## NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

## - NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator	ConocoPhi		nillips	Lease Name		San Ju	an 28-7		Well No	91	
l ocation o	f Well: Unit	l etter	В	Sec.	34	Twp.	28N	Range	7W	66780	
Location of Well: Unit Letter Location of well API # 30-0		3 9072 700 00			'WP.	2011	Ivaliae				
						,					
	NAME OF RESERVOIR OR POO			R POOL	I	OF PROD. or Gas)	METHOD C		PROD. M (Tbg. O	r(csq) ~ <003	
Upper	NAME OF RECEIVOR OX FOR				1 110	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(128.0	DIST. 3 DIV		
Completion	Pictured Cliffs					Gas	Flov	N	Tb	DIST. DIV	
Lower											
Completion		M	esa Verde			3as	Flov	N	Tb	9 (	
			PI	RE-FLOW SH	IUT-IN PR	ESSURE DA	TA			\$25272.V	
Upper	Hour shut-in		Date shut-in			SI Pressure	SI press. Psig		Stabilized? (Yes or No)		
Completion	9:00 /		6/9/	2003	<u> </u>	168	260			Yes	
Lower		Hour shut-in		shut-in		Instant SI Pressure SI press. Psig			Stabilized? (Yes or No)		
Completion	9:00 /	9:00 AM 6/9/2003 167 214 Yes					Yes				
				FLO	W TEST N	IO. 1					
Commenced	at ( hour, d	ate )	1:15 PM			lucing (upper	or lower)		Upp	per	
TIME	LAPSED TIME		PRESSURE		Remarks						
Date	SINCE* Upper Lower										
06/10/03	1 day		226	202	Both zones shut in.						
06/11/03	2 days		248	206		Both zones shut in.					
06/12/03	3 days		256	210				nes shut ir			
06/13/03 06/14/03	4 days		260 148	214 214	<u> </u>		sures fairly sta			е	
00/14/03	5 days		140	214		<u> </u>	acker holding	, turn on lov	ver zone.		
	JI				<u>L</u>						
Production ra	ate during t	est									
Oil	0	BOP	D based on	XX	Bbls.in		Hours		Grav.	GOR	
Gas	17	MCF	PD; Tested th	ru (Orifice or	Meter):	Me	eter		J		
			_								
Upper	l Hou				UT-IN PRESSURE DATA Instant SI Pressure   SI press. Psig				04-1-111		
Completion	Hour		Date		inistant of Fressure		SI press. Psig		Stabilized? (Yes or No )		
Lower	Hour		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No )		
Completion						1	1		Ctabilized: (165 61 (C)		
	<u> </u>				·	· · · · · · · · · · · · · · · · · · ·					
					W TEST N						
Commenced at ( hour, date )					Zone producing (upper or lower)						
TIME (hour, date)	LAPSED TIME		PRESSURE				Re	marks			
(nour, date)	SINCE*		Upper	Lower							
	<u> </u>					<del> </del>	<del> </del>				
						<u>-</u>					
					11 vo.		-587				
		*									
		net									
Production re	ata durina t	53 L			Dbl- i-		Hours	·			
Production ra	ate during to	BOPE	) hased on	1						COD	
Production ra	ate during to		D based on PD; Tested th	ru (Orifice or I	Bbls.in Meter):		Hours		Grav.	GOR	
Oil	ate during to		D based on PD; Tested th	ru (Orifice or I			Hours		Grav.	GOR	
Oil	ate during to			ru (Orifice or I			Hours		Grav.	GOR	
Oil Gas	ate during to			ru (Orifice or I			nouis		Grav.	GOR	
OII Gas Remarks		MCF	PD; Tested th		Meter):	ete to the he		vledne	Grav.	GOR	
OII Gas Remarks		MCF			Meter):	ete to the be					
OII Gas Remarks		MCF	PD; Tested th		Meter):						
Oil Gas Remarks	fy that the i	MCF nformat	PD; Tested th	tained is true	Meter):		st of my knov				
Oil Gas Remarks I hearby certi Approved New Mexico	fy that the i	MCF nformat	PD; Tested the	tained is true	Meter): and comp	Operator [	st of my knov				
Oil Gas Remarks I hearby certi	fy that the i	MCF nformat	PD; Tested the	tained is true	Meter): and comp	Operator [	st of my knov				
Oil Gas Remarks I hearby certi Approved New Mexico By	fy that the i	MCF	PD; Tested the	tained is true  Date  Date	Meter): and comp	Operator [	st of my knov			Ris By T.D. Barks	