NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Lease Name

AXI Apache N

Well No.

Operator

Conoco

			3			
	f Well: Unit Letter	P	Sec.	12 Twp.	25N Range	4W (15 14 15)
Location of	well API # 30-039	21255				
				TYPE OF PROD.	METHOD OF BOOD	L DDOD DODUNG NO.
NAME OF RESERVOIR OR POOL			(Oil or Gas)	METHOD OF PROD. (Flow or Art. Lift)	PROD MEDIUM NOV 2001	
Upper						O COLVE
Completion				Gas	Flow	Geg Grand Color
Lower Completion MV			0		F. 1987.3	
Completion MV				Gas	Flow	189.
		Di	DE EL OW 811	UT-IN PRESSURE DA	TA	No real control
Upper Hour shut-in Date shut-in			Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No.)-	
Completion		10/29/2001		10 min	71	no no
Lower	Hour shut-in		shut-in	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)
1	8:35 a.m 10/29/2001		10 min	0	Yes	
- Сотория]				
			FLO	W TEST NO. 1		
		8:00 a.m.	10/30/2001			
TIME LAPSED TIME		PRESSURE		Remarks		
Date	SINCE*	Upper	Lower		<u> </u>	
10/30/2001	Day 1	91	0		Shut-in both zone:	5
10/31/2001	Day 2	98	0	Shut-in both zones		
11/1/2001	Day 3	102	0		Shut-in both zone:	
11/2/2001	Day 4	61	0	Flowed upper zone		
		<u> </u>				
		<u> </u>				
B	4					
Oil	te during test	D based on		Bbls.in	Hours	Grav. GOR
Gas			ru (Orifice or I		rifice	Grav. GOR
Gas	U OO MICI	rb, resteu tii	iru (Orinice or i	vieter).	ilice	
			AID-TEST SHI	JT-IN PRESSURE DA ⁻	ΓΔ	
Upper	Hour		ate	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)
	mpletion		mount of the out Or press. 1 sig Out single of the o			
Completion		1		11		II 11
Lower	Hour	D	ate	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)
	Hour]D	ate	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)
Lower	Hour	D	ate	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)
Lower	Hour	D		Instant SI Pressure W TEST NO. 2	SI press. Psig	Stabilized? (Yes or No)
Lower Completion	Hour At (hour, date)		FLO			Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2		Stabilized? (Yes or No)
Lower Completion	at (hour, date)		FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion	at (hour, date)	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion Commenced TIME (hour, date)	at (hour, date) LAPSED TIME SINCE*	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Lower Completion Commenced TIME (hour, date)	at (hour, date) LAPSED TIME SINCE*	PRES	FLO	W TEST NO. 2	r or lower)	Stabilized? (Yes or No)
Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE*	PRES Upper	FLO	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks	
Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE*	PRES Upper	FLO SSURE Lower	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks	
Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE*	PRES Upper	FLO SSURE Lower	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks	
Commenced TIME (hour, date) Production ra Oil Gas	at (hour, date) LAPSED TIME SINCE*	PRES Upper	FLO SSURE Lower	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks	
Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BOP	PRES Upper	FLO SSURE Lower	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks Hours	
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Commenced TiME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BOP	PRES Upper	FLO SSURE Lower Lower In (Orifice or I	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks Hours t of my knowledge.	
Commenced TiME (hour, date) Production ra Oil Gas Remarks I hearby certif	at (hour, date) LAPSED TIME SINCE* te during test BOP MC	PRES Upper Upper Description	FLO SSURE Lower	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks Hours t of my knowledge.	
Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certii Approved New Mexico O	at (hour, date) LAPSED TIME SINCE* te during test BOP MC fy that the informati NOV 1	PRES Upper U	FLO SSURE Lower Lower In (Orifice or I	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks Hours t of my knowledge.	
Lower Completion Commenced TiME (hour, date) Production ra Oil Gas Remarks I hearby certii Approved New Mexico C	at (hour, date) LAPSED TIME SINCE* te during test BOP MC	PRES Upper U	FLO SSURE Lower Lower ru (Orifice or I	W TEST NO. 2 Zone producing (uppe Bbls.in Meter): Operator By	Hours Hours Conoco Shirley L. Ebert	
Lower Completion Commenced TIME (hour, date) Production ra Oil Gas Remarks I hearby certii Approved New Mexico O	at (hour, date) LAPSED TIME SINCE* Ite during test BOP MC Ty that the informati NOV 1 II Conservation Divis	D based on FPD; Tested the on herein condition	SSURE Lower Lower tained is true a	W TEST NO. 2 Zone producing (uppe	r or lower) Remarks Hours t of my knowledge.	
Lower Completion Commenced TiME (hour, date) Production ra Oil Gas Remarks I hearby certii Approved New Mexico C	at (hour, date) LAPSED TIME SINCE* te during test BOP MC fy that the informati NOV 1	D based on FPD; Tested the on herein condition	SSURE Lower Lower tained is true a	W TEST NO. 2 Zone producing (uppe Bbls.in Meter): Operator By	Hours Hours Conoco Shirley L. Ebert	