## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	ConocoPhi	llips Co.	_Lease Name		San J	Jan 28-7		🏽 Well No. 🖔	9	
l continu	of Well: Unit Letter		Sec.	3.4	5 Tues		Range	E0000000000000000000000000000000000000		V.
	of well API # 30-0	3907270		3	Twp.	23h	Kange			T.
Location	0. Woll / W 1 // 00 0	100000000000000000000000000000000000000	<del></del>		يا					20
			<del> </del>	TYPE	OF PROD.	METHOD C	F PROD.	PROD. N	IEDIUM	
<u></u>	NAME OF	RESERVOIR O	R POOL	[ ( Oi	l or Gas)	(Flow or	Art. Lift)	(Tbg. O	r Csg)	
Upper	_									
Completion	P	ctured Cliffs			Gas	Flo	<b>W</b>	Tb.	9	
Lower		tesa Verde			e	Flo				
Completion	1	(design Viensia			Ges	1	•	Ţb.	2	
		Þ	RE-FLOW SH	HITJN PE	ESSURE DA	ΔΤΔ				
Upper	Hour shut-in		shut-in		SI Pressure	SI press	. Psia	Stabiliz	ed? (Yes	or No.)
Completion	8.CG AV		2004		156	22			766	<u> </u>
Lower	Hour shut-in		shut-in	Instant	SI Pressure	SI press	. Psig	Stabiliz	ed? (Yes	or No )
Completion	\$ 00 At	A) 8/25	(2004		104	19			Yes	
	**************************************				***************************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					TEST NO. 1					
				Zone producing (upper or lower)						
TIME	LAPSED TIME	, —	SURE	Remarks						
Date 8 26/2004	SINCE*	Upper	Lower	Poth games shirt in						
5/27/2004	Day 1	Both zones shut-in Both zones shut-in								
8/30/2004	Day 2 208 224 Day 5 224 (46			<del> </del>	Shut in 5 day	ys, opened high			duction	
3/31/2004	Day 5 224 145  Day 6 82 162			<b> </b>		<del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>				
9/1/2004	Day 7	Upper zone flowing, lower zone still shut in. Upper zone flowing, lower zone still shut in,								
9/2/2004	Day 8	74	176 194	Upp		, lower zone s				test.
			<del></del>							
	te during test			a						
Oil	<del></del>	D based on		Bbls.in		Hours		Grav.		GOR
Gas	21 MC	FPD; Tested th	ru (Orifice or N	Meter):	Crific	meter				
		MID TEC	T CLULT IN D	necun	DATA ( for					
Upper	MID-TEST SHUT-IN PF			RESSURE DATA (for new well)  Length of time shut-in   SI press. Psig   Stabilized? (Yes or No)						ne No V
Completion	nour -	Date		Length of time shut-in		or bress, Laid		Stabilized ? ( Yes of No )		
Lower	Hour	Date		Length of time shut-in		SI press. Psig		Stabilize	d? (Yes	or No.)
Completion					igni of time stutini ( ) of press. Faig				1100	
		<u> </u>	<del></del>	<u></u>		<u> </u>		حيد عيد عا		
			FLOW TES	T NO. 2 (f	or new well)					
Commenced a	at ( hour, date )			Zone producing (upper or lower)						
TIME	LAPSED TIME PRESSUR		SURE	Remarks						
(hour, date)	SINCE* Upper Lower		_							
		<u> </u>								
		<b> </b>		<del></del>						
		<u> </u>		<del> </del>						
		<del> </del>								
	<del> </del>	<del> </del>		<del> </del>			<del></del>			
اس سرده	<u> </u>	<u> </u>								ال <del>ب</del> ا
Production ra		- <del></del>								
Oil		) based on		Bbls.in		Hours		Grav.		GOR
Gas	MC	PD; Tested the	u (Orifice or M	leter):	L			_	•	
1										
Remarks	1									· }
Ų				<del></del>						الحجي
hearby certif	y that the information	on herein conta	ined is true ar	nd complet	te to the best	of my knowled	ige.			
	SEPac	2004			<b>-</b>					
Approved			Date		Operator	ConocoPhillips	Co.			
lew Mexico Oi	Conservation Divisi	60			Ву	Mike Merris				
_ /	of Int	-	- ·		R					
By 💪	and I be		Date	_	Title	MSC				
	DEPUTY OIL & C	ene telepera	ాని కాటకాల ఉంద	1		9/2/04		!		
Title	The second secon				Date 8					