NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	ator Cond		ps Co.	Lease Name	Reams Com				Well No. 2		
1414										11/12/12/10	
Location of Well: Unit Letter A Sec. 19 Twp. 26 Range 6										11 1C 10 14 15 20	
Location of well API # 30-0 39 - 23/72											
TYPE OF PROD.								F PROD.	L DDOD MEDUMA	10000	
	NΔ	ME OF RI	ESERVOIR OR POOL		(Oil or Gas)		(Flow or A		PROD. MEDIUM (Tbg. Or Csg)	JAN 2008	
Upper				I OOL	1 10.	0. 045)	(11047 017	arc. Ency	(Tug. Si sag)	LECEIVED >	
			itland Coal			Gas	Flow	ina	Tbg. Tbg.	COME NOW ~	
Lower										DIET O	
Completion		Mesa	Verde/Dakota			Gas	Art. Lift		لے پا Tbg.		
Van.											
Location of Well: Unit Letter Locati											
Upper	Hour shut-in			hut-in	Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)	160000 Con 10000	
Completion	10:00 AM		12/11	/2005		98	131		Yes		
Lower	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig			Ï	
Completion	10:00 AM		12/11/2005			144	254		Yes	j	
BUILD-UP & FLOW TEST NO. 1											
Flow started	rted (hour,date)		12:30pm 12/14/2005		Zone producing (upper or lower)				Lower		
TIME	LAPSE		PRESSURE		Remarks			emarks		Ĭ	
Date	SINCE*		Upper	Lower							
12/11/2005	Day 1		98	144	Both zones shut-i						
12/12/2005	Day 2		119	228	Both zones shut-in						
12/13/2005	Day 3		126	249	Both zones shut-in					Į	
12/14/2005	Day 4		130	254	opened higher press.zone to production				Į		
12/15/2005	Day 5 Day 6		131	102	if pressures cross-over tes			ss-over tes	t finished		
L	Day	/ 0						·		<u> </u>	
Production rat	te durina t	est									
			based on		Bbls.in		Hours		Grav. GOR	1	
Gas			PD; Tested th	ru (Orifice or N		Ori	fice		1 3.4v. L 1 301.	j	
	MID-TEST SHUT-IN PRESSURE DATA (for new well)										
Upper	Hour		Date		Length of time shut-in SI press. Psig		. Psig	Stabilized? (Yes or No)	1		
Completion										j	
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)	Ĭ	
Completion	1										
FLOW TEST NO. 2 (for new well)											
	at (hour, date)				Zone producing (upper or lower)						
TIME (hour, date)	LAPSED TIME		PRESSURE		Remarks						
(nour, date)	SINCE*		Upper Lower		l					 	
					<u> </u>					1	
		-					"—— ——				
											
					<u>'</u>					ñ	
Production rat	te during t	est									
Oil	0		based on		Bbls.in		Hours		Grav. GOR	1	
Gas	0	MCF	PD; Tested th	ru (Orifice or N	leter):					•	
										=	
Remarks											
Į!											
I hearby certify that the information herein contained is true and complete to the best of my knowledge.											
1/ / / / /											
Approved A. Villanueva Operator ConocoPhillips Co.											
New Mexico Oil Conservation Division By Orlin Gomez											
By JAN 1 3 2006 Data Title MSO											
ByDate Title MSO											
THEFFUTY OR & GAS INSPECTOR, DIST. 64											
Title	TURE	UAS IRS	TELIUK, VE	1. P .		Date	12/15/05				