NEW MEXICO OIL CONSERVATION COMMISSION

4-1-56

	PACKER LEAKAGE TEST	4-1-90
	FROMEN LEARAGE THOT	
perator simpleir cil 6 des Com	Pool (Upper Completion)
ease State 1	Well Pool (Lower Completion	
ocation: Unit 🔍 , S. 📜 , T 📐	, R . 11 ,	County, N. M
	Pre-Test Shut-In	
	Upper Completi	on Lower Completion
hut-in at (hour, date)		
ressure stabilized at (hour, da	ate)	Lind In Lind
ength of time required to stabi	ilize (hours)	<u>3 3/4 beens</u>
	Flow Test No. 1	
est commenced at (hour, date)_	5130 ME 2446	. Choke size
	Completion shut-in	Tranka
	Upper Completion	Lower Completion
tabilized pressure at beginning		
aximum pressure during test	· · · · · · · · · · · · · · · · · · ·	
inimum pressure during test ressure at end of test		
aximum pressure change during		
il flow rate during test:	BOPD based on BO 1	
as flow rate during test:	MCFPD based on MCF	inhours
	<u>Mid-Test Shut-In</u>	
	Upper Completi	on Lower Completion
hut-in at (hour, date)		9115 AN 2744
ressure stabilized at (hour, denoted to stab	a. 06 /	
	Flow Test No. 2	•
est commenced at (hour, date)_		Choke size
est commenced at (hour, date) ompletion producing	Completion shut-in	
ompletion producing	Completion shut-in Upper Completion	Lower Completion
ompletion producing	Completion shut-in Upper Completion g of test	Lower Completion
ompletion producing	Completion shut-in Upper Completion solution g of test	Lower Completion sipsi sipsi
Stabilized pressure at beginnin Maximum pressure during test	Completion shut-in Upper Completion g of test ps ps ps	Lower Completion sipsi sipsi sipsi
Completion producing Stabilized pressure at beginnin Maximum pressure during test Cressure at end of test Maximum pressure change during	Completion shut-in Upper Completion g of test ps ps test	Lower Completion Lower Completion psi psi psi psi psi psi psi
Completion producing Stabilized pressure at beginnin Maximum pressure during test Pressure at end of test Maximum pressure change during Dil flow rate during test:	Completion shut-in Upper Completion g of test ps ps test BOPD based on BO in	Lower Completion Lower Completion psi psi psi psi psi hours
ompletion producing stabilized pressure at beginnin aximum pressure during test pressure at end of test aximum pressure change during bil flow rate during test:	Completion shut-in Upper Completion g of test ps ps test BOPD based on BO in	Lower Completion Lower Completion Dosi
Stabilized pressure at beginnin Maximum pressure during test Pressure at end of test Maximum pressure change during Maximum pressure change during Dil flow rate during test:	Completion shut-in Upper Completion g of test	Lower Completion Lower Completion psi psi psi psi psi hours
Sest commenced at (hour, date) Completion producing Stabilized pressure at beginnin Maximum pressure during test Chinimum pressure during test Pressure at end of test Maximum pressure change during Dil flow rate during test: Cas flow rate during test: Cas flow rate during test:	Completion shut-in Upper Completion g of test ps ps test BOPD based on MCFPD based on Title	Lower Completion Lower Completion psi psi psi psi psi hours

NOTE: Recording gauge pressure charts, test data sheet, and a graphic depiction of all phases of the test shall be submitted with this report.

AFFIDAVIT:

I HEREBY CERTIFY that all conditions prescribed by Oil Conservation Commission of the State of New Mexico for this packer leakage test were complied with and carried out in full, and that all dates and facts set forth in this form and all attached material are true and correct.

ALIGNAL OF A DAS COMPART For (Company Making Test) (Representative of Company Making Test) , 19**.57** WORN TO AND SUBSCRIBED before me this the _____ day of for the County of No u61; in and FRR. SPO. MAN. JEL. FLLO State of (OVER)

INSTRUCTIONS (SOUTHEAST NEW MEXICC ONLY)

- 1. At least 24 hours prior to the commencement of this test, the operator shall notify the District Office of the Oil Conservation Commission in writing of the exact time said test is to be commenced.
- 2. The packer leakage test shall commence with both sides of the completion shut-in. Both sides of the completion must be shut-in a sufficient length of time to allow for complete stabilization of both wellhead pressures, and for a minimum of 2 hours thereafter- this minimum of 2 hours shut-in must show on the charts of the pressure recorder and also must appear on the data sheet.
- 3. For Flow Test No. 1, one side of the dual completion shall be produced with the other side shut-in. Such test shall be continued until the flowing wellhead pressure has become stabilized and for a minimum of 2 hours thereafter, and shall be at a rate of flow approximating the normal rate of flow for the zone being produced.
- 4. Following the completion of flow test No. 1, the well will again be shut-in, and remain so until the wellhead pressures have again become stabilized and for a minimum of 2 hours thereafter.
- 5. Flow Test No. 2 shall be performed with the previously shut-in side of the dual completion flowing and with the flowing side of the completion used in test number 1 remaining shut-in. This test shall be conducted exactly as outlined under Flow Test No. 1, and must be performed even though no leak was indicated by Flow Test No. 1.
- 6. All pressures, throughout the entire test, must be continuously measured and recorded with recording pressure gauges.
- 7. The accuracy of the recording gauges shall be checked at regular intervals throughout the test with a dead weight test gauge, and such readings shall be recorded on the test data sheet provided.
- 8. For any well on which the wellhead pressures will not stabilize in (24) twenty four hours or less, the minimum producing or shut-in time allowed for stabilization shall be (24) twenty-four hours.
- 9. This form must be completed and filed in duplicate with the District Office of the Oil Conservation Commission within 15 days following the completion of the testing, and must be accompanied by:
 - a. all of the charts, or copies thereof, used on the pressure recorders during the test.

÷ • • .

- b. the test data-sheet (s), or copies thereof, required under paragraph 7 above.
- c. a graph depicting the pressures and their changes, for both sides of the completion over the entire test.
- 10. This packer leakage test shall be performed upon dual completion of any new wells so approved by the Commission. This test shall also be required each year during the annual GOR test for the lowermost oil zone or oil pool so concerned. The Commission may also request packer leakage tests at any time they feel that a new test is desirable.

NEW MEXICO OIL CONSERVATION COMMISSION

- - -

			FAORER DEARAGE IEST		
07574 807					
OPERATOR		LA Que Que			
LEASE NAME				WELL NO.	<u> </u>
LOCATION				COUNTY	
	-		TEST DATA SHEET		
		3 ** *			
-				_	5 mm
Time	Pressure	Pressure		Remarks	£.13
			Andrew States and Ann		
					1-16-17
		-			
			band weight hanks		7-4
1.00 m 1			Street washing the second		····
		5.14 ·····	Bread weilight fronts		7-14-17
9130 M 1		*			7-24-11
		······	and a standbard and a second second and a stand second second second second second second second second second		
7111 AL			Dand weight from		1
1400 AM 1			trad weight tools		1-17-17
113 AL 1		•	Descal on Sant-de		7-13-47
	· · · · · · · · · · · · · · · · · · ·)	
<u>446 21 1</u>			Jeast weight tools	ť	T-LA-ST
10-10 AL 14			and weight tests		9-3-0-5T
10,90 AL 1			Posses Possilian openin	4	7-10-07
	<u> 20(mt.)</u>		Dout weight tools		7-20-07
N.					
			······································		
·····	-				
					
					x
			مى مەرەپ مەرەپ بىلەر مەرەپ بىلەر بەرەپ مەرەپ	ويستحرجوني والمتعاد المنتجون والمرجوبين والمرجوب والمحالي المحالي المحالي والمحالي والمحالي والمحالي والمحالي	
					<u> </u>
· _ · · · · · · · · · · · · · · · · · ·	······	·····			
	·				
······	·······				
					· · · · · · · · · · · · · · · · · · ·

PACKER LEAKAGE TEST