## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Col	nocoPhill	lips Co. Lease Name		Jicarilla A				Well No.		17	
	of Well: Unit		E	Sec.	14	] Twp.	26	Range	4			
Location	of well API #	30-0	3003921030			]					۱۳۰۰ م د کارور	
					TYPE	OF PROD.	METHOD (	OF PROD	PROD. I	MEDILIM	1 63	
	NAI	ME OF R	ESERVOIR OF	R POOL	(Oil or Gas)		(Flow or Art. Lift)		(Tbg. Or Csg)		1 63	
Upper							<u> </u>	<u> </u>	1			
Completion	P.C.				Gas Flow			w	tb	g.		
Lower								·		<u> </u>		
Completion			M.V.		Gas		Flow		tb	tbg.		
<u> </u>					!						<u>a</u>	
			PI	RE-FLOW SH	IUT-IN PR	ESSURE DA	TA				15	
Upper	Hour sh	ut-in	Date shut-in		Instant SI Pressure SI press. Psig Stabilized? (Yes or No)					s or No )		
Completion	9:30 a.m.		10/11	1/2004	140		191			yes		
Lower	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No )			
Completion	9:10 a.m.	9:10 a.m.		/2004		159	23	3		yes .		
				BUILD-UP	& FLOW	TEST NO. 1						
Flow started (hour,date)			9:45 AM	10/13/2004	Zone producing (upper or lower) Lower							
TIME	LAPSED TIME		PRESSURE		Remarks							
Date	SINCE* Upper Lower											
10/11/2004	Day 1		172	217	Both zones sh			ones shut-ir				
10/12/2004	Day 2		188	232	Both zones shu							
10/13/2004	Day 3		189	233	Both zones shu							
10/14/2004	Day 4		189	146	opened higher press.zon				to production			
10/15/2004	Day 5		191	59	<u>if</u>		pressures cross-over test finished					
	Day	6	L				· <u> </u>					
Production ra					Bbls.in			<del></del>	- I		1 000	
Oil			based on	ased on Corifice or M			Hours	اـــــــــــــــــــــــــــــــــــــ	Grav.	ليست	GOR	
Gas	143	MCF	PD; Tested thi	na (Onlice of M	ieter):	me me	eter	)]				
			MID.TES	T QUITTIN DE	PESSIDE	DATA ( for	now wall )					
Upper	Hou		MID-TEST SHUT-IN PR		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No )			
Completion	11001		Date		Length of time student		Of press, rising		Stabilized? ( res or No )			
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No )			
Completion					Longaron			ug	ig Stabilized (183 of No.)			
				·· ——							الحسسا	
				FLOW TEST	Γ NO. 2 (fe	or new well)						
Commenced a	at ( hour, dat	e)			<u>_</u>	ucing (upper	or lower)					
TIME	LAPSED TIME		PRESSURE		Remarks							
(hour, date)	SINCE*		Upper Lower					_				
											-	
Production ra	te during tes			<del></del>						-		
Oil			based on		Bbls.in		Hours		Grav.	الا	GOR	
Gas		MCFI	PD; lested thr	u (Orifice or M	eter):			]				
<b>.</b> . 17			· · · · · · · · · · · · · · · · · · ·									
Remarks											į.	
<u>E</u>				<del></del>	<del></del>							
hearby certifi	v that the int	formatio	n herein conta	ined is true an	id complet	e to the best	of my knowlo	dne				
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Approved	VUV.	1 20		Date		Operator	ConocoPhillips	s Co.				
New Mexico Oi	l Conservation	p Divisio			_	·	Sylvester Gon					
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By (	hort.	(d)	اندار	Date		Title	MSO					
	THE PROPERTY IN	8 60			_	E			السيب			
Title		(E. & & & &	S DESTILLED	had the		Date	10/25/04					
-						L		السحبي				