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

NEW MEXICO OIL CONSERVATION COMMISSION

. SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operato	Gulf Oil Co		Lea	se Scarborough E		Well No. 5
Lo ca tic of Well		Sec 31	Twp 22 3	Rge 385	County	
	Name of Rese	rvoir or Pool	Type of Prod (Oil or Gas)	Method of Prod	Prod. Medium	Lea Choke Siz
Upper Compl	Slinebry		011		(Tbg or Csg)	
Lower Compl	Brunson RI	enburger So.		Punp	Tbg.	2" WO
		annar Bat Dat	011	Pump	Tog.	211 WO
Doth			FLOW TES			
			11:45 а.п.,		TX	
			11:45 a.m.,		Uppe r Completior	Lower n Completic
Indicate	e by (X) the	zone producing	· · · · · · · · · · · · · · · · · · ·		•••••	X
				• • • • • • • • • • • • • • • • • • •		242
Stabiliz	ed? (Yes or No)	· · • • • • • • • • • • • • • • • • • •	• • • • U • # • H • • 7 • • • • • • •		
laximum	pressure durin	ng test	1 -1 - 	• • • • • • • • • • • • • • • • • •		<u>Yes</u>
inimum	pressure durin	g test		• • • • • • • • • • • • • • • • • • •	54	242
ressure	at conclusion	of tost	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • •	<u>49</u>	23
ressure	change during		9 • • • • • • • • • • • • • • • • • • •		49	23
	change during	test (Maximum	n minu s Minimum)	9 0 0 5 4 9 8 4 4 4 0 8 8 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	<u>5</u>	219
as pres	sure change an	increase or a	de cr ease?	Totol Min	Decr.	Decr.
II PROAT	1101 1 0 n		a.m., ?-16-59 Gas Prod	1 COUCCIU		
uring Te	est: 15 bl	ols; Grav	Gas Prod .8 ; During (luccion lest 13.0	MCF; GOR	867
emarks_				_		
			FLOW TEST N	ΓΟ Ο		
ell oper	ied at (hour. d	ate): 11:			Upper	Lower
ell opened at (hour, date): 11:45 a.m., 7-17-69 ndicate by (X) the zone producing						Completion
		zone producin				
	at beginning o	•	45	273		
essure		f test	* * * * * * * * * * * * * * * * *			~~~~
essure abilize	d? (Yes or No)	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Yes	Yes
essure abilize	d? (Yes or No)	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Yes	Yes
essure abilize ximum p	d? (Yes or No) ressure during	test	• • • • • • • • • • • • • • • • •	•••••	<u>Ye</u> 3 <u>45</u>	Yes 273
essure abilize ximum p: nimum p:	d? (Yes or No) ressure during ressure during	test	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>Ye</u> 3 <u>45</u> <u>20</u>	Yes

			18
is pressure change an increase or a decrease?	• • • • • • • • • • • • • • • • • • • •	Decr.	Decr.
ll closed at (hour, date) 11:45 a.m., 7-18-69	Total time on Production	24 hrs	
ring Test: 21 bbls; Grav. 37.8 ;During Test	259.0 MCF; (GOR 12,3	33
marks			

hereby certify that the information herein owledge.	contained is true and complete to the best of my
proved	Operator Gulf Oil Corporation
ew Mexico Oil Conservation Commission	By By
AND Charles -	J. W. Davis
leSUPERVISOR DURACT	Title Tester Date7-21-69

1. A picket leakage test shall be connected on the bulk of subscript where it well within seven days after actual completion of the well within seven days after actual completion of the well within seven days the order authorizing the wait p(t) second on South tests shall also be commenced on all will be completion and/or cheated or that with the completion is when ever remedial work has been done on a well during which the result when the been done on a well during which the result is the the tubulg have been disturbed. Tests shall during which is picket in the tubulation is suspected or when requested by the Commission.

2. At least 72 hours prior to the commencement of any parken statistic test, the operator shall notify the Commission in writing of the est is one one test is to be commenced. Offset operators shall also be the inter-

3 The packer leakage test shall commence when both zone to the the completion are shuthin for pressure stabilization. Both coressure shuthing the well heat pressure in each has stabilized to is a minimum of two hours thereafter, provided however, that they see or so is shuthing more than 24 hours.

4. For Flow Test we can explore of the dual completion can be the dued at the normal rate of production while the other zone relation while as such test shall be contributed until the flowing weithead pressure a control stabilized with the flowing weithead pressure a double of the test chain of two hours thereafter on a double of the test chain of two hours thereafter on a double of the test chain of continue for more than 24 nd by.

5. Foilowing complet — of Flow Test No. 1, the well shall aga. De shutin, on accordance wi — ragraph 3 above.

0 , low Test No. 2 shall be conducted even though at leak was unlicated during Flow Test No. 1. Procedure for Flow Test 2° . It to be the same as for Flow Test No. 1 except that the previously produced zone shall be main shut-in while the previously shut-in zone is produced.

7. It pressures, throughout the entire test, shoul be continuously measured and recorded with recording pressure gauges the accuracy of which must be checked with a deadweight tester at least twice, once at the beginning and once at the end, of each flow test

beginning and once at the end, or each new test 8. The results of the above-described tests shall be filed in eclipticate within 15 days after completion of the test. These mult be filed with the appropriate District Office of the New Mexico of Conservation Commission on Southeast New Mexico Packer Beakage Test orm Revised 1-58, together with the original pressure recording gauge marts with all the dealweight pressures which were taken indicated ther on. In list of filing the aforesaid charts, the operator may construct a pressure versus time curve for each zone of each test indicating thereon all pressure changes which may be reflected by the gauge charts a well as a deadweight pressure readings which were taken. If the pressure curve is submit ad, the original chart must be permanently filed in the operator s off re. Form C-116 shall also accompany the Packer eakage Test form when the test period coincides with a gas-oir ratio.

69. HV ts 9 22 mp			
63. Ht Is 9 22 m/r			
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