## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		ConocoPh	illips	Lease Name	San Juan 28-7			<u> </u>	Well No.	109
Location of Well: Unit Letter N Sec.					18	Twp.	27	Range	7	Wor.
	of well API						<u> </u>	]ge	الـــــــــــا	
							T			
	NAME OF RESERVOIR OR POOL				TYPE OF PROD. ( Oil or Gas)		METHOD (		PROD. MEDII (Tbg. Or Cs	D1 77 87 984
Upper	TO UNE OF RESERVOIN ON TOLE						(1.10% 61.7	rate Entry	T (Tbg. of os	
Completion	MV				Gas		FLOW		TBG	Fr. 18.00
Lower			DIC							
Completion	DK				Gas flow				TBG	<b></b>
			DI	RE-FLOW SH	IIT IN DDI	ECCUDE DA	TA			L.
Upper	Hour shut-in Date shut-in					SI Pressure	SI press	s. Psia	Stabilized?	(Yes or No.)
Completion	12:00 PM				170		208		Yes	
Lower	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)	
Completion	12:00 PM		10/14/2003			160 504		4	Ye	es
				EL O	M TEOT N	10.4				
Commenced	at / hour d	oto )	12:00 PM		W TEST N		1		LOWED	
TIME	LAPSED TIME		PRESSURE		Zone producing (upper or lower)  Remarks				LOWER	
Date	SINCE*		Upper Lower		Remarks					
10/15/2003	24 hr		201	504	opened dk			ened dk		
10/16/2003	48		208	144	opened mv			ened mv		
	<u></u>							·	<del></del>	
Production ra	ite during to	est								
Oil	0 BOPD		based on	X	Bbls.in		Hours		Grav.	GOR
Gas	58	MCF	PD; Tested th	ru (Orifice or l	Meter): Orifice					
				UD TEOT OU	IT IV 555			-		
Upper	MID-TEST SHU Hour Date				UT-IN PRESSURE DATA  Length of time shut-in   SI press. Psig   Stabilized? (Yes or No )					
Completion			Date				s. Fsig	Stabilized? ( Yes of No )		
Lower	Hour		Date		Length of time shut-in SI		SI press	ess. Psig Stabilized? (Yes or No		(Yes or No.)
Completion										, , , , , , , , , , , , , , , , , , , ,
									·	
	4.41			FLO	W TEST N					
TIME	at ( hour, date )		DDESCURE		Zone prod	ucing (upper	or lower)			
(hour, date)	LAPSED TIME SINCE*		PRESSURE Upper Lower							
			25001						· · · · · · · · · · · · · · · · · · ·	
									······································	
	<u></u>									
	L				<u> </u>			<del></del>		
Production ra	te during te	est								
Oil			based on		Bbls.in		Hours		Grav.	GOR
Gas		MCF	PD; Tested th	ru (Orifice or l	Vieter):					
								<u> </u>		
Remarks										
l			<del></del>							
l hearby certif	y that the i	nformatic	n herein cont	ained is true a	nd comple	te to the best	of my knowle	edge.		
	OCT (	2 8 21	ባለብ		•	,			<del>-</del>	
Approved	il Conformat			Date		Operator	ConocoPhillip	s		
New Mexico Oil Conservation Division						Ву	Uvar 951	an		
By Chal H Date						Title	MSO			
Title	PIITY AN	2 CAC	inspector, i	NIPT 00		Date	10/17/03		]	
يارين	COL	CHO D	iropectur, I	¥ر} . ا <b>کان</b>			+ +		9	