## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Con	ocoPhilli	ips Co. Lease Name		San Juan 29-5				Well No.		101
			ī <u> </u>	26 Two 20N B			EM				
Location of Well: Unit Letter B Sec. 26 Twp. 29N Range 5W Location of well API # 30-0 39-22484											
Location	oi well Ari #	30-0	35-22404	<del></del>		<u> </u>					AT S
					TYPE OF PROD. METHOD OF PROD.			OF PROD.	PROD. MEDIUM		
	NAN	E OF R	ESERVOIR OR POOL		(Oil or Gas)		(Flow or	(Flow or Art. Lift)		Or Csg)	
Upper							7				
Completion	Pictured Cliffs				<u> </u>	Gas	Flowing		Tu	bing	E ON
Lower											ر درا
Completion	<u> </u>		Mesaverde		<u> </u>	Gas	Flow	Flowing		bing	(p) 4
			-								1.0
	PRE-FLOW SHUT-IN PRESSURE DATA  Hour shut-in Date shut-in Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)										
Upper	10:00 a.m.			/2005	Instant	272	Si press		Stabil		s or Ner) X
Lower	Hour shi	ıt-in		shut-in	Instant	SI Pressure		SI press. Psig		yes ized? (Ye	s or No V
	10:00 a.m.			/2005	Instant	170	55 55		Stabil	no	S OI NO )
Completion	[										
BUILD-UP & FLOW TEST NO. 1											
Flow starte	d (hour,date)		12:00 p.m 6/20/2005		Zone producing (upper or lower) Lower						
TIME	LAPSED TIME		PRESSURE		Remarks						
Date	SINCE* Upper Lower										
6/13/2005	Day 1 272 170 Both zones shut						ones shut-ir				
6/14/2005	Day 2		490	380	Both zones shut-ir				1		
6/15/2005	Day 3		496	526	Both zones shut-ii						
6/16/2005	Day 4		505	548		Both zones shut-in					
6/20/2005	Day 5		522	556	opened lower zone						
6/21/2005	Day 6	الــــــا	522	170	if pressures cross-over test finished						
D											
Production rat	0 l		based on		Bbls.in		Hours		Grav.		GOR
Gas			PD; Tested thru (Orifice or M				ب	<b> </b>	Glav.	<del></del>	J GOK
Gas 34 MCFPD; Tested thru (Orifice or Meter): meter											
			MID-TES	T SHUT-IN PI	RESSURE	DATA ( for	new well )				
Upper	Hour				Length of time shut-in		SI press. Psig		Stabilized? (Yes or No )		
Completion											
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No )		
Completion											
				FLOW TES	<del></del>					-	
	at (hour, date)				Zone producing (upper or lower)						
TIME (hour, date)	LAPSED TIME SINCE*		PRESSURE_ Upper Lower				Re	marks			j
(nour, date)	- SANCE		Opper Lower				<del></del>				<del></del>
								<del></del>			
<del></del>							<del></del>				
										<del></del>	
roduction rat	e during test						<del></del>				·
Oil	BOPD based on Bbls.in Hours Grav.  MCFPD; Tested thru (Orifice or Meter):									GOR	
Gas		MCFF	D; lested thr	u (Offlice of M	leter):	<u></u>					
Remarks											
Keillaiks											]
	<del></del>						<del></del>				ائے۔۔۔۔
hearby certify	that the info	rmation	herein conta	ined is true ar	nd complet	te to the best	of my knowie	dge.			
,	<b>200</b> 000	107	የበባኝ			,					
Approved _	-	T O.		Date		Operator	ConocoPhillips	s Co.			
lew Mexico Oil	Conservation	Division	1			Ву	Lyle Higdon				
By H. Villanuera Date Title MSO											
	. , v <u>/ / / </u>	vvn		Date	_	Title	MSO	<del></del>			
Title F5	NILA OIL 8	GAS IR	ISPECTOR, D	IST. 30		Date	6/21/05	<del></del>			
				· · · · · · · ·		- uno	5,£1,05				