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

Operator Pan A	merican Pet	troloum Corporat		Stata "Sa	N	ell 0. <u>1</u>
Location of Well	Unit C	Sec 32	Twp 22	Rge 38	County	*
<u>// werr</u>	······································		Type of Prod	Method of Prod	Prod. Medium	Ice Choke Size
Jpper	Name of Re	servoir or Pool	(Oil or Gas)	Flow, Art Lift	(Tbg o r Csg)	
Lower	Blfr	apry.	FFO	Flaw	Teg	22/54
Compl	Drir	nkard	011	Pump	Tbg	Open
			FLOW TEST	NO. 1		
Both zone	es shut-in a	at (hour, date):	9:00 AN	4-1-63		
Vell oper	ned at (hou	r, date):	9:00 AM	4-2-63	Upper Completion	Lowe r Completie
[ndicate	by (X) th	he zone producin	g	••••••	•••••	X
ressure	at beginni	ng of test		•••••	<u>929</u>	740
Stabilize	ed? (Yes or	No)	• • • • • • • • • • • • • • • • •	•••••	····· <u>¥ea</u>	<u></u>
laximum p	pressure du	ring test	• • • • • • • • • • • • • • • • •	•••••	920	140
Ainimum p	pressure du	ring test	• • • • • • • • • • • • • • • • •		920	40
Pressure	at conclus:	ion of test		• • • • • • • • • • • • • • • • • • • •		_40
ressure	change dur	ing test (Maximu	m minus Minimum)	•••••	0	100
las press	sure change	an increase or	a decrease?	Total Tin		Decrosse
lemarks						
			FLOW TEST	NO. 2		
Vell open	ed at (hour	r, date):	10:00 AM 4-3-63	51	Uppe r Completion	
Indicate	by (X)	the zone produc	ing	••••••	<u>x</u>	
ressure	at be gi nnir	ng of test	•••••	••••••	960	200
t a bilize	d? (Yes or	No)	•••••	••••••	<u>Yes</u>	Yes
laximum p	ressure dur	ing test	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	960	200
linimum p	ressure dur	ing test	• • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	405	200
				• • • • • • • • • • • • • • • • • • • •		_2(0
ressure	change duri	ng test (Maximu	m minus Minimum)	• • • • • • • • • • • • • • • • • • • •	<u>555</u>	0
as pres s	ure change	an increase or a	a decrease?		on <u>Decressa</u>	<u> </u>
	ction	, date) <u>10:0</u>	Gas Prod	Production uction	24 hours	
il P r odu					MORA COD	
il Produ uring Te		_bbls; Grav.42°	PI;During T	<u>725</u>	MCF; GOR <u>ef</u>	¥0
Dil P r odu		bbls; Grav.42°	PI ;During T	725	_mor; Goner	¥60

Approved	10			-
New Mexico Oil Conservation Commis	sion	B y	Original Signed By: 1. W. MEEK	
		-		-
By tot fully		Title	Area Engineer	
Title		Date	April 10, 196	

SECTIONS F NEW MEXICO PACKER LEAKA __ FEST INSTRUCTIONS

1. A packer 'eawage test shal' be commenced 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 test 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.

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

3. The packer deskage 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 and for a minimum of two hours thereafth provided however, that they need not remain shut-in more that 74 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-in. Such test shall be continued ustil the flowing wellhead pressure has become stabilized and for a minimum of two hours thereafter, provided however, that the flow first need not continue for more than 24 hours.

5. Following completion of Flow Test No. 1, the slishatin, in accordance with Paragraph 3 above. sal oe shut

6. Flow Test No. 2 shall be notice believer though no leak was includeded during Flow Test No. 1. Procedure for Flow Test α . 2 is to be the same as for Flow Test No. 1 except that the previously produced zone shall remain shut-in while the previously shut-in zone is produced. 4

7. All pressures, throughout the entire test, shill be continuously measured and recorded with is wording pressure gau is, the addited of which must be checked with a degradized tester at least twick one. At the beginning and once at the error recease flow test.

8. The results of the above-described tests shall be filled and planate within 15 days after completion of the test. The schalt be filled and planate within 15 days after completion of the New Mexico bil Conservition form-mission on Southeast New Mexico Packer Leakage Tell form Red sed till-58, together with the original pressure recording gau charts a ball the deadweight pressures which were taken indicated toreon and the state versus time curve for each zone of each test, indicating thereon a provide test were taken. If the pressure changes which were taken. If the pressure conduct is submitted, the original chart must be permanently filled to be order as so office. Form C-116 shall also accompany the Packs theakage twee torm when the test period coincides with a gas-oil rat + test period

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