NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conocc	Phillips Co.	Lease Name	Jicai	illa B	Well No. 8
			ii e	25 Twp.	26 Range	4
	f Well: Unit Lett		Sec.	25 1WP.	range	المستسب
Location	of well API # 30-	0 3003921310				
				TYPE OF PROD.	METHOD OF PROD.	PROD. MEDIUM
	NAME	OF RESERVOIR OF	POOL	(Oil or Gas)	(Flow or Art. Lift)	(Tbg. Or Csg)
Upper				_		
Completion		P.C.		Gas	Flow	tbg.
Lower				_		l
Completion		M. V.		Gas	Flow	tbg.
		_		IN DOCCOURE DAT	•	
				UT-IN PRESSURE DAT	SI press. Psig	Stabilized? (Yes or No)
Upper	Hour shut-i		shut-in 4/2005	74	74	yes
Completion	7:40 a.m. Hour shut-i		shut-in	Instant SI Pressure		Stabilized? (Yes or No)
Lower			4/2005	166	282	yes
Completion	7.43 a.m.					
			BUILD-UP	& FLOW TEST NO. 1		·
Flow starte	d (hour,date)	7:45 a.m.		Zone producing (upper	or lower)	Lower
TIME	LAPSED TIM		SURE	Remarks		
Date	SINCE*	Upper	Lower			
10/24/2005	Day 1	74	210		Both zones shut-ir	
10/25/2005	Day 2	74	273		Both zones shut-in	
10/26/2005	Day 3	74	282	Both zones shut-in opened higher press zone to production		
10/27/2005	Day 4	74	122	<u> </u>	ened higher press.zone to f pressures cross-over tes	
10/28/2005	Day 5	74	64	I	hiessnies cioss-over les	, militared
L	Day 6		<u> </u>	<u> </u>		
Draditation	ata durina taet					
Production ra		OPD based on		Bbls.in	Hours	Grav. GOR
Gas	48	MCFPD; Tested th	ru (Orifice or N		eter	
<u> </u>	الــــنــــا					
		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)
OPPO	HOU!		uco	Tabligut of the state		
Completion	noui					Otatiliand (Vanas Na.)
	Hour		ate	Length of time shut-in	SI press. Psig	Stabilized? (Yes or No)
Completion					Si press. Psig	Stabilized? (Yes or No)
Completion Lower			ate	Length of time shut-in	SI press. Psig	
Completion Lower Completion	Hour		ate	 Length of time shut-in T NO. 2 (for new well)		
Completion Lower Completion Commenced	Hour Hour at (hour, date)		ate FLOW TES	Length of time shut-in	or lower)	Stabilized? (Yes or No)
Completion Lower Completion Commenced TIME	Hour Hour at (hour, date)	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)		Stabilized? (Yes or No)
Completion Lower Completion Commenced	Hour Hour at (hour, date)		ate FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME	Hour Hour at (hour, date)	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME	Hour Hour at (hour, date)	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME	Hour Hour at (hour, date)	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME	Hour Hour at (hour, date)	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME	Hour Hour at (hour, date)	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME (hour, date)	at (hour, date) LAPSED TIN SINCE*	AE PRE	FLOW TES	 Length of time shut-in T NO. 2 (for new well)	or lower)	Stabilized? (Yes or No.)
Completion Lower Completion Commenced TIME (hour, date)	at (hour, date) LAPSED TIN SINCE*	AE PRE Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower)Remarks	
Completion Lower Completion Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIN SINCE*	ME PRE Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower)	Stabilized? (Yes or No) Grav. GOR
Completion Lower Completion Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIN SINCE*	AE PRE Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower)Remarks	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas	at (hour, date) LAPSED TIN SINCE*	ME PRE Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower)Remarks	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil	at (hour, date) LAPSED TIN SINCE*	ME PRE Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower)Remarks	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIN SINCE*	AE PRE- Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower) Remarks	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIN SINCE*	AE PRE- Upper	FLOW TES	Length of time shut-in T NO. 2 (for new well) Zone producing (upper	or lower) Remarks	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIN SINCE*	AE PRE- Upper	FLOW TES SSURE Lower ru (Orifice or I	Length of time shut-in I NO. 2 (for new well) Zone producing (upper Bbls.in Meter):	or lower) Remarks Hours of my knowledge.	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certi	at (hour, date) LAPSED TIN SINCE*	AE PRE Upper	FLOW TES SSURE Lower ru (Orifice or I	Bbls.in Meter): One complete to the best	or lower) Remarks Hours of my knowledge.	
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certi	at (hour, date) LAPSED TIN SINCE*	AE PRE Upper	FLOW TES SSURE Lower ru (Orifice or I	Length of time shut-in I NO. 2 (for new well) Zone producing (upper Bbls.in Meter):	or lower) Remarks Hours of my knowledge.	Grav. GOR
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certi Approved New Mexico Completion	at (hour, date) LAPSED TIN SINCE*	AE PRE Upper	FLOW TES SSURE Lower Lower ained is true a	Bbls.in Weter): and complete to the best by 2005 Operator By	or lower) Remarks Hours of my knowledge. ConocoPhillips Co. Sylvester Gomez	Grav. GOR
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certi Approved New Mexico Completion By	At (hour, date) LAPSED TIN SINCE* Ate during test ify that the infor	BOPD based on MCFPD; Tested the mation herein confidence on Division	FLOW TES SSURE Lower Tru (Orifice or lained is true a	Length of time shut-in	or lower) Remarks Hours of my knowledge.	Grav. GOR
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certi Approved New Mexico Co	At (hour, date) LAPSED TIN SINCE* Ate during test ify that the infor	BOPD based on MCFPD; Tested the mation herein confidence on Division	FLOW TES SSURE Lower Tru (Orifice or lained is true a	Length of time shut-in	or lower) Remarks Hours of my knowledge. ConocoPhillips Co. Sylvester Gomez	Grav. GOR
Completion Lower Completion Commenced TiME (hour, date) Production ra Oil Gas Remarks I hearby certi Approved New Mexico C	At (hour, date) LAPSED TIN SINCE* Ate during test ify that the infor	AE PRE Upper	FLOW TES SSURE Lower Tru (Orifice or lained is true a	Length of time shut-in	or lower) Remarks Hours of my knowledge. ConocoPhillips Co. Sylvester Gomez	Grav. GOR
Completion Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certi Approved New Mexico Completion	At (hour, date) LAPSED TIN SINCE* Ate during test ify that the infor	BOPD based on MCFPD; Tested the mation herein confidence on Division	FLOW TES SSURE Lower Tru (Orifice or lained is true a	Length of time shut-in	or lower) Remarks Hours of my knowledge. ConocoPhillips Co. Sylvester Gomez	