NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoco)	Lease Name		Ахі Ар	ache M		Well No	8,	<u>A</u>	
		[ا سا		1 - 1	r <u>arv</u> 1	l				
Location of Well: Unit Letter			Р	Sec.	14	I wp.		Range	400		a prominger to a	
Location of	of well API#	30-0	39-23268			j				d	76 9 H	
					TYPE /	OE BROD	METHODO	E PPOD	DOOD MED	जर्कि ।		
		4E OF D	SERVOIR OR	BOOL					1	// a	్స్త	
Upper	IVA	ME OF KE	ESERVOIR OR	POOL	[(O II	or Gasy	1 (11041 01 7	are Enty	(15g. Cl y	3 9/	1.119 0	
	1				(326	Flox	A.	Tha	3	- OO X	
Completion			<u> </u>		<u> </u>	Jas	1 10		'5			
Lower	MV				,	200	A++1	æ	Thá:	. 5.0		
Completion	L		IVIV		L	345	AILL	.II L	109		1	
			DE	NE EL OW OU	UT IN DOC	COURT DA	T A		N. A.	*.		
· · · · · · · · · · · · · · · · · · ·			·					D-:	, Carbilinad	2/1/	N- \	
Upper	Hour shut-in 9:30 a.m.			shut-in				. Psig	Stabilized			
Completion	9:30 a.m. Hour shut-in		6/25/2002 Date shut-in				<u> </u>		<u> </u>			
Lower	 	ut-in							 			
Completion	9:30 a.m. 6/25/2002 10 min 110 no											
					====							
,												
Commenced	at (hour, date)		9:30 a.m. 6/26/2002		Zone producing (upper or lower)							
TIME	LAPSED TIME		PRESSURE		Remarks							
Date	SINC	E*	Upper	Lower	<u></u>							
6/26/2002	1 da	У	145	200								
6/27/2002	2 day		145	215	Both zones shut-in							
6/28/2002	3 da	3 day		215	Opened MV							
6/29/2002	4 da	у	146	130			Flov	ving MV				
<u> </u>	·											
Production ra	ite during te	st										
Oil BOPD based on				Bbls.in		Hours		Grav.		GOR		
Gas	100/34	MCF	PD: Tested th	ru (Orifice or N	Meter):	M	eter		<u></u>			
L				•		L-20		4				
			М	ID-TEST SHU	JT-IN PRE	SSURE DAT	ΓΑ					
Upper	Hou	r	MID-TEST SHUT-IN PRESSURE DATA Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No						or No)			
Completion												
Lower	Hour		Date		Instant SI Pressure		SI press	Psia	Stabilized? (Yes or No)			
Completion												
			<u> </u>		<u> </u>	• •	н					
				FLO	W TEST N	IO. 2						
Commenced	at / hour da	ıte \		<u>г</u>								
	nmenced at (hour, date) TIME LAPSED TIME		PRESSURE									
(hour, date)	SINCE*		Upper Lower		r/ciid(K)							
(nour, date)	1 0.110		Opper Lower		 							
	 				<u> </u>			<u> </u>				
	 				<u> </u>							
	 				 							
	1				<u> </u>							
	1				<u> </u>							
L	<u> </u>		L	L	<u> </u>							
Deadustics	da durina 4-	-4										
Production ra	re onling te		based		DL!- :	[1		1 C	 i	000	
Oil	<u> </u>		based on	<u> </u>	13		Hours	<u> </u>	Grav.		GOR	
Gas	<u> </u>	MCF	PD; Tested th	ru (Orifice or i	neter):	<u> </u>						
					_		·					
Remarks	l											
												
I besselve41	6., 4h.a.k 4h.a. !-	. 	bassis +	almodie Amie -	mal no1:4	to to the best	of my beauty	daa				
i nearby certi	-				TYPE OF PROD. (Oil or Gas) Flow or Art. Lift) Gas Flow Tbg Gas Flow Tbg Gas Art Lift Tbg W SHUT-IN PRESSURE DATA Instant SI Pressure Instant SI Pressure SI press. Psig Stabilized? (Yes or No.) 10 min 10 min 110 no FLOW TEST NO. 1 Core producing (upper or lower) Both zones shut-in Go Both zones shut-in Go Gas Both zones shut-in Go Gas Both zones shut-in Go Gas Both zones shut-in SI press. Psig Stabilized? (Yes or No.) FLOW TEST NO. 2 Zone producing (upper or lower) Instant SI Pressure SI press. Psig Stabilized? (Yes or No.) FLOW TEST NO. 2 Zone producing (upper or lower) Remarks Grav. GOR Boths.in Hours Grav. GOR Both zones shut-in SI press. Psig Stabilized? (Yes or No.) FLOW TEST NO. 2 Zone producing (upper or lower) Remarks FLOW TEST NO. 2 Zone producing (upper or lower) Remarks FLOW TEST NO. 2 Zone producing (upper or lower) Remarks Title FPS Title FPS Title FPS							
Anneared		JUL	10 200	200		Operator	Conces	1				
Approved				Pare				j				
New Mexico O						Ву	Shirley EDelt					
By OFFICIAL SECTION OF THE PROPERTY PROPERTY OF THE PROPERTY O						Title	FPS					
						· me	<u> </u>					
Title	ABBITTY (en is eri	15 m	5 55 JE		Date	7/9/02		7			
rice	JAN 651 9	O. B. T.	See and a see			Date	113102		11			