

NEW MEXICO ENERGY, MINERALS, & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST

Operator: ConocoPhillips Company Lease Name: REAMS COM Well No.: 2
 API Number: 30-039-23172 Unit Letter: B Section 19 Township: 26N Range 6W

	Name of Formation or Reservoir	Production Type (Oil or Gas)	Production Method (Flow or Art. Lift)	Production Medium (Tbg or Csg)
Upper Zone	FRUITLAND COAL	GAS	FLOW	TBG
Lower Zone	MESA VERDE/DAKOTA	GAS	ART.LIFT	TBG

INITIAL SHUT-IN AND FINAL BUILDUP PRESSURES					
Upper Zone	Date Shut In	Hour Shut In	Initial SI Pressure	Final Buildup Press.	Stabilized? (Yes or No)
	09/25/06	9:00 A.M.	113	136	yes
Lower Zone	Date Shut In	Hour Shut In	Initial SI Pressure	Final Buildup Press.	Stabilized? (Yes or No)
	09/25/06	9:00 A.M.	150	254	yes

BUILDUP DATA				
Date	Elapsed Time Since Shut-In	Pressure		Remarks
		Upper	Lower	
09/25/06	5 hrs	120	200	
09/26/06	24 hrs	123	225	
09/27/06	55 hrs	135	254	

FLOW TEST #1						
Commenced at (Date, Hour):		09/27/06	1:00 p.m.	Zone Producing (Upper or Lower):		lower
Time (Date or Hour)	Elapsed Time Since Shut-In	Pressure		Flow Rate		Remarks
		Upper	Lower	MCFD	BOPD	
9-27-06	3 days	136	133	635		Started flowing lower down the pipeline.
9-27-06	3 days	136	128	534		
9-27-06	3 days	136	127	435		
9-27-06	3 days	136	124	431		Stopped test, no pressure change on upper.

FLOW TEST #2 (If first flow test fails.)						
Commenced at (Date, Hour):				Zone Producing (Upper or Lower):		
Time (Date or Hour)	Elapsed Time Since Shut-In	Pressure		Flow Rate		Remarks
		Upper	Lower	MCFD	BOPD	

FLOW TEST DATA							
Gas Measurement (MCFD) based on:		EFM Orifice Meter	X	Dry Flow Meter		Turbine	
Oil Measurement (BOPD) based on:		Tank Gage		PDM	LACT	GOR	

Remarks

I hereby certify that the information contained herein is true and complete to the best of my knowledge.

Approved	OCT 05 2006	Date		Operator	ConocoPhillips Company
	New Mexico Oil and Gas Commission			By	Orlin Gomez
By	<i>Charles Hernandez</i>			Title	MSO
Title	SUPERVISOR DISTRICT # 3	Date		Date	09/27/06