completion	PROD.			REMARKS			
4/24/90		1 day	485	410			, Both Zones Shut In				
4/25/90		2 days	485	410			Same				
4/26/	/90	3 days	485	410			Same	<u> </u>		+	
4/27/	/90	4 days	485	180		- Z(7)	Upper Sh Lower Fl	.ow		· · · · · · ·	
4/28/90		.5. days	485	178	·	-	Same				
		uring test			<u>.</u>						
Oil:		ВОР	D based on						GC	OR	
Gعد:		e in the second of the second	МСЕ	PD; Tested thru	(Orifice	or Meter):				
		<u>.</u> <u>1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</u>		EST SHUT-IN P					A DV NO		
Upper Completion: Hour, date shut-in Length of time shut-in Length of time shut-in Length of time shut-in Completion							labilized? (Yes or No)				
			Length of time sh	ength of time shut-in		Si press, psig			Premittent free or sant		

(Continue on reverse side)

المقتصمين

FLOW TEST NO 2

commenced at (hour, dat	9)中中			Zone producing (Upper or Lower):					
	r —	PRES	SUME	PAOD, ZON	NE REMARKS				
TIME (hour, date)	LAPSED TIME . SINCE ##	Upper Completion	Lower Completion	. TEMP.	, ntwante				
•	,				the second secon				
			[
	- 11								
roduction rate d	uring test				•				
Oil:	ВОР	D based on	Bbls. i	n I	Hours Grav GOR				
Gas:	<u>.</u>	мс	PD: Tested thin	(Otifice or	Meter):				
Remarks:	<u> </u>								
bereby certify b	hat the informati	ion herein contain	ned is true and c	omplete to t	the best of my knowledge.				
Approved FEB 0 8 1991 New Mexico Oil Conservation Division				Operator _	R & G DRILLING COMPANY				
				Ву	ORIGINAL SIGNED BY				
Original Signed by CHARLES GHOLSON				Tide	Ewell N. Walsh, Sh. E. Agent				
Title DEPUTY OR & GAS INSPECTOR, DIST. #3				Date	2/6/91				
Title									
	· (NOXTHWEST N	EW MEXICO PACKER	LEAKAGE TEST	T INSTRUCTIONS				

- 1. A packet 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 authorizing the multiple completion. Such term shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fixe-ture treatment, and whenever semedial work has been done on a well during which the parker or the tubing have been disturbed. Tesu shall also be taken at any time that communication is suspected or when sequened by the Division.
- 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Division in acting of the cases time the sea is to be commenced. Offset operators shall also be so notified,
- 3 The packer leakage sest shall commence when both zones of the dual completion are thut in for pressure stabilization, Both coner shall remain thut in until the well-head pressure in each his stabilized, provided however, that they need not remain shut in more
- 4. For Flow Test No. 1, one some of the dual completion shall be produced as the normal rate of production while the other some remains shut-in. Such ten shall be continued for seven days in the case of a gas well said for 24 hours in the case of an oil well. Note: if, on an initial parker leakage test, a gas well is being flowed to the aumorphere due to the lack of a pipeline connection the flow period shall be there bours.
- 2. Indicating completion of flow Text No. 1, the well shall again be shut-in, in accordance with Paisgraph 3 above.
- 6 Thre Tent'tio I shall be conducted even though no leak was indicated during Now Ten No. 1. Preeduit for The Ten No. 3 is to be the same at for flow Ten No. 1 everys

- that the previously produced some shall remain about in while the some which was previous ly shut in is produced.
- 7. Prestures for gas-zone term must be measured on each zone with a deadweigh pressure gauge as time intervals at follows: I hours teru, immediately prior to the beginn ing of each flow period, at fileen-minute intervals during the first hour thereof, and a bourly interests therester, including one pressure measurement immediately prior to the conclusion of each flow period. 7-day term: immediately prior to the beginning of each Now period, at lean one time during each flow period (at approximately the midwa point) and immediately prior to the conclusion of each flow period. Other pressures make taken as deviced, or may be requested on wells which have previously shown querionally and the control of the previously shown querions.
- constitution de la constitution 24-hout oil some terns; all pressures, throughout the entire ten, shall be continuoual measured and recorded with recording pressure gauges the securary of which must be checked at lean twice, once at the beginning and orac at the end of each tern, with dead-eight pressure gauge. If a well is a gazeril or an oil-gas dual complesion, the record ing grupe shall be required on the oil zone only, with deadwright pressures as require above being taken on the gas some.
- 1. The serolu of the above dewifted teru thall be filed in triplicate within 15 days after completion of the sen. Tern thall be filed with the Asset Dinner Office of the New Mean Oil Conservation Division on Northwest New Mexico Parket Leakage Test Imm Revise 10-01-78 with all deadweight pressures indicated thereon as well as the flower temperatures (Est zones only) and Estatist and GOR (oil zones only).