## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Co	nocoPhillip	os Co.	Lease Name		San Jua	an 28-1		, Well No	8	SA	
1 = 0 = 44	E 144-11	1 .44 F	······	٠	46	 ]	001		714/			
Location of			30-039-22209	Sec.	18	Twp.	28N	Range	7W			
Focation o	of well API	+ 3U-U	JU-UJS-222US			J						
ı					TYPE	OF PROD.	METHOD O	F PROD.	PROD. N	/EDIUM	1	
	NA.	ME OF RE	SERVOIR OR	POOL	( Oil or Gas)		(Flow or Art. Lift)		(Tbg. Or Csg)		1	
Upper											1	
Completion	L_	Pic	tured Ciffs			Gas	Nat Flow		TB	G	j	
Lower											1	
Completion		Me	esa Verde		Gas		Art Lift		ТВ	G	4	
								- <u></u>			3	
			PF	RE-FLOW SH	UT-IN PRE	SSURE DAT	ΓΑ					
Upper	Hour s	hut-in	Date shut-in		Instant 8I Pressure		SI press. Psig		Stabilized? (Yes or No)		or No)	L
Completion	3:00 PM				48		158		No			1
Lower	Hour s		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No )		or No )	L
completion		3:00 PM	5/15	/2006		52	144	1		No		j
					W TEST N							
Commenced			2:00 PM	The state of the s	Zone producing (upper or lower) Upper							
TIME	LAPSED TIME		PRESSURE		Remarks							-
Date	SING		Upper	Lower								1
5/17/2006	2 D		138	118	Buildup							i
5/19/2006	4 D:		148	120				uildup	-ana			1
5/22/2006	7 D:		158	130	<u> </u>	Final buildup, turn upper zone on. Packer holding, turn lower zone back on.						l
5/23/2006	8 D:	ays	60	144	<del></del>	Lac	ker nolaing, tu	III IOWEL ZO	TIE DACK ON.			İ
					1							l
	<u> </u>			L	L							i
Production ra	te durina t	est										
Oil	0		based on	ſ <u></u>	Bbls.in	Bbls.in Hours Grav. X GOF						l
Gas	55 <b>M</b> CF			ru (Orifice or I		Orifice	Meter		1		السنت ال	ſ
	<u> </u>			<del></del>				41				
			M	ID-TEST SH	UT-IN PRE	SSURE DAT	Ά				_	
Upper	Ho	ur	D:	ate	Length of	ength of time shut-in SI press. Psig Stabilized? (Yes or No						ĺ
Completion												
Lower	Hour		<u>Date</u>		Length of time shut-in		SI press. Psig		Stabili2	zed? (Yes	or No )	ĺ
Completion									<u> </u>			
				FLO	W TEST N			·				1
Commenced					Zone producing (upper or lower)							
TIME	LAPSED TIME SINCE*		PRESSURE		Remarks						82720g	
(hour, date)	310	UE"	Upper Lower								N LUE	
	<b></b>			<u></u>	<del> </del>						J. C.	3
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					<del></del>		<del></del>			(S)		il
	<u> </u>		-		<del> </del>					(C)		EMAL
	<del>                                     </del>	100	—— <del>—</del>		<del> </del>					- <u>100</u>		NS. D
	<u></u>			L				<del></del>		5.0		ST. 8
Production ra	te during t	est								8.0		\$0 11 to 100
Oil			based on		Bbls.in		Hours		Grav.		GOR.	~ (
Gas		MCF	PD; Tested th	ru (Orifice or I					<u></u>		· CECI	11.01.5
Remarks												
	L											
											الكاب	-
hearby certi	fy that the	information	n herein cont	ained is true a	ind comple	te to the best	of my knowle	dge.				
Amman: - 1	Tol	46	Pode	note 7.7	1-06	0	D		7			
Approved	H Committee	/ <u>U</u> c.			بيجست	Operator	ConocoPhillip	s Co.	<u>l</u>			
New Mexico O	U Conserva	uon Divisio	ν <b>γ</b>	UL 26	2006	Ву	Mike Morris					
Ву			8	Date		Title	Lead Product	ion Onomi				
-						ı illə	Leau Product	ion Operato		ı		
Title 🂆	O TIVE	L B GAS	INSPECTOR.	DKT RA		Date	5/23/06		7			
11110			THE STOR	100. <b>6</b> 09	•	Date	0/20/00		4			