## NEW 'YICO OIL CONSERVATION COMMISSIO'

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

			Ī	Lease Wimberly WN	We	3
Location	Sinclair Oil	Sec	Twp	Rge	County	3
of Well	onic <b>D</b>	24	25 S	37 5	Prod. Medium	Choke Size
	Name of Res	servoir or Pool	Type of P (Oil or G		(Tbg or Csg)	
Upper Compl	Justis Tubl	b Drinkard	011	Flow	Tbg	32/64
Lower Compl	Justis Fus	selman	011	Gas Lift	Tog	32/64
COMPTI			ET OU	TEST NO. 1		
		at (hour, date):			Upper	Lower
		r, date):			Completion	
Indicate	by ( X ) t	he zone producin	ıg	••••••	<u>x</u>	
Pressure	at beginni	ng of test	•••••		715	677
Stabilize	ed? (Yes or	No)			Yes	No*
						677
				,		
				imum)		
_				Total T	ume On	
Well clo Oil Prod	sed at (hou	r, date):214	5 PM May 3.	1967 Product:	ion 6 1/2 hrs	
				TEST NO. 2	Upper	Lower
_		r, date):	STOO AN MAY	1967	Completion	0 7 4
			_			•
		) the zone produ	cing	••••••	•••••	•
		) the zone produ	cing		•••••	•
Pressure	at beginni	) the zone produ	cing		<u>726</u>	<u>x</u>
Pressure Stabiliz	e at beginni	the zone produing of test	cing		<u>726</u> <u>Yes</u>	<b>X</b> 657_
Pressure Stabiliz	e at beginni ed? (Yes or pressure du	the zone produing of test No)	cing			X 657 Yes
Pressure Stabiliz Maximum Minimum	e at beginni ed? (Yes or pressure du pressure du	the zone produing of test No) uring test	cing			X 657 Yes 657
Pressure Stabiliz Maximum Minimum Pressure	e at beginni ed? (Yes or pressure du pressure du e at conclus	the zone producing of test  No)  uring test  sion of test	cing		726  Yes  737  726  737	X 657 Yes 657 100
Pressure Stabiliz Maximum Minimum Pressure Pressure	e at beginni ced? (Yes or pressure du pressure du e at conclus e change du	the zone producing of test  No)  uring test  sion of test  ring test (Maxim	cing	imum)	726  Yes  737  726  737  726  11	X 657 Yes 657 100 150
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres	e at beginniced? (Yes or pressure du pressure du cat conclus e change duressure change	the zone producing of test  No)  uring test  sion of test  ring test (Maximum an increase or	cing  um minus Min a decrease?	imum)	726  Yes  737  726  737  11  Increase me on	X 657 Yes 657 100 150 557
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo	e at beginning at the pressure during at conclus at conclus at change during at the change during at the change at	the zone producing of test  No)  uring test  sion of test  ring test (Maximum an increase or our, date)	um minus Min a decrease?	imum)	726  Yes  737  726  737  11  Increase me on on 7 hrs	X 657 Yes 657 100 150 557 Decreas
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo	e at beginning at the pressure during at conclus at conclus at change during at the change during at the change at	the zone producing of test  No)  uring test  sion of test  ring test (Maximum an increase or our, date)	um minus Min a decrease?	imum)	726  Yes  737  726  737  11  Increase me on on 7 hrs	X 657 Yes 657 100 150
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During	e at beginning at the pressure during at conclus at conclus at change during at the change during at the change at	the zone producing of test  No)  uring test  sion of test  ring test (Maximum test)  an increase or  ur, date)  bbls; Grav	um minus Min a decrease?  Cas 37 ;Dur	imum)	726  Yes  737  726  737  11  Increase me on on 7 hrs	X 657 Yes 657 100 150 557 Decreas
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T	e at beginning and a ted? (Yes or pressure du pressure du e at conclus e change du e change du pressure	the zone producing of test  No)  uring test  sion of test  ring test (Maximum test)  bbls; Grav	um minus Min a decrease?  100 PM May 4  Gas 37 ; Dur	imum)	726  Yes  737  726  737  737  11  Increase me on on 7 hrs  MCF; GOR 3	X 657 Yes 657 100 150 557 Decreas
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Prod During T	e at beginning and the second at the second	the zone producing of test  No)  uring test  sion of test  ring test (Maximum test)  bbls; Grav	um minus Min a decrease?  100 PM May 4  Gas 37 ; Dur	imum)	726  Yes  737  726  737  11  Increase  MCF; GOR 3	X 657 Yes 657 100 150 557 Decrease
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks I hereby knowled Approved	e at beginning and red? (Yes or pressure du pressure du pressure du change durante change du pressure du pr	the zone producing of test  The No	cing	imum)	726  Yes  737  726  737  737  11  Increase me on on 7 hrs  MCF; GOR 3	X 657 Yes 657 100 150 557 Decrease
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks I hereby knowled Approved	e at beginning and red? (Yes or pressure du pressure du pressure du change durante change du pressure du pr	the zone producing of test  No)	cing	imum)	726  Yes  737  726  737  11  Increase  MCF; GOR 3	X 657 Yes 657 100 150 557 Decrease
Pressure Stabiliz Maximum Minimum Pressure Pressure Was pres Well clo Oil Proc During Remarks I hereby knowled Approved	e at beginning and red? (Yes or pressure du pressure du pressure du change durante change du pressure du pr	the zone producing of test  The No	cing	imum)	726  Yes  737  726  737  11  Increase  MCF; GOR 3	X 657 Yes 657 100 150 557 Decrease 500

- 1. A packer leakage test shall be commenced on each multaply scorp in of well within seven days after actual completion of the set in in thereafter as prescribed by the order authorizing the man like to Such tests shall also be commenced on all multiple completions which we days following recompletion and/or chemical or fracture treatment of vever remedial work has been done on a well during which the packer is tubing have been disturbed. Tests shall also be taken at any time munication is suspected or when requested by the Commission.
- 2. At least 72 hours prior to the commencement of any pa ker in the operator shall notify the Commission in writing of the fixed test is to be commenced. Offset operators shall also be so not.....
- 3. The packer leakage test shall commence when both zone of the completion are shut-in for pressure stabilization. Both zone sixt in shut-in until the well-head pressure in each has stabilized and to a amount two hours thereafter, provided however, that they will as shut-in more than 24 hours.
- 4. For Flow Test No. 1, one zone of the dual completion while to at the normal rate of production while the other zone remarks the test shall be continued until the flowing wellhead pressu e has stabilized and for a minimum of two hours thereafter produce that the flow test need not continue for more than 24 hours.

- fill owing Netion of Flow Test No. 1 the well shall again be shutis accordance with Paragraph 3 above.
- I give Test No. 2 shall be conducted even though no leak was indicated only to less No. 1. Procedure for Flow Test No. 2 is to be the same at the riow Test No. 1 except that the previously produced zone shall remain a the in while the previously shuthin 2016 is produced.
- continuously standard and recorded with recording pressure gauges, the accuracy of houst be checked with a deadweight tester at least twice once at the randing and once at the end, of each flow rest.
- Lie results of the above-described tests shall be filed in triplicate that is days after completion of the test. Tests shall be filed with appropriate District Office of the New Mexico Oli Conservation Commission on Southeast New Mexico Packer Leakage Test Form Revised 11-1-58, Leacher with the original pressure recording gauge charts with all the close get pressures which were taken indicated thereon. In lieu of that the aforesaid charts, the operator may construct a pressure versus time close for each zone of each test indicating thereon all pressure compess which may be reflected by the gauge charts as well as all deadained the consistency of the pressure curve is substituted the original chart must be permanently filed in the operator's first. Form C-116 shall also accompany the Patker Leakage Test Form can done test period coincides with a gas-ol ratio test period.

		1
	The state of the s	
	the state of the s	
		#-1::EEEH
	The state of the s	
		E
		÷
		4
<del>                                     </del>		
3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		