NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

	Сон		Lease Name		IM LS	Well No. 5M	
			a _				
	eation of Well: Unit Letter Sec.			32 Twp.	28N Range	_9W	
Location of	of well API # 30-0	452656700) 				
						PROD. MEDAUM (Tbg. Or Card)	
				TYPE OF PROD.	METHOD OF PROD.	PROD. MEDIUM	
	NAME O	RESERVOIR OF	R POOL	(Oil or Gas)	(Flow or Art. Lift)	(Tbg. Or Cbg)	
Upper							
Completion	<u> </u>	MESA VERDE		GAS	FLOW	TBG. [S]	
Lower						(S) (S)	
Completion		DAKOTA		GAS	FLOW	TBG. 🟋 🛴	
					*		
		5	RE-FLOW SH	IUT-IN PRESSURE DA	ΤΔ		
Upper	Hour shut-in		shut-in	Instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)	
1	11:30		5/2001	10 MIN.		YES	
Completion					212		
Lower	Hour shut-in		shut-in	instant SI Pressure	SI press. Psig	Stabilized? (Yes or No)	
Completion	11:30	AM 10/1	5/2001	10 MIN.	42	YES	
			FLC	W TEST NO. 1			
Commenced	at (hour, date)	1:30 PM	10/16/2001	Zone producing (upper	or lower)	LOWER	
TIME	LAPSED TIME		SSURE	, , , , , , , , , , , , , , , , , , ,	Remarks		
Date	SINCE*	Upper	Lower	The market			
10/16/2001	DAY 1	234	290	BOTH ZONES SHUT IN			
10/17/2001	DAY 2	234	290		BOTH ZONES SHUT		
10/18/2001	DAY 3	234	290		BOTH ZONES SHUT		
10/19/2001	DAY 4	234	148		PRODUCING LOWER ZONE		
							
<u></u>							
Production ra	ite during test						
Oil	1.5 BC	PD based on	X	Bbls.in	Hours	Grav. GOR	
Gas	210	MCFPD; Tested t	hru (Orifice or	Meter): M	TER	·	
			MID_TEST SH	UT-IN PRESSURE DAT	ΓΔ		
Upper				Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)			
1	Hour		ale	HISLAIR SI FIESSULE	i St press. rsig	Stabilized: (Tes of No)	
Completion	18					ļ	
<u></u>	<u></u>		ate	Instant SI Pressure SI press. Psig Stabilized? (Yes or No)		Stabilized? (Yes or No)	
Lower	Hour	C	ale	(
<u></u>	Hour		vate		<u> </u>		
Lower	Hour		ate		<u> </u>		
Lower	Hour	C		W TEST NO. 2	<u> </u>		
Lower Completion					or lower)		
Lower Completion Commenced	at (hour, date)		FLC	W TEST NO. 2 Zone producing (upper			
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE		or lower) Remarks		
Lower Completion Commenced	at (hour, date)		FLC				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME	at (hour, date)		FLC SSURE				
Lower Completion Commenced TIME (hour, date)	at (hour, date)	PRE:	FLC SSURE				
Lower Completion Commenced TIME (hour, date)	at (hour, date) LAPSED TIME SINCE*	PRE:	FLC SSURE			Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE*	PRE: Upper	FLC	Zone producing (upper	Remarks	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE*	PPD based on	FLC	Zone producing (upper	Remarks	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra Oil Gas	at (hour, date) LAPSED TIME SINCE*	PPD based on	FLC	Zone producing (upper	Remarks	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE*	PPD based on	FLC	Zone producing (upper	Remarks	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra Oil Gas	at (hour, date) LAPSED TIME SINCE* Attention of the control of	PPD based on	FLC SSURE Lower	Zone producing (upper	Remarks	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra On Gas Remarks	at (hour, date) LAPSED TIME SINCE* Attention of the control of	PPD based on	FLC SSURE Lower	Zone producing (upper	Remarks	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra Oil Gas	at (hour, date) LAPSED TIME SINCE* Attention of the control of	PPD based on	FLC SSURE Lower hru (Orifice or	Zone producing (upper	Remarks	Grav. GOR	
Commenced TIME (hour, date) Production ra On Gas Remarks	at (hour, date) LAPSED TIME SINCE* Attention of the control of	PPD based on	FLO SSURE Lower hru (Orifice or	Bbls.in Meter):	Hours of my knowledge.	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra On Gas Remarks I hearby	at (hour, date) LAPSED TIME SINCE* te during test BC	PPD based on MCFPD; Tested to	FLC SSURE Lower hru (Orifice or	Bbis.in Meter): and complete to the best 2.5 2004perator	Hours of my knowledge. Conoco	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra Orl Gas Remarks I hearby continued New Mexico Orl	at (hour, date) LAPSED TIME SINCE* Attendance Attendance BC Attendance BC Attendance BC Conservation Di	PPD based on MCFPD; Tested to	SSURE Lower hru (Orifice or	Bbls.in Meter):	Hours of my knowledge.	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra On Gas Remarks I hearby active Approved New Mexico O	at (hour, date) LAPSED TIME SINCE* Attended to the intermediate of the intermediat	PPD based on MCFPD; Tested to	SSURE Lower Lower hru (Orifice or tained is true a	Bbls.in Meter): and complete to the best 2.5 2004perator By	Hours Hours of my knowledge. Conoco Donald Blair 10/24/01	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra Orl Gas Remarks I hearby continued New Mexico Orl	at (hour, date) LAPSED TIME SINCE* Attendance Attendance BC Attendance BC Attendance BC Conservation Di	PPD based on MCFPD; Tested to	SSURE Lower hru (Orifice or	Bbis.in Meter): and complete to the best 2.5 2004perator	Hours of my knowledge. Conoco	Grav. GOR	
Lower Completion Commenced TIME (hour, date) Production ra On Gas Remarks I hearby active Approved New Mexico O	at (hour, date) LAPSED TIME SINCE* Attended to the intermediate of the intermediat	PPD based on MCFPD; Tested to	SSURE Lower Lower hru (Orifice or tained is true a	Bbls.in Meter): and complete to the best 2.5 2004perator By	Hours Hours of my knowledge. Conoco Donald Blair 10/24/01	Grav. GOR	