	This form is <u>net</u> to be used for reporting packer leakage tests in Northwest New Mexico				ATION COMME ION CKER LEAKAGE TEST	1		
Operator National Co	poperative Refir	nery Associa	tion	Leas Fed	e eral 11-20-34		1	Vell No. 1
	nit Sec 11		Twp 20-5		Rge <b>34−</b> E		County Lea	
	ne of Reservoir	or Pool	Type of (Oil or		Method of Prod Flow, Art Lift	Prod. M (Tbg of		Choke Size
Upper Compl Bone	Springs		011		Flow	Tbg		12/64"
Lower Compl Penns	Ivanian		Gas		Flow	Tbg		15/64"

## FLOW TEST NO. 1

Both zones shut-in at (hour, date): 3:00 P.M. July 31, 1969		
Well opened at (hour, date): 6:00 A.M. August 1, 1960	Upper Completion	Lowe <b>r</b> Completion
Indicate by (X) the zone producing	У	<u></u>
Pressure at beginning of test	480	<b>1</b> 0 <b>8</b> 0
Stabilized? (Yes or No)	Yes	Yes
Maximum pressure during test	480	1080
Minimum pressure during test	175	1030
Pressure at conclusion of test	175	1080
Pressure change during test (Maximum minus Minimum)	305	
Was pressure change an increase or a decrease?	Decrease	-
Well closed at (hour, date):6:00 AMAugust 2, 1969Total Time OnProduction		
Oil ProductionGas ProductionDuring Test:12bbls; Grav.34; During Test98.3MC		33
Remarks		

Well opened at (hour, date): 8:00 PM August 2, 1969 Indicate by ( X ) the zone producing	Uppe <b>r</b> Completion	
Indicate by ( X ) the zone producing		Completion
THAT ON OF A DECIDENCE STORE	)	<u> </u>
Pressure at beginning of test	470	1080
Stabilized? (Yes or No)		Yes
Maximum pressure during test		1080
Minimum pressure during test		600
Pressure at conclusion of test	475	600
Pressure change during test (Maximum minus Minimum)		480
Was pressure change an increase or a decrease?		Dec <b>rease</b>
Oil ProductionGas ProductionDuring Test:4.4bbls; Grav.54.8;During Test97.4MCF;		36
Remarks		

	Operator National Cooperative Refinery Assoc.
Approved AUR 21 1963 19	
New Mexico Oil Conservation Commission	By 12 + (Virison
	B. J. Minson
By A C	
	TitleDistrict_Superintendent
Title Crysgylic - 15 - 1	DateAugust 20. 1969

1. A parter.	t test sparl again be shut-
<pre>well within = thereafter _ Such test days following</pre>	
ever remetion tubing have	ive continuously الاستفادة العنادة العنادة العنادة المعالية المعالية المعالية المعالية العالية العالية العالية العالية العالية ال
2. At less the operator of test is to be a second s	
3. The packet completion to a shut-in unit. mum of two boars	Firsts shall be filed with 1 Conservation Com- 5 Star Revised 11-1-58, 5 Starts with all the
sbut-is were 4. For Flav	<pre>thereon: In lieu of</pre>
at the normalise test shall s stabilized of the time of ti	The pressure curve is sub- The operator's The the operator's The Askage Test Form
· · · · ·	test <b>period</b> .
ant dagan	

## SOUTHEAST NEW MAXICO PACKER LEAKAGE TES STUDENTESS

A packer leakage test shall be connecced on e — attiply convicted ell within seven days after actual completion of — ac.l, and a shall y horeafter as presed by the oral randomizing the actiple connection, ich tests shall also be consistent on attautiple connections are not even ays following recompletion and or closeful or fractione reasons, and weenver remediat wors have been done on a will don't a dish the order on the ubing base been distuined. Tests on a that is not close as the other to be ubing base been done on a will don't be to be a that the order is the ubing base been distuined. Tests on the to be to be as they after the conunication to aspected or when requested by the Constants on 2 for the

2. At least 72 hours prior to the commencement of any packer leaking cest, the operator shall notify the Commission in writing of the start time 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 dati completion are shut-in for pressure stabilization. Both yours shall remain shut-in until the well-head pressure in each presstabilized and for a signnum of two hours thereafter, provided however, that they need not remain shut-in more than 34 hours.

4. For Flow Test No. 1, one zone of the dust completion shall be produced at the normal rate of production while the other robe remains shut-in. Such test shall be continued until the flowing wellhead pressure and become stabilized and for a sinisms of two borns thereafter, provided however, that the flow test need not continue for more than 24 hours. c) including condition of flow Test No. 1, the well shall again be shutfully increased with signaph 3 above.

6. Flow Rest No. 2 shows be conducted even though to leak was indicated before the states that he procedure for Show Test No. 2 in to be the same for some  $S_{\rm ext}$  is  $S_{\rm ext}$  is the set of that the previously produced zone shall remain catters while the previously shorten zone is produced.

2. All processions, throughout the entire test, shall be continuously scampled and recorded with recording pressure gauges, the advance of facts wast be choosed with a doadweight tester at least twice, once at the beginning and once at the end, of each flow test.

8. The results of the above-described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the appropriate District Office of the New Mexico Oli Conservation Comabstor on Southeast New Vexico Packer Leakage Test Yorm Revised 11-1-58, touction with the original pressure recording gauge charts with all the coarder with the original pressure recording gauge charts with all the function for each test, indicating thereon all pressure versus the curve for each test, indicating thereon all pressure charts which as a scheded by the gauge charts as well as all deadweight pressure readings which were taken. If the pressure curve is submained, the original must be permanently filed in the operator's office. Fore C-ite shall also account the Packer Leakage Test Form when the test packed with a gas-oil ratio test period.

