NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	ConocoPhill		lips Co. Lease Name		Jicarilla D				Well No10		
Location of Well: Unit Letter Location of well API # 30-0		H 3003908100	Sec.	31	Twp.	26	Range	3			
	NAME OF RESERVOIR OR POOL				TYPE OF PROD. METHOD OF PRO (Oil or Gas) (Flow or Art. Lift			PROD. MEDIUM (Tbg. Or Csg)			
Upper Completion			P.C.		Gas		Flow		Casing tbg.		
Lower Completion			M.V./ DK		Gas		Flow		tbg.		
Upper	Hour s	shut-in		RE-FLOW SH		ESSURE DA' SI Pressure	TA SI press	s. Psia	Stabilize	d? (Yes	
Completion	8:15 a.m.		9/11	/2006	37		120			yes	
Lower	Hour shut-in		Date :	shut-in	Instant SI Pressure				Stabilize		or No)
Completion	8:16 a.m.		9/11/2006			71	372		yes		1
				BUILD-UP		TEST NO. 1					
	low started (hour,date)		9:10 a.m. 9/14/2006		Zone producing (upper or lower) Lower						
TIME Date	LAPSED TIME SINCE*		PRESSURE Upper Lower		Remarks						
9/11/2006	Da		110	111	Both zones shut-in						
9/12/2006		y 2	122	370	Both zones shut-in						
9/13/2006	Day 3		128	372	Both zones shut-in						
9/14/2006	Day 4		128	202	opened higher press.zone to production						
9/15/2006	Day 5		128	110	if pressures cross-over test finished						
	Day 6				The second of th						
				<u> </u>	!						
roduction ra	te during t	test							_		_
Oil			based on		Bbls.in		Hours		Grav.		GOR
Gas	45 MCFPD; Tester			ru (Orifice or I	leter):	me	eter				
								=			
			MID-TES	T SHUT-IN PF	RESSURE	DATA (for r	new well)				
Upper	Hour		Date		Length of time shut-in SI press. Psig			Stabilized? (Yes or No)			
Completion											
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)		
Completion											
				51 614 756				3			
commenced :	FLOW				ST NO. 2 (for new well) Zone producing (upper or lower)						
TIME	LAPSED TIME		PRESSURE		Lone proc	adding (apper		emarks			
(hour, date)	SINCE*		Upper Lower				ra e	FIIIdIKS			
(, cato)	<u> </u>		Copper Cower								
· · · · · ·											
								······································			
			 								
	<u></u>				<u> </u>						
Production ra	te during			F	·						
Oil			D based on		Bbls.in		Hours		Grav.		GOR
Gas	<u></u>	MCI	FPD; Tested th	ru (Orifice or I	leter):						
Remarks											
hearby certif	• • • •	informati	on herein cont	ained is true a	nd comple	te to the best	of my knowle	edge.			
	OCT	05	շ ութ			_			1		
Approved 2010 J 2011 Date New Mexico Oil Conservation Division				Operator ConocoPhillips Co.							
new Mexico O	II Conserva	tion Divisi	gm /			Ву	Sylvester Gor	nez			
ву (han	h Ita	/ 2/21/2=	Date		Title	MSO				
	SUPFRV	ISOP P	ISTRICT #		_		9/15/06				
1110		· · · · · · · · ·	112 LATE #	i 3		Date	3/13/00		JI		