## NEW-MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Onemakan				Lease	<del>-</del>		Tw	ell
Operator  Claim Cities Service 611 Compa			no.		Rge Count			0.
Location of Well	Unit	Sec			Rge	,		Los
Na	ame of Rese	ervoir or Pool	Type of f	-	d of Prod Art Lift		Medium r Csg)	Choke Size
Upper Compl					<b>*</b> 1a.	Casi	ìne .	1er
Lower					<del></del>			24/64
Compl.	<del>th Euniss</del>	<del></del>	ET ON	TEST NC. 1	# low	TUB	ing	
		(1)						
		(hour, date):		•			Upper	Lower
		, date):					mpletion	Completion
·		zone producin					~	-
Pressure a	t beginning	g of test	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •		<del>}\</del> 0	
Stabilized	? (Yes or N	lo)	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	••••	Yes	<del></del>
Maximum pr	essure duri	ing test	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	•••••	340	50
Minimum pr	essure duri	ing test	• • • • • • • • • • •	••••••	• • • • • • • • • •	•••••	125	50
Pressure a	t conclusio	on of test	• • • • • • • • • • •	• • • • • • • • • •	•••••	••••	125	- 50
Pressure c	hange durin	ng test (Maximu	m minus Mini	mum)	•••••	•••••	215	
Was pressu	re change a	n increase or	a decrease?	• • • • • • • • • •		•••••		<del></del>
Well close	d at (hour,	date):	A.M. 4-98-	21	Total Ti Producti		22 hrs.	<u> </u>
Oil Production During Test	tion t: •	bbls; Grav	Gas Dur	Production ing Test	3312	MCF;	GOR	
Remarks		took Indiasand						
					Mail di Ge		8. <b>36</b> 8	
					Wall-SI-fo	or as sic	\$ZP-R	/
		o chart as flo	period.		Well \$1 F6	- 43 SE		
W-11 on one	Som		FLOW 1	TEST NO. 2		<u> </u>	Upper	Lower
		date):	FLOW 1	TEST NO. 2		Co	Upper ompletion	Lowe <b>r</b> Completion
Indicate by	<b>y ( X )</b> t	date):	FLOW T	TEST NO. 2	•••••	Co	Uppe <b>r</b> mpletion	Lowe <b>r</b> Completion
Indicate by	y ( X ) t t beginning	date):	FLOW 1	TEST NO. 2	•••••	Co	Upper ompletion	Lower Completion
Indicate by	y ( X ) t t beginning	date):	FLOW 1	TEST NO. 2	•••••	Co	Upper ompletion	Lower Completion
Indicate by Pressure as Stabilized	y ( X ) t t beginning ? (Yes or N	date):	FLOW 1	TEST NO. 2		Co	Upper ompletion	Lower Completion
Indicate by Pressure at Stabilized Maximum pre	y ( X ) t t beginning ? (Yes or N essure duri	date):	FLOW 1	TEST NO. 2		Co	Upper ompletion	Lower Completion
Indicate by Pressure at Stabilized Maximum pre	y ( X ) t t beginning ? (Yes or N essure duri essure duri	the zone products of test	FLOW 1	TEST NO. 2		Co	Upper mpletion	Lower Completion
Indicate by Pressure at Stabilized Maximum pre Minimum pre	y ( X ) t t beginning ? (Yes or N essure duri essure duri t conclusio	the zone products of test	FLOW 1	TEST NO. 2		Co	Upper ompletion  340  444  340  340	Lower Completion
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure c	y ( X ) to the beginning of the second with th	the zone product of test  In the zone product of test  In test  In of test	FLOW 1	TEST NO. 2		Co	Upper ompletion	Lower Completion
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure contact Was pressure	y ( X ) to the beginning of the conclusion of the change and the conclusion of the change and the change and the change are change as the change are change are change as the change are change as the change are change as the change are ch	the zone products of test	FLOW To A Market T	mum)	Total time	Co	Upper mpletion	Lower Completion
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure con Was pressur Well closed Oil Product	y ( X ) to the beginning of the second during the change and at (hour, tion	the zone product of test  In the zone product of test  In test  In of test  In of test  In test  I	FLOW To A. M. A. S. A. M.	mum)	Total tim_Production	Co	Upper ompletion  340  340  340  340  340	Lower Completion  X  50  Yes  60  60  60
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure control Was pressur Well closed Oil Product During Test	y ( X ) to the beginning of the source during the conclusion thange during the change and at (hour, tion the change and at (hour, the change and the change	the zone product of test	FLOW To A.M. In a decrease?	mum)	Total tim_Production	Co	Upper ompletion  340  Yes  340  340  340  340  340  340  340  34	Lower Completion  X  50  Yes  60  60  60
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure control Was pressur Well closed Oil Product During Test Remarks	y ( X ) to the beginning of the source during the conclusion thange during the change and at (hour, tion the change than the change and at (hour, tion the change and the c	the zone products of test	FLOW To A.M. A. Sing.  m minus Minia decrease?  Duri	mum)	Total tim_Production	Co	Upper mpletion  340  340  340  340  340  340  340  34	Lower Completion  X  50  Yes  60  485
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure che Was pressur Well closed Oil Product During Test Remarks I hereby ce	y ( X ) to the beginning of the source during the conclusion thange during the change and at (hour, tion the change than the change and at (hour, tion the change and the c	the zone product of test	FLOW To A.M. A. Sing.  m minus Minia decrease?  Duri	mum)	Total tim_Production	Co	Upper mpletion  340  340  340  340  340  340  340  34	Lower Completion
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure control Was pressur Well closed Oil Product During Test Remarks I hereby control knowledge.	y ( X ) to the beginning of the source during the conclusion thange during the change and at (hour, tion the change are c	the zone products of test	FLOW 1  OR A.M. A.S.  ing.  m minus Mini a decrease?  Duri  On herein co	mum)	Total time Production	Co	Upper ompletion  340  340  340  340  340  401  401  401	Lower Completion  SO  SO  SO  SO  SO  SO  SO  SO  SO  S
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure control Was pressur Well closed Oil Product During Test Remarks I hereby control knowledge. Approved	y ( X ) to the beginning of the source during the conclusion thange during the change and at (hour, tion the change and the ch	the zone products of test	FLOW 1  OR A.M. 13  ing.  m minus Mini a decrease?  DIGG A.M. Gas  ;Duri on herein co	mum)	Total tim_Production	Co	Upper ompletion  340  340  340  340  340  401  401  401	Lower Completion  So  So  So  So  So  So  So  So  So
Indicate by Pressure at Stabilized Maximum pre Minimum pre Pressure at Pressure at Pressure control Was pressur Well closed Oil Product During Test Remarks  I hereby control knowledge.  Approved New Mexicon By	y ( X ) to the beginning of the source during the conclusion thange during the change and at (hour, tion the change and the ch	the zone product of test	FLOW 1  OR A.M. 13  ing.  m minus Mini a decrease?  DIGG A.M. Gas  ;Duri on herein co	mum)	Total time Production  True and coreins  True an	Co	Upper ompletion  340  340  340  340  340  401  401  401	Lower Completion  SO  SO  SO  SO  SO  SO  SO  SO  SO  S

## SOUTHEAST NEW MEXICO PACKER LEAKAG' ST INSTRUCTIONS

- 1. A packer leakage test shall be commenced, ach 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 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.
- 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 test 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.

- 6. Flow Test No. 2 shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Flow Test No. 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.
- 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 triplicate within 15 days after completion of the test. Tests shall be filed with the appropriate District Office of the New Mexico Oil Conservation Commission on Southeast New Mexico Packer Leakage Test Form Revised 11-1-58, 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 thereon all pressure changes which may be reflected by the gauge charts as well as all deadweight 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 ratio test period.

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	MAY 111971
	OIL CONSERVATION COMM. HOBBS, N. M.