This form is not to be used for reporting pasker leakage tests in testiment. New Maries

## NEW MEXICO OIL CONSERVATION COMMISSION - Hobbs

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	Cono			Twp	Rge	Cour	nty
Location of Well		Sec	Ш	21	3	3.7	Lea
	Name of Rese	rvoir or	Pool	Type of Prod (Oil or Gas)	Method of Prod Flow, Art Lift		m Choke Size
Jpper Compl	Bline			oil	flow	tba	SI
Lower	Drink	١.		oil	5100	tbc	intennite
, Omp I j	O KI FI K					4	Open
		4.		FLOW TES			
	•			_	84 0	Upper	r Lower
				1	D 11:00 a		
Indicate	by ( X ) the	zone pr	oducing.	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		×
ressure	at beginning	of test		• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>. 53</u>	<u>0 330</u>
Stabilize	d? (Yes or No	o)	• • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>NO</u>	
aximum p	ressure duri	ng test.	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>53</u>	<u>o 530</u>
4inimum p	ressure duri	ng test.	• • • • • • • •		• • • • • • • • • • • • • • • • •	<u>35</u>	0 40
Pressure	at conclusion	n of tes	t	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	46	0 40
ressure	change during	g test (	Maximum m	ninus Minimum	)	<u>- 18</u>	0 -490
Vas press	ure change as	n increa	se <b>or a</b> d	lecrease?			c. Dec
Vell clos	ed at (hour.	date):	5-4-8	11:0	Total T	ime On	•
hil Pwodu	etion -			C D-	duction		
ouring Te	st:			; During	Test / 69		18;778 on.
ouring Te	st:			; During	Test /69	unicati	<del></del>
ouring Te	Show	. <b>.</b> .	euid	; During  Ence O	Test /69	unicati Upper	Lower
emarks	st: 9	date):_	euid	; During	Test	Upper Complet	Lower ion Completion
emarksell open	ed at (hour,	date):_	producing	ENCE O	Test	Upper Complet	Lower ion Completion
emarks	ed at (hour, by ( X ) that beginning	date):_ne zone of test	producing	ENCE O	rest	Upper Complet	Lower ion Completion
demarks	ed at (hour, by ( X ) that beginning d? (Yes or No	date):_ne zone of test	producing	Ence C	Test	Upper Complet	Lower ion Completion
Vell open Indicate Pressure	ed at (hour, by ( X ) that beginning d? (Yes or Normal ressure during the state of	date):_ne zone of test o)	producing	Ence G	Test	Upper Complet	Lower ion Completion
Juring Telemarks	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during ressure during durin	date):_ne zone of test o) ng test.	producing	Ence G	Test	Upper Complet	Lower ion Completion
Juring Telemarks	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during the conclusion of	date):_ne zone of test of test. ng test. of test	producing	ENCE C	No. 2	Upper Complet	Lower ion Completion
Vell open Indicate Stabilize	ed at (hour, by ( X ) th at beginning d? (Yes or No ressure during ressure during at conclusion change during	date):_ne zone of test o) ng test. ng test. test ()	producing	FLOW TEST	Test	Upper Complet	Lower ion Completion
Vell open Indicate Stabilize Stabili	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during at conclusion change during are change and the conclusion change during the change and the change are change	date):_ ne zone of test of test. ng test. nof test test () increase	producing  t	FLOW TEST	Test	Upper Complet	Lower ion Completion
Vell open Indicate Stabilize Stabili	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during at conclusion change during are change and the conclusion change during the change and the change are change	date):_ ne zone of test of test. ng test. nof test test () increase	producing  t	FLOW TEST	Test	Upper Complet	Lower ion Completion
Vell open Indicate Pressure Stabilize Stabiliz	ed at (hour, by ( X ) the at beginning d? (Yes or No ressure during at conclusion change during are change and at (hour, etion st:	date):_ ne zone of test of test of test increa date) bls; Gre	producing  t	FLOW TEST  inus Minimum) ecrease?  Gas Prod ; During T	Total time production est	Upper Complet  The control on the co	Lower ion Completion
Vell open Indicate Pressure Stabilize Vaximum pressure Pressure Vas pressire Val close Val Producting Test	st:	date):_ ne zone of test of test of test increase date)_ bls; Gre	producing  t  Maximum m  se or a de	FLOW TEST  inus Minimum) ecrease?  Gas Prod ;During T	Total time Production lest	Upper Complet  The on on MCF; GOR	Lower ion Completion
Vell open Indicate Pressure Stabilize Vaximum pressure Pressure Vas pressire Val close Val Producting Test	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during at conclusion change during the change during the change and thour, etion at:  Bline	date):_ ne zone of test of test of test increase date)_ bls; Gre	producing  t  Maximum m  se or a de	FLOW TEST  inus Minimum) ecrease?  Gas Prod ;During T	Total time and one is true and	Upper Complet  The Complete to the complete to the	Lower ion Completion
Vell open Indicate Pressure Stabilize Stabiliz	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during at conclusion thange during the change and at (hour, etion st:b	date):_ ne zone of test of test of test increase date)_ bls; Gre	producing  t	FLOW TEST  FLOW TEST  inus Minimum) ecrease?  Gas Prod ;During T  T In herein contai	Total time and coperator	Upper Complet  The Complete on on	Lower ion Completion  Ce of Com  best of my  Inc.
demarks	ed at (hour, by ( X ) that beginning d? (Yes or No ressure during at conclusion thange during the change and at (hour, etion st:b	date):_ ne zone of test of test of test increa date)_ bls; Gro the info	producing  t	FLOW TEST  FLOW TEST  inus Minimum) ecrease?  Gas Prod ;During T  L herein contai	Total time and coperator  By	Upper Complet  The Complete to the Canaca	Lower ion Completion  ce of Com  best of my  Inc.
Vell open Indicate Pressure Stabilize Stabiliz	st:	date):_ ne zone of test of test of test increa: date)_ bls; Gra the info	producing  t	FLOW TEST  FLOW TEST  inus Minimum) ecrease?  Gas Prod ;During T  L herein contai	Total time and coperator  By	Upper Complet  The Complete to the Canaca	Lower ion Completion  Ce of Com  best of my  Inc.