## NEW METTO OIL CONSERVATION COMMISSION

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

Title\_\_\_\_

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SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Onenator					Lease				We	211	
Operator Gulf Oil Corporation						J. N. Carson			) No	). 9	
Location		Sec		Twp		R	ge 37E		County	Teo	
of Well	I		28	Type of	15 Prod	Method	of Prod	Prod. 1		Lea Choke Size	
	Name of R	eservoir	or Pool	(Öil or	Gas)	Flow,	Art Lift	(Tbg o:	r Csg)		
Upper Comp]	Penrose Sk	ellv		011		P	Ump	Tbg.			
Compl Lower								•			
Compl	Paddock			011	L	<u>P</u>	ump	Tbg.			
				FLOW	TEST	NO. 1					
Both zor	nes shut-in	at (hour	, date):	<u>9:00 a</u>	.m. 6	-19-67					
	ened at (ho								Uppe <b>r</b> mpletion	Lower Completio	
-									-	•	
Indicate	e b <b>y</b> ( X )	the zone	producing	3••••	• • • • • •	• • • • • • •	• • • • • • • • •	•••••		_X	
Pressure	e at beginn	ing of te	st			• • • • • • •	• • • • • • • • •	•••••	27		
Pressure at beginning of test										Yes	
	pressure d										
Minimum	pressure d	luring tes	t					•••••	4		
Pressure	e at conclu	usion of t	est					·····	4		
Pressur	e change du	iring test	(Maximu	n minus Mir	nimum).			•••••	23	<u> </u>	
	_										
-	ssure chang	-					Total Ti	me On		<del>Deer,</del>	
Well clo	osed at (ho duction	our, date) 1 bw	:9:(	<u>)0 a.m., 6-</u>	21-67	luction	_Producti	on	24 hrs		
During '	Test: <u>0</u>	bbls;	Grav				15.0	MCF;	GOR	<b></b>	
nemarks.				<u></u> , <u></u> , <u></u> _, <u></u> _, <u></u> _, <u></u> _, <u></u>							
					<u></u>	······································					
				FLOW	TEST N	NO. 2			Unner	Lower	
Well op	ened at (ho	our, date]	):9:(	00 a.m., 6-	-22-67				mpletion		
									x		
	•										
Pressure at beginning of test						• • • • • • • •	• • • • • • • • • •	•••••	0	228	
Stabili	zed? (Yes d	or No)				• • • • • • • •	•••••	•••••	Yes	<u>Yes</u>	
Maximum	pressure o	during tes	st						105		
	pressure o										
Pressur	e at conclu	usion of t	est	• • • • • • • • • • •	• • • • • •	• • • • • • •		•••••	56	<u>269</u>	
Pressur	e change di	uring test	t (Maximu	m minus Min	ni <b>mum)</b>	• • • • • • • •		·····	105	94	
Was pre	ssure chang	ge an in <b>c</b> i	rease or	a de <b>crease</b>	?			· · · · · · · ·	Decr.		
	osed at (h	- nn date			5 6 <b>m</b>		Total tim Productio		21. hmg		
Oil Pro	duction	uate	<del>9:00</del>	<u>a m., b.</u> Ga	s Prodi	uction					
During	Test: 2	bbls;	Grav. 3	<b>9.2</b> ;Du	ring To	est	.L.14.0	MCF; (	rUK	4222	
Remarks											
	y certify	that the	informati	on herein	contai	ned is t	rue and c	complete	to the t	est of my	
knowled	0				. <b>r</b>					<u></u>	
Approve New Me	ed	onservet i	on Commie	19	- <del>)</del> <u>F</u> (N)		Original J. W. Da J. W.				
NCW NC		Supervact.	SIL COMMERS			~ /	J. W.	Davis			
Ву	$\leq$	-				Title_	Well 1	'ester			

Date <u>6-27-67</u>

1. A packer leakage test shall be communed i 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 tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and when-ever remedial work has been done on a well during which the packer or the tubing have been disturbed. Tests shall also be taken at any time that com-munication is suspected or when requested by the Commission.

At least 72 hours prior to the commencement of any packer leakage test operator shall notify the Commission in writing of the exact time the t is to be commenced. Offset operators shall also be so notified.

3. The packer leakage test shall commence when both zones of the dual completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized ard for a mini-mum of two hours thereafter, provided however, that they need not remain shut-in more than 24 hours.

For Flow Test No. 1, one zone of the dual completion shall be produced the normal rate of production while the other zone remains shut-in. Such t shall be continued until the flowing wellhead pressure has become bilized and for a minimum of two hours thereafter, provided however, t the flow test need not continue for more than 24 hours.

6. duri Flow Fest No. 1 during flow Team is as for Flow (red) s. main should while (1) be conducted even though no leak was indicated immorphisms for Flow Test No. 2 is to be the same even plant the previously produced zone shall re-ner-viously shuthin zone is produced.

7. All LEASEN ON LET GREAT ON entry test, shall be continuously measured and leave for this measured greasure gauges, the accuracy of which such on the the anadweight tester at least twice, once at the beginning and same of the out, of each flow test. 771

8. The esuite of the above-described tests shall be filed in triplicate
Within 10 days after completion of the test. Tests shall be filed with
the appropriate Elsterer office of the New Mexico Oil Conservation Com-
mission on Suitheast and the or the new mexico off conservation com-
mission on Southeast New Wexloo Packer Leakage Test Form Revised 11-1-58,
together with the despinal pressure recording gauge charts with all the
- deadweight pressures which were taken indicated thereon. In liou of
filing the affree in the operator may construct a pressure versus
time convertor rach and carb test, indicating thereon all pressure
changes spice say is collected by the gauge charts as well as all dead-
weight about a provide the gauge charts as well as all dead-
weight coessure readings which were taken. If the pressure curve is sub-
mitted the strain with aust be permanently filed in the operator's
Office Form which also accompany the Packer Leakage Test Form
when the sead persons is closes with a gas-oil ratio test period.

