## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Co	nocoPhilli	ps Co.	Lease Name	Jicarilla B				Well No. 9A			
Location of Well: Unit Lette Location of well API # 30-0			D	Sec.	26	Twp.	26	Range	4	ļ		
Location of	of well API	# 30-0	3003906327									
!	NA NA	ME OF R	ESERVOIR OR	POOL	TYPE OF PROD. ( Oil or Gas)		METHOD OF PROD. (Flow or Art. Lift)			MEDIUM Or Csg)	]	
Upper											1	
Completion	P.C.				(	Gas		Flow		tbg.		
Lower				NA 37		Coo		Fla		tbg.		
Completion	L		M. V.			Gas	Flo	W	1 1	)g.	]	
			Di	DE ELOW SU	LIT IN DD	ECCUPE DAT	-^					
Upper	Hour shut-in			RE-FLOW SH shut-in		Si Pressure	SI press	Psia	Stabil	ized? (Yes	s or No )	
Completion	8:30 a.m.			1/2005	1	151	165			yes		
Lower	Hour s	hut-in	<u> </u>	shut-in	Instant	SI Pressure			Stabil	ized? (Yes	s or No )	
Completion	8:32 a.m.		10/24/2005		188		35	5	yes			
					9 51 014/7	ECT NO. 4						
Flow starts	d (hour dat	to)	9;12 a.m.	BUILD-UP			or lower)		l c	wer	<del></del>	
TIME	ed (hour,date)		9.12 a.m. 10/26/2005		Zone producing (upper or lower)  Remarks				Lower			
Date	SINCE*		Upper	Lower	Nomano							
10/24/2005	Da		139	277	Both zones shut-in							
10/25/2005	Da	y 2	159	327	Both zones shut-in							
10/26/2005	Da	у 3	165	355	Both zones shut-in							
10/27/2005		y 4	165	152	opened higher press.zone to p					1		
10/28/2005	1	y 5	165	150		i	f pressures cro	oss-over tes	it finished	<del>2</del>		
	l Da	y 6		<b>L</b>	<u> </u>					<del></del>		
Production ra	ate during t	est							_		_	
Oil	0.5	4	based on		Bbls.in		Hours		Grav.		GOR	
Gas	122	MC	FPD; Tested th	ru (Orifice or I	Meter):	me	eter	j				
			MID TES	T CHUIT IN DI	DECELIDE	DATA / for a	our wall \					
Upper	Ho	ıır		T SHUT-IN PI		time shut-in	SI press	s. Psia	Stabil	ized? (Yes	s or No )	
Completion			Date									
Lower					Length of time shut-in SI press. Psig			Stabilized? ( Yes or No )				
Completion												
£ 45.				ELOW TES	T NO 2/6	or new well)						
Commenced	at / hour d	late \		FLOW 1E3		ducing (upper	or lower)	r				
TIME	LAPSED TIME		PRESSURE		Lone proc	adding (apper		emarks				
(hour, date)	1		Upper Lower									
	ļ		<b>↓</b>									
	<del> </del>		<del> </del>		<b>†</b>		<del> </del>				<del></del>	
	<u> </u>		<del></del>	4	<u> </u>							
Production ra	ate during t						•					
Oil	<u> </u>		D based on	(0.15	Bbls.in		Hours		Grav.	<u></u>	GOR	
Gas	Щ	MC	FPD; Tested th	ru (Orifice or i	Meter):			l				
Remarks		-									<del></del>	
7.0												
	<u> </u>											
l hearby certi	ify that the	informati	on herein cont	ained is true a	ind comple	te to the best	of my knowle	dge.			5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Approved	H -	Vill	Monney	<b>¿</b> Date		Operator	ConocoPhillip	os Co.	7	100	Marco S	200
New Mexico C	Dii Conserva	ation Divis	7 / / / / / -			Ву	Sylvester Go		7	1. B.	<∆ `	3
			N	OV 23 7	2005	•				En .	NOV en	3
Ву _				Date		Title	MSO			L &	2005 DIST. 3	`,
<b>150</b>	ALLA COR	& GAS	MSPECTOR,	<b>15</b> 1. 42		D-4-	40/00/05		<b>-</b>		, )	
Title		G 4150				Date	10/28/05			C2	Diam Om	l.
									,		MOT. 33 - 16	0
	All shaded	l boxes sh	all be filled out I	by tester before	being sent	in.				8/1	,	
					=					W.	· - ×	Contraction of the second
										<b>VQ</b>	87 3 2	عزرة