NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Con	oco	Lease Name		Apache			Well No.	1				
		ŗ 	ā <u> </u>		۱ _ ۱		I _						
Location of Well: Unit Letter D Sec. 18 Twp. 26N Range 03W Location of well API # 30-0 30-39-20199													
Location o	or well API # 3U-U	30-39-20199							- 76V (
į	· · · · · · · · · · · · · · · · · · ·			TYPE	OF PROD.	METHOD O	E PROD	PROD. MEDIL	im (
	NAME OF RESERVOIR OR POOL			(Oil or Gas) (Flow or A			(Tbg. Or Csg	***7* 1-2					
Upper		/		i i					JUL				
Completion	Gallup				∃as	Flow		Tbg.	Man Salah				
Lower									ta olos				
Completion	Dakota			Gas Flov			N	Tbg.	VA 673				
				<u>, </u>		<u> </u>		KK	T 33				
		P	RE-FLOW SH	UT-IN PRE	SSURE DAT				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Upper	Hour shut-in Date shut-in			Instant SI Pressure SI press. Psig			. Psig	Stabilized? (Yes or No				
Completion	1:35 PM 6/17/2002		5 Min.		376		n						
Lower	Hour shut-in Date shut-in		Instant SI Pressure		SI press	. Psig	Stabilized?	Yes or No)					
Completion	1:40 F	M 6/17	7/2002	5	Min.	0		ye	s				
			FLO	W TEST N									
	ced at (hour, date)			Zone prod	Zone producing (upper or lower)								
TIME	LAPSED TIME PRESSURE			Remarks									
Date	2.	Upper	Lower	<u> </u>									
6/18/2002	Day 2	562	0	<u> </u>			zone T.S.I.						
6/19/2002	Day 3	581	0	Lower zone T.S.I.									
6/20/2002	Day 4	151	0	 		Opened	upper zone) .					
				<u> </u>									
<u> </u>													
<u> </u>	<u></u>			<u> </u>									
Production ra	te during test												
Oil		PD based on		Bbls.in		Hours		Grav.	GOR				
Gas	<u></u>	CFPD; Tested th	ru (Orifice or I	ــــــــــــــــــــــــــــــــــــــ		110013		Giav.					
	····	,	(0				j						
		N	ND-TEST SH	UT-IN PRE	SSURE DAT	Α							
Upper	Hour	D	ate	Instant SI Pressure SI press. Psig			. Psig	Stabilized?	Yes or No)				
Completion	ſ												
Completion		Hour Date		Instant SI Pressure		SI press. Psig		Stabilized?	Yes or No)				
Lower	Hour	(0	ate	Instant S									
—	Hour		ate	Instant									
Lower	Hour												
Lower Completion				W TEST N									
Lower Completion	Hour At (hour, date)		FLO	W TEST N									
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion Commenced	at (hour, date)		FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Lower Completion	at (hour, date)	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Commenced TIME (hour, date)	at (hour, date) LAPSED TIME SINCE*	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Commenced TIME (hour, date)	at (hour, date) LAPSED TIME SINCE* te during test	PRES	FLO	W TEST N	O. 2	or lower)	marks						
Commenced a TIME (hour, date)	at (hour, date) LAPSED TIME SINCE* te during test	PRE: Upper	FLO	W TEST N Zone prod	O. 2	or lower)	marks	Grav.	GOR				
Commenced a TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE* te during test	PRES Upper	FLO	W TEST N Zone prod	O. 2	or lower)	marks						
Commenced a TIME (hour, date) Production ra	at (hour, date) LAPSED TIME SINCE* te during test	PRES Upper	FLO	W TEST N Zone prod	O. 2	or lower)	marks						
Commenced a TIME (hour, date) Production ra Oil Gas	at (hour, date) LAPSED TIME SINCE* te during test	PRES Upper	FLO	W TEST N Zone prod	O. 2	or lower)	marks						
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BO M	PRES Upper	FLO	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re							
Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test	PRES Upper	FLO	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re							
Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BO M	PRES Upper	FLO SSURE Lower Lower Lower Lower Lower Lower Lower Lower Lower	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re Hours							
Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BO M	PRES Upper PD based on CFPD; Tested the string herein contact the str	FLO	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re Hours of my knowled							
Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BO M fy that the informa	PD based on CFPD; Tested the stion herein confusion	FLO SSURE Lower Lower ru (Orifice or I	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re Hours							
Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif Approved New Mexico O	at (hour, date) LAPSED TIME SINCE* te during test BO M fy that the informa	PRES Upper PD based on CFPD; Tested the string herein contact the str	FLO SSURE Lower Lower ru (Orifice or I	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re Hours of my knowled Conoco Shirley Ebet							
Commenced a TIME (hour, date) Production ra Oil Gas Remarks	at (hour, date) LAPSED TIME SINCE* te during test BO M fy that the informa	PD based on CFPD; Tested the stion herein confusion	FLO SSURE Lower Lower ru (Orifice or I	W TEST N Zone prod	O. 2 ucing (upper	or lower) Re Hours of my knowled							
Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif Approved New Mexico O	at (hour, date) LAPSED TIME SINCE* te during test BO M fy that the information of the content of the con	PD based on CFPD; Tested the stion herein confusion	FLO SSURE Lower Lower ru (Orifice or I	W TEST N Zone prod Bbls.in Meter):	O. 2 ucing (upper te to the best Operator By Title	or lower) Re Hours of my knowled Conoco Shirley Ebet							