## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	ConocoPhillip	os Co.	Lease Name	San Juan 28-7		Well No. 61A	
Location of	f Well: Unit Letter	P	Sec.	10 Twp.	28 Range	7	
	of well API # 30-0	39222080000		1			
Ī	<u> </u>	- <u> </u>		TYPE OF PROD.	METHOD OF PROD.	PROD. MEDIUM	
	NAME OF RESERVOIR OR POOL			( Oil or Gas)	(Flow or Art. Lift)	(Tbg. Or Csg)	
Upper	PC			0	Claus	The	
Completion Lower	:	PC		Gas	Flow	Tbg.	
Completion		MV L		Gas	Art. Lift	Tbg.	
			DE EL OW OU	N. DDF00UD5 D43			
Upper	/ Hour shut-in		shut-in	UT-IN PRESSURE DAT	SI press. Psig	Stabilized? ( Yes or No	<u> </u>
Completion	9:00 AM		/2006	62	186	yes	
Lower	9:00 AM 5/15/2006		Instant SI Pressure	SI press. Psig	Stabilized? ( Yes or No		
Completion	9:00 AM	5/15	/2006	74	166	yes	
	!		BUILD-UP	& FLOW TEST NO. 1			
	ed (hour,date)	8:00 AM	5/22/2006	Zone producing (upper		Upper	
TIME Date	LAPSED TIME SINCE*	Upper Upper	Lower	}	Remarks		
5/17/2006	Day 1	172	135		Both zones shut-in	1	
5/19/2006	Day 2	180	147		Both zones shut-in		
5/21/2006 5/22/2006	Day 3 Day 4	186 186	158 159	one	Both zones shut-in ened higher press.zone to		
5/23/2006	Day 5	64	166		pressures cross-over tes		
	Day 6						
Production ra	ite during test						
Oil	0 BOPD	based on		Bbls.in	Hours	Grav. GOI	3
Gas	40 MCF	PD; Tested th	ru (Orifice or I	Meter): Me	eter		
	1	MID-TES	T SHUT-IN PI	RESSURE DATA ( for n	iew well )		
Upper	Hour		ate	Length of time shut-in	Si press. Psig	Stabilized? ( Yes or No	
Completion	Hour	<u> </u>	ate	Length of time shut-in	SI press. Psig	Stabilized? ( Yes or No.	
LOWEI	nour						, ,
Completion			<u> </u>	Length of time shut-in	Or press. r sig	Stabilized: ( Tes Of No.	
Completion					Or press. 7 dig	Stabilized: ( Tes of No.	
		,		T NO. 2 (for new well)		Stabilized: (Tes of No	
	at ( hour, date )	,				Stabilized: ( Tes of No	
Commenced	at ( hour, date )	,	FLOW TES	T NO. 2 (for new well)	or lower)	Stabilized: (168 0) NO	
Commenced :	at ( hour, date )	PRES	FLOW TES	T NO. 2 (for new well)	or lower)	Stabilized: (168 0) NO	
Commenced :	at ( hour, date )	PRES	FLOW TES	T NO. 2 (for new well)	or lower)	Stabilized: (168 of No.	
Commenced :	at ( hour, date )	PRES	FLOW TES	T NO. 2 (for new well)	or lower)	Stabilized: (188 of No.	
Commenced :	at ( hour, date )	PRES	FLOW TES	T NO. 2 (for new well)	or lower)	Stabilized: (188 of No.	
Commenced a TIME (hour, date)	at ( hour, date )  LAPSED TIME  SINCE*	PRES	FLOW TES	T NO. 2 (for new well)	or lower)	Stabilized: (168 of No	
Commenced a TIME (hour, date)	at ( hour, date )  LAPSED TIME SINCE*	PRES	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower) [ Remarks		
Commenced a TIME (hour, date)	at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower)	Grav. GOF	
Commenced a TIME (hour, date)  Production ra Oil Gas	at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower) [ Remarks		
Commenced a TIME (hour, date)  Production ra	at ( hour, date )  LAPSED TIME SINCE*	PRES Upper	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower) [ Remarks		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower) Remarks		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower) Remarks		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper	FLOW TES	T NO. 2 (for new well) Zone producing (upper	or lower) Remarks		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper based on PD; Tested the	FLOW TES  SSURE  Lower  Lower  ru (Orifice or I	Bbls.in Meter):  Operator	or lower)  Remarks  Hours  of my knowledge.		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif Approved New Mexico O	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper based on PD; Tested the	FLOW TES  SSURE  Lower  Lower  ru (Orifice or I	Bbls.in Meter):  Operator By	or lower)  Remarks  Hours  of my knowledge.  ConocoPhillips Co.  Malcolm Cox		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper based on PD; Tested the	FLOW TES  SSURE  Lower  Lower  ru (Orifice or I	Bbls.in Meter):  Operator By	or lower)  Remarks  Hours  of my knowledge.  ConocoPhillips Co.		
Commenced a TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif Approved New Mexico O	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper based on PD; Tested the	FLOW TES  SSURE  Lower  Lower  ru (Orifice or I	Bbls.in Weter):  Operator By	or lower)  Remarks  Hours  of my knowledge.  ConocoPhillips Co.  Malcolm Cox		
Commenced TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif Approved New Mexico O	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	PRES Upper based on PD; Tested the	FLOW TES  SSURE  Lower  Lower  ru (Orifice or I	Bbls.in Weter):  Operator By	or lower) Remarks  Hours  of my knowledge. ConocoPhillips Co. Malcolm Cox		
Commenced TIME (hour, date)  Production ra Oil Gas  Remarks I hearby certif Approved New Mexico O	at ( hour, date )  LAPSED TIME SINCE*  ite during test  BOPD MCF	based on PD; Tested the property of the proper	FLOW TES  SSURE  Lower  Lower  ru (Orifice or I	Bbls.in Meter):  Operator By  1 A Parite Date	or lower) Remarks  Hours  of my knowledge. ConocoPhillips Co. Malcolm Cox		