This form is not to be used for reporting packer leasage tests in Northeant New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

	or Explorat	tion & Prod.	Co. Leas	tate "9" 4/2		Well No. 44
Locati	on Uhit_	Sec 5	Twp 22-	In Pe	County	
of Wel			Type of Prod	Method of Prod	Prod. Medium	Choke Siz
Upper		ervoir or Pool	(Oil or Gas)	Flow, Art Lift	(Tbg or Csg)	CID
Compl Lower	<u>Jalmat</u>	S.B.	Gas	Flow	C59.	Ĭ.
Compl	So, EUNT	ce Queen	01/	T.A.	Tbg.	3,2,
			FLOW TEST	NO. 1		
Both ze	ones shut-in at	(hour, date):	8:00 AM	1 11/25/8	7 Upper	Lower
Well o	pened at (hour,	date):8;	00 AM	11/26/87	Completion	
Indicat	te by (X) the	zone producing	• • • • • • • • • • • • • • • • • • • •	•	<u>X</u>	TA
Pressu	re at beginning	of test	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • •	<u>380</u>	200
Stabili	ized? (Yes or N	o)	• • • • • • • • • • • • • •		<u>Y</u> 3	Yes
						200
						195
						195
				••••••		
		_		/ Total Tim	o On	
Jil Pro	duction		Gas Prod	22/87 Production		
During	Test: Dry Gas 1	bbls; Grav	During T	est9	MCF; GOR	<u> </u>
Vell on		date): //////	FLOW TEST N	0. 2	Upper Completion	Lower Completic
	ened at (hour.				oompiooion	Ocumproore
			••••			
[ndicat	e by (X) th	ne zone producing		••••••		
Indicat Pressur	e by (X) the at beginning	ne zone producing	• • • • • • • • • • • • • • • • • • • •	•••••••	••••	
Indicat Pressur Stabili	e by (X) the at beginning zed? (Yes or No	of test	•••••••	•••••••••••••••••••••••••••••••••••••••		
Indicat Pressur Stabili Maximum	e by (X) the at beginning zed? (Yes or No	of test	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••		
Indicat Pressur Stabili Maximum Minimum	e by (X) the at beginning zed? (Yes or No pressure during pressure during pressure during the by the best of the best of the byte byte byte byte byte byte byte byt	of test	•••••••••••••	•••••••		
Indicat Pressur Stabili Maximum Minimum Pressur	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion	of test	•••••••••••••••••••••••••••••••••••••••	•••••••		
Indicat Pressur Stabili Maximum Iinimum Pressur Pressur	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during	of test	inus Minimum).			
Indicat Pressur Stabili Maximum finimum Pressur Pressur Mas pres	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during ssure change an	of test	inus Minimum).			
Indicat Pressur Stabili Maximum finimum Pressur Pressur Mas pres	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during ssure change an	of test	inus Minimum).			
Indicat Pressur Stabili Maximum Minimum Pressur Pressur Vas pres Val clo	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during soure change and cosed at (hour, duction lest:	of test	Inus Minimum).		on	
Indicat Pressur Stabili Maximum Inimum Pressur Pressur Stabili Inimum In	e by (X) the at beginning zed? (Yes or No pressure during at conclusion e change during soure change and cosed at (hour, duction	of test	Gas Producting Test	Total time Production	on MCF; GOR	
Indicat Pressur Stabili Maximum Fressur Pressur Pressur Stabili Fressur Fressu	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during essure change and posed at (hour, duction lest:	of test	Gas Producting Test	Total time Production st	on MCF; GOR_	
Indicat Pressur Stabili Maximum finimum Pressur Pressur Oli Proceduring Cemarks hereby	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during essure change and osed at (hour, duction Test:	of test	Gas Productions Testing Testing Contains	Total time Production stion st	on MCF; GOR	st of my
Indicat Pressur Stabili Maximum finimum Pressur Pressu	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during essure change and osed at (hour, duction lest:b	of test	Gas Productions Test	Total time Production stion st	on MCF; GOR plete to the be	st of my
Indicat Pressur Stabili Maximum finimum Pressur Pressu	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during essure change and osed at (hour, duction lest:b	of test	Gas Productions Test	Total time Production stion st	on MCF; GOR	st of my
Indicat Pressur Stabili Maximum finimum Pressur Pressu	e by (X) the at beginning zed? (Yes or No pressure during pressure during e at conclusion e change during essure change and cosed at (hour, duction lest:	of test	Gas Productions Testing Testin	Total time Production stion st	on MCF; GOR plete to the be x ploration	st of my