NEW EXICO OIL CONSERVATION COMMISSIE

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

0.00+3	or	cas Crude Oi	1 Company		Lease Federal	1 4 11	ell (o . 12-30
	lon	Unit	Sec	Twp	Rge	County 53	Lea
of Wel		E	30	Type of	Prod Method of Pro	od Prod. Medium	Choke Size
Upper			servoir or Pool				21/61
Compl Lower		Drinkard		Oil	Flow	Tog.	
Compl		Abo		011	Flow	Tbg.	24/64
			•	FLOW	TEST NO. 1		
Both 2	zone	es shut-in a	at (hour, date)	: 10:00 a.m.	en 11-6-60	Upper	Lower
Well o	open	ned at (hour	r, date):	10:00 a.m.	on 11-7-60	Completion	
Indi c a	ate	by (X) th	ne zone produci	ng	• • • • • • • • • • • • • • • • • • • •	<u>x</u>	
Pressi	ure	at beginnir	ng of test	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>520</u>	585
St a bil	lize	ed? (Yes or	No)	• • • • • • • • • •		<u>Yes</u>	Yes
Maxim	um p	pressure du	ring test			<u>520</u>	585
Minim	um p	pressure dui	ring test			<u>120</u>	585
					• • • • • • • • • • • • • • • • • •		585
Press	ure	change duri	ing test (Maxim	um minus Min	imum)	<u>lioo</u>	None
					• • • • • • • • • • • • • • • •	Dagrense	-0-
_					Total Produ	Time On	
Oil P	rodu	uc tion		Ga	s Production ring Test <u>178</u>		
******				FI OW	TEST NO. 2		
Well				T LOW	TEST NO. 2	Upper	Lower
•	oper	ned at (hou	r, date): <u>3.</u>			Upper Completion	
				30 p.m. on 1		Completion	n Completio
Indic	ate	by (X)	the zone produ	30 p.m. on 1	1-8-60	Completion	n Completio
Indic Press	ate ure	by (X) at beginning	the zone produ	30 p.m. en 1	1-8-60	Completion	n Completio
Indic Press Stabi	ate ure lize	by (X) at beginning ed? (Yes or	the zone produng of test	Op.m. on 1	1-8-60	Completion	n Completio
Indic Press Stabi Maxim	ate ure lize	by (X) at beginning ed? (Yes or pressure du	the zone produing of test No)	Cong.	1-8-60	Completion	Completic
Indic Press Stabi Maxim Minim	ate ure lize um]	by (X) at beginning ed? (Yes or pressure du pressure du	the zone produced ng of test	icing.	1-8-60	Completion	X
Indic Press Stabi Maxim Minim Press	ate ure lize um j um j	by (X) at beginning ed? (Yes or pressure du pressure du at conclus	the zone produing of test No) ring test ion of test	Cong.	1-8-60	Completion	X
Indic Press Stabi Maxim Minim Press Press	ate ure lize um j um j ure	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur	the zone produced ing of test	num minus Min	1-8-60		Completic X 585
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F	ate ure lize um j um j ure clo	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change esed at (houseuction	the zone production of test	num minus Mir a decrease	Total Production		X
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F	ate ure lize um j um j ure clo	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change esed at (houseuction	the zone production of test	num minus Mir a decrease	nimum)		X
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F Durin	ate ure lize um j ure ure clo crod g T	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change sed at (house uction est: 16	the zone production of test	num minus Min r a decrease p.m. on 11- Ga: 31.3; Dur	Total Production ring Test 8-60		
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F Durin Remar	ate ure lize um j ure ure clo crod g T eks_	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change sed at (house uction est: 16	the zone production of test	num minus Min ra decrease p.m. on 11- Ga: 31.3; Dur	Total Production ring Test 82		Completic X 585
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F Durin Remar	ate ure lize um um ure clo res clo rod g T	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change sed at (housetion est: 16	the zone production of test	num minus Min r a decrease p.s. on 11- Gas 31.3 ; Dur	Total Production ring Test contained is true ar		Completic X 585
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F Durin Remar	ate ure lize um um ure clo res clo red g T eby edg	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change sed at (housetion est: 16 This way	the zone production of test	num minus Min ra decrease p.m. on 11- Ga: 31.3; Du	Total Production ring Test contained is true ar	Completion 525 Yes 525 525 Mone time on ction 5-1/2 hrs. MCF; GOR 51	
Indic Press Stabi Maxim Minim Press Press Was p Well Oil F Durin Remar	ate ure lize um um ure clo res clo red g T eby edg	by (X) at beginning ed? (Yes or pressure du pressure du at conclus change dur sure change sed at (housetion est: 16 This way	the zone production of test	num minus Min ra decrease p.m. on 11- Ga: 31.3; Du	Total Production ring Test Operator By By	Completion 525 Yes 525 525 Mone time on ction 5-1/2 hrs. MCF; GOR 51	- X - 585 - 585 - 60 - 65 - 525 - Decree

SOUTHEAST NEW MEXICO PACKER LEAKAGP - INSTRUCTIONS

- i. A packer leakage test shall be commenced (a multiply completed well within seven days after actual completion or 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 whenever 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 communication is suspected or when requested by the Commission.
- 2. At least 72 hours 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 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 and for a minimum of two hours thereafter, provided however, that they need not remain shut-in more than 24 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 rest shall be continued until the flowing wellhead pressure has become stabilized and for a minimum of two hours thereafter, provided however, that the flow test need not continue for more than 24 hours.
- 5. Following comple Cof Flow Test No. 1, the well shall again be shurtle, in a cordance will imagraph 3 above.
- 6. Flow Test No. 2 shall be conducted even though no leak was rankeded during Flow Test No. 1. Procedure for Flow Test No. 2 is no set 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.
- 7. All pressures, throughout the entire test shall 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.
- 8. The results of the above-described tests shall be filed in trip, cate within 15 days after completion of the test. Fests shall be filed with the appropriate District Office of the New Mexico Oil Conservation Commission on Southeast New Mexico Packer Leakage Test form Rovised (1-1-5) together with the original pressure recording gauge charts with all the deadweight pressures which were taken indicated thereon. In lieu of filing the aforesaid charts, the operator may construct a pressure versus time curve for each zone of each test, indicating themson at Jenesone changes which may be reflected by the gauge charts as well as all meadweight pressure readings which were taken. If the pressure curve is submitted, the original chart must be permanently filed in the operator's office. Form C-116 shall also accompany the Packer Leakage Test form when the test period coincides with a gas-oil satio test period

							1
		10-7					
		;======					
							H.
*							
	# = = = = = = = = = = = = = = = = = = =						
						H 1145, Thur. 1155	
		** * * * * * * * i * * - *	the same of the sa	II: 11:11			
				Harry House			
					_ 1		
	· . · . ! . · · ·		e inceres de la companya de la comp				
				T			
				Andrew Commercial Control of the Con			
		E					
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rki lis					
	er fran effer en en en		and the state of t				
			HEEDIGH E			*	
		t t			riferior of the company of the company of		
		4					
							. = =
			i hizhithii ji j				
<u> </u>							
<u> </u>			Harasa				_
		=======================================					
							•
ura and didi							
		E-H					
		:					
	The state of the s	-1					
				na direk			
77721=12721213334-	-1-+						
	li E	:- : [] - : :					a de la companya de La companya de la co
		=					
							
							. 1
		 					
] E					- -
		***					1月1日 1月1日
1 11 11 11 11 11	H + + + + +						
		# 1 = -					
				正田野寺山田		E	
							
tousiddd.	FTHE						
1		+ + + + +	17-17-17-17				==:::::::::::::::::::::::::::::::::::::