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

Sec. 13 To MAME OF RESERVOIR CTURED CLIFFS SA VERDE Nut-in 4, 1995 9:10A Nut-in 4, 1995 9:10A LAPSED TIME SINCE*	PRE-FLO Length of time shot M 3 DAY Length of time shot	YS YS FLOW TEST AM	RESSURE SI proce. per	DATA CSG 2 TBG 2	260	Stabilized	PROD. MEDIUM (TOQ. OF COQ.) TUBING TUBING TUBING TYES TYOU OF NOT NOT YES
NUL-IN 4, 1995 9:10A hut-In 4, 1995 9:10A hut-In 4, 1995 9:10A hut-In LAPSED TIME	PRE-FLO Length of time shot M 3 DA Length of time shot 3 DA 195 9:30 PRESS	GAS W SHUT-IN P IN YS IN YS FLOW TEST AM	SI press. psi SI press. psi NO. 1 Zana pr	DATA CSG 2 TBG 2	FLOW FLOW 260 260	Stabilizadi	TUBING TUBING TUBING TOPS OF NOS YES TOPS OF NOS NO
nul-in 4, 1995 9:10A hul-in 4, 1995 9:10A e)≠ JUNE 7, 19	Length of time shot. M 3 DAY Length of time shot. 3 DAY 3 DAY 95 9:30 PRESS	W SHUT-IN P	SI press. psi SI press. psi NO. 1 Zana pr	DATA CSG 2 TBG 2	260 260 240	Stabilizadi	? (Yes or No) YES ? (Yes or No) NO
4, 1995 9:10A hulin 4, 1995 9:10A ol	Length of time shot. M 3 DAY Length of time shot. 3 DAY 3 DAY 95 9:30 PRESS	FLOW TEST AM	SI press. psi SI press. psi NO. 1 Zana pr	TBG 2	260 240	Stabilizadi	YES 7 (798 or Not NO
4, 1995 9:10A hulin 4, 1995 9:10A ol	M 3 DA\ Longin of time shot M 3 DA\ 95 9:30	YS YS FLOW TEST AM	NO. 1	TBG 2	260 240	Stabilizadi	YES 7 (798 or Not NO
4, 1995 9:10A JUNE 7, 19	95 9:30	FLOW TEST AM	NO. 1	TBG 2			NO
LAPSED TIME	PRESS	AM URE	Zono pri		per or Lewerk	LUWE	R
LAPSED TIME	PRESS	AM URE	Zono pri		per or Lewerk	LUWE	R
			PROD.	70M8			
SINCE =	Upper Completion				REMARKS		
24 HRS	CSG. 260 TBG. 260	TBG. 155	70°	MP.	Q = 344		
48 HRS	CSG. 260 TBG. 260	TBG. 110	70°)	Q = 246	MCF/D).
wing test	·····	•					
BOPE) based on	Bbls. i	مه	Hours	· (Grav	GOR
	MCF	PD; Tested that	a (Orifice	or Meter	r):1	.000	
	MID-TE	ST SHUT-IN P	RESSURE	E DATA			
Hour, date shul-in . Longth of time shul-		ide .	SI press. pr	Il press, paig		Stabilized? (Yes or He)	
inui-in	Longth of time of	p-in	SI press. pr	etg !		Stabilized	of (Yes or Het
ı	48 HRS uring test BOPE	48 HRS CSG. 260 TBG. 260 uring test BOPD based onMCF	48 HRS CSG. 260 TBG. 110 TBG. 110	48 HRS CSG. 260 TBG. 110 70° During test BOPD based onBbls. in MCFPD; Tested thru (Orifice MID-TEST SHUT-IN PRESSURI	A8 HRS TBG. 260 TBG. 110 70° Laring test	48 HRS TBG. 260 TBG. 110 70° Q = 246 During test BOPD based onBbls. inHours MCFPD; Tested thru (Orifice or Meter):1 MID-TEST SHUT-IN PRESSURE DATA Put-in Langth of time shut-in St press. page	A8 HRS TBG. 260 TBG. 110 70° Q = 246 MCF/II During test BOPD based on Bbls. in Hours Grav MCFPD; Tested thru (Orifice or Meter): 1.000 MID-TEST SHUT-IN PRESSURE DATA Fruit-fri Langth of time chapter St press. page Stabilizer

(Continue on reverse side)

OIL GORE PRIVE Means FLOW TEST NO. 2

			IDW IMI	10. 2				
Commoneed \$1 (hour, da)	le)	<u> </u>	Zone programa (Vpper or Lesse):					
THÁE	LAPSED TIME SINCE ##	(NESWIE		PROO. NOME	REMARKS			
(haur, goto)		Upper Completion	Lawer Completion	TEM.	nemana,			
		·			·			
								
		1						
			ļ					
				1 ···				
					·			
	1	<u> </u>		4				
Production rate d	luring test							
0:1.	201		 : •					
OII:	BO	'D based on	Bbis. #	Houn	Grav GOR			
Gas:		MC	FPD: Tested thre	(Orifice er Meter	r):			
				(
Remarks:		<u> </u>						
			÷					
I hereby certify the	hat the informat	ion herein cortai	ned is true and o	omplete to the be	st of my knowledge.			
Approved	J. L. P. L.		19	Operator <u>UNI</u>	ON OIL COMPANY OF CALIFORNIA DB			
MEM WEXTED				byk	da K. Less UNOCA			
	JUN 1 6 19	995		Sai	ndra K. Liese			
Ву				Title Ger	neral Clerk			
	EPUTY OIL & GAS II	1		. 1	ne 13, 1995			
Title				Date Jul	iic 13, 1333			

NORTHWEST NEW MEDICO PACKER LEAKAGE THET INSTRUCTIONS

- 1. A pecker leakage terr shall be commenced on each multiply completed well within seven days after acrual completion of the well, and appearily character as passailed by the order authorizing the multiple completion. Such term shall him the commenced on all multiple completions within seven days following groundstein and/or character or fracture treatment, and whenever remedial work has been done on a well during which the packer or the rubing have been disrarbed. Texts shall also be these or any since that communication is suspected or when requested by the Dhisins.
- 2. At least 72 hours prior to the commencement of any pucher hadings out, the operator shall notify the Division in writing of the exact sings the tage is to be communed. Offset operators shall also be so notified.
- 3. The packer leakage test shall commence when both sourced the dust completion are shut-in for pressure stabilization: Both zones shall seman dust-it until the wall-head pressure in each has stabilized, provided however, that they need not remain that is not 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 zone remains alter-in. Such test shall be anninted for seven days in the case of a gas well and for 24 hours in the may of an oil well. Note if, on an initial packer leakage test, a gas well is being filled to the same aphene due to the lack of a pipeline connection the flow period shall be three hours.
- 5. Following completion of Flow Test No. 1, this well shall again be showin, in accordance with Paragraph 3 above.
- 6. Flow Tent'No. 2 shall be conducted even though no lenk was indicated during Flow Ten No. 1. Procedure for Flow Ten No. 2 is to be the mass to far flow Ten No. 2 except

- that the previously produced zone shall semain abor-in while the zone which was previously shor-in is ganduced.
- 7. Premoves for gas-zone tess must be measured on each zone with a deadweight paramer groups at time intervals as follows: 3 hours tests: immediately print to the beginning of each film-period, at follows: 3 hours tests: immediately print to the the board at hourly intervals otherwise, idealing one premove measurement immediately prior to the each flow period. 7-day tests: immediately prior to the beginning of each flow period, it least one time during each flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other premotes may be taken as idiated, or may be requested on wells which have previously shown questionable test don.

24-hour till zone teste: all pressere, throughout the entire test, shall be continuously measured and steereded with seconding pressure gauges the securacy of which must be dorched at hims rovice, over at the beginning and once at the end of each our, with a deadweight planuare gauge. If a well in a gas-oil or an oil-gas deal completion, the recording gauge shift he required on the oil some only, with deadweight pressures as required show being galant on the gas some.

8. The rendin of the above-described near shall be filed in suplicate within 15 days after completion of the sent. Tests shall be filed with the Aster District Office of the New Mexico Oil Conservation Division on Narthman New Mexico Packer Leakage Test Form Revised 18-01-78 with all deadweight parameter indicated thereon as well as the flowing temperatures (gas aunes only) and gassiey and GOR (oil zones only).