## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Co	nocoPhill	lips Co. Lease Name		San Juan 28-7				Well No.	32A	
Location of Well: Unit Letter C Sec. 19 Twp. 28N Range 7W											
Location of well API # 30-0 30-039-22240											
,					TVDE	OF PROD.	METHOD O	F PROD	PROD. MEDIU	M T	
	NAME OF RESERVOIR OR POOL				(Oil or Gas)		(Flow or Art. Lift)		(Tbg. Or Csg)	l l	
Upper							N-4 Classic		Th		
Completion	Pictured Ciffs				Gas		Nat Flow		Tbg		
Lower			esa Verde		Gas		Art Lift		Tbg		
Completion		1016	sa velue		<u> </u>				<u> </u>	<del></del>	
			PF	RE-FLOW SH			TA				
Upper	Hour shut-in			shut-in	Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Completion	1:00 PM		6/13/2005 Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Lower Completion	Hour shut-in 1:00 PM				mstant	68	188		Yes		
Completion	Uniplotion Control of the Control of										
FLOW TEST NO. 1											
Commenced					Zone producing (upper or lower) Upper Remarks						
TIME Date	LAPSED TIME SINCE*		PRESSURE Upper Lower		Velligiva						
6/15/2005	2 Days		170	160	Buildup			uildup			
6/17/2005	4 Days		184	170	Buildup						
6/20/2005	7 Days		192	182	Final buildup, turn upper zone on.						
6/21/2005	8 Days		70	184 188	Flowing upper zone.  Packer holding, turn lower zone be						
6/22/2005	9 Da	iys	54	100	1 acres notating, turn lower series series						
	L	لبحيب ي	L	<u></u>	<u> </u>						
Production ra	te during t				<del></del>	r=====================================	1		Grav. X	GOR	
Oil	0			ru (Orifice or	Bbls.in	Orifica	Hours Meter		Grav.	GOK	
Gas	78	MICH	PD; rested to	iru (Orrice or	weter).	O I III O	J 1110101	ij.			
MID-TEST SHUT-IN PRESSURE DATA											
Upper	Hour		Date		Length of time shut-in SI press. Psig		. Psig	Stabilized? (Yes or No)			
Completion			L		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)		
Lower	Hour		Date		Length of time shatan		C) preser ruig				
Completion	ompletion										
FLOW TEST NO. 2											
Commenced	at ( hour, d	ate)			Zone producing (upper or lower)						
TIME	LAPSED TIME		PRESSURE_ Upper Lower		}		Ke	emarks	S JU	· ** **	
(hour, date)	SINCE*		Оррег	<u> </u>				E PRO	<i>2005</i>		
\ <del>-</del>									層でなっ	SAED S	
									0	13 On 1	
									100		
				<u></u>					<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	<del></del>	
		====	<u></u> _	<u> </u>	<u> </u>			=	355	71816	
Production ra	te during t	est				·=	<del></del>			Cat Marie	
Oil	BOPD based on				Bbls.in	L	Hours	ļ	Grav.	GOR	
Gas	MCFPD; Tested thru (Orifice or Meter):										
1 · · · · · · · · · · · · · · · ·					<del></del>						
Remarks											
'		<del></del>									
I hearby certify that the information herein contained is true and complete to the best of my knowledge.											
Approved 1 9 2005  Date Operator ConocoPhillips Co.											
Approved Date Operator Concornilips Co.  New Mexico Oil Conservation Division By Mike Morris											
By 🔟	T. VA	<u>va</u>	were	Date	_	Title	Lead Product	uon Operat	OI I		
Title CEPUTY OIL & GAS INSPECTOR, DIST. (28) Date [6/22/05											
HITIE DET UIT O UND HER ECTANI, DESCRIPTION DATE DATE											