## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		ConocoPhi	llips Co.	Lease Name	San Juan 30-5 Unit				_Well No	)	74	
				 						¬		_
Location			K	Sec.	34	Twp.	30N	Range	5W	_]		
Location	of well Al	PI # 30-0	30-039-2275	3		_]						
					TYPE	OF PROD.	METHOD	OF PROD.	T PROD	. MEDIUM	٦.	
	NAME OF RESERVOIR OR POOL				i	il or Gas)	1	(Flow or Art. Lift)		. Or Csg)	1	
Upper	Upper										1	
Completion	Pictured Cliffs				-	Gas	∦ Fi	Flow		Tbg	H	
Lower											1	
Completion	1	N	Mesaverde		Gas		Flow		] -	Tbg	i	
·					<del></del>	·	<u> </u>		<u> </u>		₽	
			Р	RE-FLOW SH	IUT-IN PI	RESSURE DA	ATA					
Upper	Hour	shut-in	Date	shut-in	Instant	Si Pressure	SI press. Psig		Stabilized? (Yes or No)		s or No )	7
Completion	12 Noon		12/15/2004		290		702		yes		7	
L.ower	Hour shut-in		Date shut-in		Instant SI Pressure		Si press. Psig		Stabilized? (Yes or No)		1	
Completion	12 Noon		12/15/2004			195	343			yes		]
										<u> </u>		
				BUILD-UP	& FLOW	TEST NO. 1						_
Flow starte	d (hour,date)		1200N 12/20/2004		Zone producing (upper or lower)			Upper			]	
TIME		ED TIME	PRESSURE			Remarks						1
Date	<del></del>	ICE*	Upper	Lower								1
12/16/2004	<del></del>	ay 1	578	332	Both zones shut-in							[
12/17/2004		ay 2	615	340	Both zones shut-in							4
12/18/2004	Day 3		702	343	Both zones shut-in							4
12/19/2004		ay 4	702	343	<u> </u>	<del></del>		ones shut-in				1
12/20/2004	Day 5 702 343  Day 6 145 343			Opened upper zone to production								
12/21/2004	Da	ly b	145	343	L							<u>I</u>
Production ra	te durina	test										
Oil	oduction rate during test Oil 0 BOPD based on						Hours		Grav.		GOR	1
Gas			PD; Tested the	u (Orifice or M	Bbls.in	me	eter			<u></u>		J
		ــــــــــــــــــــــــــــــــــــــ				( <del>'</del>	——————————————————————————————————————	9				
			MID-TEST	F SHUT-IN PR	RESSURE	DATA ( for	new well )					
Upper					Length of	ength of time shut-in SI press. Pslg				Stabilized? ( Yes or No )		
Completion												
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)			
ompletion												
				FLOW TEST			<del></del>					
	at (hour, date)				Zone producing (upper or lower)						1973 44 25 75 m	
TIME   hour, date)	LAPSED TIME SINCE*		PRESSURE Upper Lower		Remarks							
riour, date)	ONIOE		- Japan	2000	<i>f</i>					<del>/331</del>	00 %	
					<del></del>						<u>( ( )</u>	150 A
			<del> </del>								500a	
		1									<u> </u>	60.
								_===			14.2	
										~/	100	~ 0 ~ Q
											<u>V</u> CZ \	
oduction rate	e during to					·					<u> </u>	10000
Oil			based on		Bbls.in							
Gas	MCFPD; Tested thru (Orifice or Meter):										Anny work Resemble	
<b>.</b> . F			<del></del>				<del></del>				<del></del>	
Remarks												
L			<del></del>	<del></del>								
earby certify	that the i	nformation	herein contai	ned is true and	d complete	e to the hest o	f my knowlad	ae.				
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Approved	טבו	J 4 0	<b>∠∪∪4</b> D	ate	_ (	Operator (	ConocoPhillips	Co.				
w Mexico Oil	Copservat	ioin Division			-	·  =	illie Warner					
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//x	1	OUDE	מאוווס	TDIAT !! 4	-	Can						
Tityle 104	me	SUPE	RVISOR DIS	SIRIUI#3		Date [1	2/21/04					
, v						<u>-</u>						