NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	or ConocoPh		ps Co.	Lease Name	State Com Q		_Well No	13A			
	Well: Unit Letter J. 130-045-2		J. 30-045-228 5 6	Sec.	36	Twp.	29N	Range	8W		
;			- 		TVDE	OF PROD.	METHOD O	E DRAN	PROD. ME	DHIM)	
	NAME OF RESERVOIR OR POOL					or Gas)	(Flow or A		(Tbg. Or		
Upper								1			
Completion	Pictured Ciffs					Gas	Nat F	low	Tbg		
Lower	Mesa Verde				Gas		Nat Flow		Tbg		
Completion	L	1010	Sa Velue		<u> </u>	Jas	I Nat I	10 44	109		
			PF	RE-FLOW SH	UT-IN PRE	SSURE DAT	ΓΑ				
Upper	Hour s		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized	1? (Yes or No)	ļ
Completion	9:00 AM			/2006	138		226			Yes	j
Lower	Hour shut-in		Date shut-in 5/15/2006			SI Pressure	SI press. Psig		Stabilized	1? (Yes or No)	i
Completion	n 9:00 AM 5/15/2006 138 302 Yes							168	<u>J</u>		
				FLO	W TEST N	10.1					
Commenced at (hour, date)			1:00 PM	5/22/2006	Zone producing (upper or lower) Lower					r	
TIME	LAPSED TIME		PRESSURE		Remarks			marks			-
Date 5/17/2006	SINCE* Upper Lower							uildun	<u>_</u>		i
5/19/2006	4 D		214	298	Buildup						
5/22/2006	7 Days		224	302	Final buildup, turn lower zone on.						
5/23/2006	8 Days 226 178 Packer holding, turn upper					rn upper z	one back on.				
			L	L	<u></u>						j
Production ra	te during t	est									
OII	<u> </u>		based on	X	Bbls.in		Hours		Gгаv.	GOR	j
Gas	205	MCF	PD; Tested th	ru (Orifice or N	vieter):	Orifice	Meter				
			M	IID.TEST SHI	IT.IN PRE	SSLIPE DAT					
Upper	Hour Date				JT-IN PRESSURE DATA Length of time shut-in SI press. Psig			Stabilized	1? (Yes or No)	1	
Completion											À
Lower	Hour		Date		Length of time shut-in		Si press. Psig		Stabilize	d? (Yes or No)	ĺ
Completion	tion									230	
				FLO	W TEST N	IO. 2				SATE !!	
Commenced at (hour, date)					Zone producing (upper or lower)					AN 22	
TIME	LAPSED TIME		PRESSURE			Remarks				0111 6	has
(hour, date)	SINCE*		Upper Lower							S JUL 2	and Call.
) 	1					to person	S. DIV. &
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										V.S.	2
			L	<u> </u>	<u> </u>					V(C) 2111	16.5
Production ra	te during t	est					_			Δ.	A
Oil			based on		Bbls.in		Hours		Grav.	GOR]
Gas	L	MCF	PD; Tested th	ru (Orifice or I	Meter):	<u> </u>		j			
Remarks	<u> </u>									<u> </u>	1
	l L										
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Approved	JUL	26	ZUUU	Date		Operator	ConocoPhillip	s Co.	7		
New Mexico Oil Conservation Division						By Mike Morris					
Tola G. Part						T141 -					
bybate						Title	Lead Product	on Operat	or		
THIS THIS DEL & GAS INSPECTOR, DIST. 49						Date	5/23/06				
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