This form is <u>not</u> to be used for reporting packer leakage tests in Northwest New Mexico NEW ME OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator Simila	ir 011 & Gas Company		e State Les 3 9	a set true	Vell Vo. j
ocation Unit	Sec 35	Twp 15 8	ID	County	lan.
		Type of Prod	Method of Prod	Prod. Medium	Choke Size
Jpper	Reservoir or Pool	(Oil or Gas)	Flow, Art Lift	(Tbg or Csg)	
Lower	ermo Penn	Abandon	· · · · · · · · · · · · · · · · · · ·	-	
Compl Dean De	ovonian	011	Pamp	Tbg.	Perp
	•	FLOW TEST	' NO. 1		
Both zones shut-i	n at (hour, date): <u>1</u>	Dean Permo Penn	Abandon 4-1-60	Dean Dev. 9:00	N 9-26-60
	our, date): 9100		· · · · · · · · · · · · · · · · · · ·	Upper	Lowe r n Completio
-					· •
• • •	the zone producing		•		
_	ning of test				
Stabilized? (Yes	or No)	•••••	•••••	<u>Tet</u>	
laximum pressure	during test	• • • • • • • • • • • • • • • •			55
inimum pressure	during test		••••••		
Pressure at concl	usion of test		•••••		
Pressure change d	uring test (Maximum	minus Minimum)		•••••	15
las pressure chan	ge an increase or a	decrease?			Transas
-	our, date): 9100 AX	¹	Total I	ime On	
il Production		Gas Pro	duction		
Juring Test: 0	bbls; Grav. 53. Well made 612 barz			MCF; GOR	
Vell opened at (he	our, date): Dean Pe	FLOW TEST		Upper Completion	Lower n Completio
Indicate by (X) the zone producin	ng			
17.4 17.4	ning of test	-		• ••••••••••••••••••••••••••••••••••••	•• •••••••••••••••••••••••••••••••••••
-	or No)				••• ••••••••••••••••••••••••••••••••••
	during test			••••• <u>•</u> ••••••••••••••••••••••••••••••	
•	during test				
ressure at conclu	usion of test	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	••••••	
ressure change du	uring test (Maximum	minus Minimum)	• • • • • • • • • • • • • • • • • •	• • • • • • • •	-
las pressure chang	ge an increase or a	decrease?	 Total ti		
Vell closed at (ho Dil Production	our, date)		Producti		
	bbls; Grav	Gas Prod ;During T		MCF; GOR	
emarks					
hereby certify t nowledge.	that the information	n herein contai	ned is true and	complete to the k	est of my
-	O CT 6 1960	19 <i>lu e</i>	Operator Sime	air oil & Gen Co	
	onservation Commissi	Ion	By First	Lum	<u> </u>
for the	esting h M				_
itle /	fine fill			ist Superintender	
	the second se		Date Septe	mber 30, 1960	

1. A packer leakage test shall be commencie on each multiply completed well within seven days after actual completion of the well, ad sinually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the parker or the tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Commission.

2. At least 72 hours prior to the commencement of any prime leader for the operator simpli notify the Commission in writing of the east limit the test is to be commenced. Offset operators shall also be so notified

3. The packer leakage test shall commence when both zones of the dust completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized and for a minimum of two hours thereafter, provided however, that the need act remain shut-in more than 24 hours.

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 shut-ic, such test shall be continued until the flowing wellhead pressure has becore stabilized and for a minimum of two hours thereafter, provided however, that the flow test need not continue for more than 24 hours. E converse $\{0,0\}$ betting of flow Test No. 1, the well shall again be shuth a score c with Paragraph 3 above

There has No. 2 shall be conducted even though no leak was indicated by the first No. 2 shall be conducted for Flow Test No. 2 is to be the same to reach the first No. 1 except that the previously produced zone shall rete to the first while the previously shut-in zone is produced.

A segressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges, the accuracy of which must be decoded with a deadweight tester at least twice, once at the besidence and mare at the end, of each flow test.

Definition of the above-described tests shall be filed in triplicate in the results of the above-described tests shall be filed in triplicate in the 15 days after completion of the test. Tests shall be filed with the spongress obstract Office of the New Mexico Oil Conservation Comturs for an Scatheast New Mexico Packer Leakage Test Form Revised 11-1-58, investor with the original pressure recording gauge charts with all the the day ght pressures which were taken indicated thereon. In lieu of fine curve for each true of each test, indicating thereon all pressure thanges which may be reflected by the gauge charts as well as all deadthe day pressore taken uses the premanently filed in the operator's the day the dologic chart such be permanently filed in the operator's the day the dologic chart such be gauge-oil ratio test period.

