This form is not to be used for reporting packer leakage tests in Northwest New Mexic

NEW MEXICO OIL CONSERVATION COMMISSION

3-NMOCC

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

			Lease	3 5	00 N ID E	ic iicii	We	
perator GETTY OIL COMPANY Location Unit Sec	Tw	D	_	Rge		s "c"	County	LEA
f Well G	24 Ty	pe of F		Method of Flow, Art	Prod		Medium r Csg)	Choke Size
Name of Reservoir	or Pool (U	OIL	ias)	FLOW	11110	(198.3	TUBING	14/64
ompl JUSTIS BLINEBRI		OIL		FLOW			TUBING	17/64
ompl JUSTIS MONTOYA							<u></u>	
			TEST 1		_			
Both zones shut-in at (hou							Upper	Lower
Well opened at (hour, date							mpletion	
Indicate by (X) the zone								XXXX
Pressure at beginning of t	est	•••••	• • • • •		• • • • • •		325	300
stabilized? (Yes or No)	•••••	• • • • •	••••	• • • • • • • •			YES	YES
Maximum pressure during te	st		••••	• • • • • • •			325	650
Minimum pressure during te								50
Pressure at conclusion of	test			• • • • • • •			325	150
Pressure change during tes	at. (Maximum mir	nus Min	imum).	•••••			0	600
Was pressure change an inc	rease or a de	crease?	· · · · · ·			<u>. 1</u>	NO CHANG	в вотн
was pressure change an inc		2.0	072	T P	otal Ti	ime On ion	24 HOU	RS
Well closed at (nour, date Oil Production During Test: 56 bbls	: 8:00 A.M : Grav. 37.1	Ga ; Du	s Prod uring T	luction Test	1	87 MCF	GOR	3,339
Remarks								
		EI ON		-				
Well opened at (hour, date	e):		TEST N		3	c	Upper ompletion	Lower Completion
		8:0	00 A.M	1., 3-1-7			ompletion	
Indicate by (X) the z	one producing.	8:0	00 A.M	1., 3-1-7	•••••	•••••-	XXXX	
Indicate by (X) the z	one producing.	8:0	00 A.M	1., 3-1-7	•••••	••••••	xxxx 325	n Completion
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No)	one producing.	8:0	00 A.M	1., 3-1-7	•••••	••••••	xxxx 325 YES	Completion 425
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No)	one producing. test	8:0	00 A.M	1., 3-1-7		••••••	ompletion XXXX 325 YES 325	Completion 425 YES
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during to Minimum pressure during to the stabilized of the	one producing. test est	8:6	00 A.M	1., 3-1-7			ompletion XXXX 325 YES 325 25*	Completion 425 YES 425
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during the Minimum pressure during the Pressure at conclusion of	testest	8:0	00 A.M	1., 3-1-7			325 YES 325 25*	425 YES 425 405
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during the Minimum pressure during the Pressure at conclusion of Pressure change during the state of the	est test est test	8:0	nimum)	1., 3-1-7			325 YES 325 25* 25 300	425 YES 425 405 405
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during the Minimum pressure during the Pressure at conclusion of Pressure change during the Was pressure change an incomparison of the Pressure change and incomparison of the Pressure change	est	8:0	nimum)	1., 3-1-7	otal ti	me on	ompletion XXXX 325 YES 325 25* 25 300 DECREASE	425 YES 425 405 405 20 DECREA
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during to Minimum pressure during to Pressure at conclusion of Pressure change during to Was pressure change an interval along at the pressure data.	est test est test test test acrease or a decrease or a decrea	8:0	nimum)	1., 3-1-7	otal ti	me on	325 YES 325 25* 25 300 DECREASE	425 YES 425 405 405 20 DECREA
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during to Minimum pressure during to Pressure at conclusion of Pressure change during the Was pressure change an interpretation of Pressure change at the Well closed at (hour, dat Oil Production During Test: 2 bbls	est	8:0	nimum) ? s Produring T	T. P. uction	otal ti	me on	325 YES 325 25* 25 300 DECREASE	425 YES 425 405 405 20 DECREA
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during to Minimum pressure during to Pressure at conclusion of Pressure change during to Was pressure change an in Well closed at (hour, dat Oil Production During Test: 2bbls Remarks* WELL DIED.	est	8:0 inus Mi ecrease 3-2-7 Ga jDu	nimum) ? 73 s Prod	To Puction	otal ti	me on lon_	325 YES 325 25* 25 300 DECREASE 24 HO GOR	425 425 425 405 405 20 DECREA
Indicate by (X) the zeroledge of Stabilized? (Yes or No) Maximum pressure during to the Minimum pressure during to the Pressure at conclusion of the Pressure change during the Was pressure change an interpretation of the Production During Test: 2 bbls to the Pressure of the Well closed at (hour, date of the Production During Test: 2 bbls to the Pressure of t	est	8:0 inus Mi ecrease 3-2-7 Ga jDu	nimum) ? 73 s Prod	To Puction lest_	otal ti	me on lon_MCF;	325 YES 325 25* 25 300 DECREASE 24 HO GOR	425 425 425 405 405 20 DECREA
Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during t Minimum pressure during t Pressure at conclusion of Pressure change during te Was pressure change an in Well closed at (hour, dat Oil Production During Test: 2 bbls Remarks * WELL DIED. I hereby certify that the knowledge.	est	inus Mi ecrease 3-2-7 Ga ;Du	nimum) ? 73 s Produring T	Toperator	otal tiroducti	me on on MCF;	ompletion XXXX 325 YES 325 25* 25 300 DECREASE 24 HO GOR e to the	425 YES 425 405 405 20 DECREA
Indicate by (X) the zero Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during to Minimum pressure during to Pressure at conclusion of Pressure change during to Was pressure change an in Well closed at (hour, dat Oil Production During Test: 2 bbls Remarks * WELL DIED. I hereby certify that the knowledge.	est	inus Mi ecrease 3-2-7 Ga ;Du	nimum) ? 73 s Produring T	Toperator By C.L.	otal tiroducti 2 ue and GETT	me on on MCF;	ompletion XXXX 325 YES 325 25* 25 300 DECREASE 24 HO GOR e to the	425 YES 425 405 405 20 DECREA
Pressure at beginning of Stabilized? (Yes or No) Maximum pressure during t Minimum pressure during t Pressure at conclusion of Pressure change during te Was pressure change an in Well closed at (hour, dat Oil Production During Test: 2 bbls Remarks * WELL DIED. I hereby certify that the knowledge.	est	inus Mi ecrease 3-2-7 Ga ;Du	nimum) ? 73 s Produring T	Toperator By C.L. Title	otal tiroducti 2 ue and GETT Wade:	me on on MCF;	ompletion XXXX 325 YES 325 25* 25 300 DECREASE 24 HO GOR e to the	425 YES 425 405 405 20 DECREA