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 packer laskage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator TENNECO OIL CO. Location			Lease _	JICARILL	A	Well No. AIM E	
of Well: Unit _	F Sec. <u>18</u>	Twp26	Rgc	5	Count	y RIO ARRIBA	
NAME OF RESERVOIR OR POOL		TYPE OF (OII or		METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tog. or Cag.)		
Upper Completion	CHACRA		GAS		FLOW	TUBING	
Lower Completion DAKOTA			GAS		FLOW	TUBING	
		PRE-FL	OW SHUT-IN I	PRESSURE DA	TA		
Upper Completion 7/22/85 9:30 a.m. 72 hours Lower Completion 7/22/85 9:30 a.m. Length of time shut-in Length of time shut-in 7/22/85 9:30 a.m. 72 hours			rs ut-in	51 press. psig 5 15 SI press. psig 13 20		Stabilized? (Yes or No) NO Stabilized? (Yes or No) NO	
	5 10 5 10 5		FLOW TEST	NO. 1	<u> </u>		
		8:30 a.m.		Zone producing (Upper or Lower):			
TIME (hour, date)	LAPSED TIME SINCE*	Upper Completion	Lower Completion	PROD. ZONE		REMARKS	
7/26/85 9:30 a.m. 7/27/85	25 hours	_ 515	330				
9:30 a.m.	49 hours	515	325		10		
					0/1	NOV 12 1985 D	
Production rate d	uring test			· · · · · · · · · · · · · · · · · · ·		9 10.	
Dil:	ВОРГ) based on	Bbls. in	Ног	irs Grav	GOR	
172:	48 4	MCFI	PD; Tested thru	(Orifice or Me	ter): METER		
			ST SHUT-IN PF		•		
Upper Hour, date shut-in Length of time shut-in perpendion				SI press, psig		bilized? (Yes or No)	
Lower Date shulin Length of time shulin ompistion!				SI press ps.g	Stat	Hized? (Les or No:	

			FLOW TEST N	VO. 2	•		
Commenced at thour, d	ale) 字字 == -		i	Zone producing (Upper or Lower):			
TIME	LAPSED TIME SINCE **	PRESSURE		,			
(hour, date)		Upper Completion	Lower Completion	PROD. ZONE TEMP,	REMARKS		
					1		
					1		
-							
	-	 	!				
		1	l				
			 		·		
!					:		
 	<u> </u>			·			
	1		1				
		<u> </u>	[1		
Production rate d	luring test						
Oil:	B⊜Di	7 h					
Jii	DOP1	Dased on	Bbls. in _	——— Hours.	Grav GOR		
G25:		MCF	PD: Tested thru (Orifica or Mana	::		
			D. Tested and (office of Meter)			
Remarks:							
······································							
hereby certify th	at the informand	Datrain kod GA	od is true and com	plete to the hou	of my knowledge.		
	11 10	0 V 1 2 1 3 1 3 0 %	y z due and com				
Approved	NUV IZ 18	85	_19 Op	erator T	ENNECO OIL CO,		
New Mexico Oi	l Conservation D	ivision	(JOHN CARTER		
Orio	ginal Ct. III av		Ву	X shuff	auler JOHN CARTER		
Sy	ginal Signed by Ch	IARLES GHOLSON	Titl	AGENT			
,	DEDUTY OF S						
itle	DEPUTY OIL & (GAS INSPECTOR, DI	SI. #3 Dat	c 7 NOVE	MBER 1985		
				_	A TEN		
		NORTHWEST NEW	MEXICO PACKER LEAR	ACE TEST INTERPLIE	NOV 12 1985 zone shall remain shur an white the zone which was previous		
A tracket leakann	Alan II hada a a a a a a		MILIOCO FRICALE ELAF	CAGE TEST INSTRUCT	1985 U		
"n dais after actual com	picuon of the well, and a	each muluply completed innually thereafter as pres	d well within that cribed by the lv sh	the previously produced ut-in is produced.	zone shall remain shut in while the zone which was previous		
authorizing the mu	tupic completion. Such	tests shall also be comm recompletion and/or cher	enced on all	Pressures for easi-sone	tests must be measured on each aone villa deadweigh		
ne urament, and when	ever remedial work has b	secompletion and/or cher secompletion a well during	mical or frac- press	me kanke at rime miere	cais as follows: 3 hours tests: immediately prior to the beginn		

- pa serior the tubing have been disturbed. Tests shall also be taken at any time that commuss atton is suspected or when requested by the Division.
- 2. As least 72 hours prior to the commencement of any packer leakage test, the operator show mostly the Division in writing of the exact time the test is to be commenced. Offset tiger at es shall also be so notified
- the quaker leadure test shall commence when both zones of the dual completion are stiut in the pressure stabilization, both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not remain shut-in more trian seven days
- $4 10^{\circ} E \approx Ten$ (so, 4) one 2 me of the dual completion shall be produced at the normal rate of production which she offer some femiling shutting. Such test shall be communed for severi dass in the case of a par well and for 14 ft ours in the case of an on well. Note, if, on an mille, palate makaje terma par verlen temp fo wed to the aimber bere que to the sala et a pijenne comerni nitter film peniel studt te ttirer houn.
- Following complete model Row Test No. 1, the web shall again be shubin, an access can e with Faragraph of arome
- t. The Territor 2 stall the conducted even though no leak was indicated during Flow Ter No. 1. Fractaire for five Ten No. 2 is to be the same as for five Test No. 1 except

- ing of each flow-period, at futcen-minute intervals during the first hour thereof, and at hourly intervals thereafter, including one pressure measurement immediately prior to the conclusion of each firm period. 7-day tests: immediately prior to the leginning 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 well which have previously shown quesnonable test data
- 24-hour oil zone teris all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges the acturacy of which must be checked at iran ewice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. If a well is a gas-on or an on-gas dual completion, the recording paupe shall be required on the ou zone only, with oracweight pressures as required atieve being taxen on the gas zone
- E. The results of the answerences insedites usual be filed in unflicate within 15 days after come en most et e ser. Term soul, ce fued with the Arter District Crike of the New Merke. On Conservation District on Northwest New Metho Factor Leakage Test from Resided 10:01 % with all draperight pressure managed threeon as well as the flowing temperatures (par 2000s term) and gravits and Croth (ou 2000s only).