NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator Conoc			Lease Name		San Juan 28-7				Well No.	15	5
Location of Well: Unit Letter		 :	a _		a _		1 _				
			K	Sec.	22	Twp.	27	Range	7		
Location o	of well API#	30-0	392043000	÷		<u>H</u>					÷
					TYPE	OF PROD.	METHOD O	F PROD.	PROD. N	AEDIUM]	
	NAME OF RESERVOIR OR POOL				(Oil or Gas)		(Flow or Art. Lift)		(Tbg. C		
Upper											
Completion						Gas	FLO	W	CS	SG	
Lower											
Completion			DK		Gas		Art. Lift		TB	iG	
							· -				
				RE-FLOW SH					· · · · · · · · · · · · · · · · · · ·		
Upper	Hour shut-in 12:45pm		Date shut-in 5/2/2002		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Completion	Hour shut-in		Date shut-in		130 Instant SI Pressure		196		Yes Yes		
Lower	12:45pm		5/2/2002		Instant		SI press. Psig		Stabilized? (Yes or No)		or No)
Completion	12.45pm		3/2/	2002	L	254	107		<u> </u>	Yes	
				FLO	W TEST N	10. 1					
Commenced a	at (hour dat	te)			,	lucing (upper	or lower)		Lov	ver	 1
TIME	LAPSED TIME		PRESSURE			(abbei		emarks	LOV	, , ,	——
Date	SINCE*		Upper Lower		Remarks]
5/3/2002	24 hr		180 1052								
5/4/2002	48 hr		186 1060								
5/6/2002	96 h	ır	196	196 1072		·	Turn	ed on DK			
5/7/2002	120 h	nr .	196 140								
Production ra									- 1		
Oil	0.2		based on	X	Bbls.in		Hours		Grav.		GOR
Gas	73	MCF	PD; rested th	ru (Orifice or N	ieter):	On	fice	j			
			N	UD-TEST SHI	ITJN PRF	SSURE DAT	Δ				
Upper	Hour	r 1		IID-TEST SHU				. Psia	Stabiliz	ed? (Yes	or No)
Upper Completion	Hour	r		IID-TEST SHU		SSURE DAT	A SI press	. Psig	Stabiliz	ed? (Yes	or No)
Upper Completion Lower	Hour		D		Length of	time shut-in	SI press				
Completion			D	ate	Length of					ed? (Yes	
Completion Lower			D	ate	Length of	time shut-in	SI press				
Completion Lower			D	ate ate	Length of	time shut-in	SI press				
Completion Lower	Hour	r	D	ate ate FLO	Length of Length of W TEST N	time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour	te)	D:	ate ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour Hour, dat	te)	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a	Hour at (hour, dat LAPSED SINCE	r TIME E*	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a TIME (hour, date)	Hour at (hour, dat LAPSED SINCE	r TIME E*	D:	ate FLO	Length of Length of W TEST N	time shut-in time shut-in	SI press				
Completion Lower Completion Commenced a TIME (hour, date) Production ra	Hour at (hour, dat LAPSED SINCE	r TIME E* BOPD	PRES Upper	ate FLO	Length of Length of W TEST N Zone proc	time shut-in time shut-in	SI press SI press or lower)		Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil	Hour at (hour, dat LAPSED SINCE	r TIME E* BOPD	PRES Upper	sure Lower	Length of Length of W TEST N Zone proc	time shut-in time shut-in	SI press SI press or lower)		Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil	Hour at (hour, dat LAPSED SINCE	r TIME E* BOPD	PRES Upper	sure Lower	Length of Length of W TEST N Zone proc	time shut-in time shut-in	SI press SI press or lower)		Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas	Hour at (hour, dat LAPSED SINCE	r TIME E* BOPD	PRES Upper	sure Lower	Length of Length of W TEST N Zone proc	time shut-in time shut-in	SI press SI press or lower)		Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks	Hour at (hour, dat LAPSED SINCE	r TIME E* st BOPD MCF	PRES Upper based on PD; Tested th	ate FLO SURE Lower Lower	Length of Length of Length of W TEST N Zone proc	time shut-in time shut-in IO. 2 lucing (upper	SI press SI press or lower) Hours	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks	Hour at (hour, dat LAPSED SINCE	r TIME E* BOPD MCF	PRES Upper based on PD; Tested the	sure Lower	Length of Length of Length of W TEST N Zone proc	time shut-in time shut-in IO. 2 lucing (upper	SI press SI press or lower) Hours	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks	Hour at (hour, dat LAPSED SINCE	r TIME E* BOPD MCF	PRES Upper based on PD; Tested th	ate FLO SURE Lower Lower	Length of Length of Length of W TEST N Zone proc	time shut-in time shut-in IO. 2 lucing (upper	SI press SI press or lower) Hours	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks	te during tes	te) TIME E* BOPD MCF	PRES Upper Dassed on PD; Tested the pherein contact	sure FLO SURE Lower ru (Orifice or N ined is true an	Length of Length of Length of W TEST N Zone proc	time shut-in time shut-in time shut-in IO. 2 lucing (upper	SI press SI press or lower) Hours	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks I hearby certif Approved New Mexico Oi	te during tes	te) TIME E* BOPD MCF	PRES Upper Dassed on PD; Tested the	sure Lower ru (Orifice or M	Length of Length of Length of W TEST N Zone proc	time shut-in time shut-in time shut-in O. 2 lucing (upper	SI press SI press or lower) Hours f my knowledge	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks I hearby certif Approved New Mexico Oi	te during tes	te) TIME E* BOPD MCF	PRES Upper Dassed on PD; Tested the	sure FLO SURE Lower ru (Orifice or N ined is true an	Length of Length of Length of W TEST N Zone proc	time shut-in time shut-in time shut-in O. 2 lucing (upper	SI press SI press or lower) Hours f my knowledge	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production rat Oil Gas Remarks I hearby certif Approved New Mexico Oi	Hour Hour Att (hour, dat LAPSED SINCE	te) TIME E* BOPD MCF	PRES Upper based on PD; Tested the pherein conta	sure FLO SURE Lower ru (Orifice or N ined is true an Date	Length of Length of Length of W TEST N Zone proces Bbls.in leter):	time shut-in time shut-in IO. 2 lucing (upper	SI press SI press or lower) Hours my knowledge Conoco Donald Blair F	Psig	Stabiliz		or No)
Completion Lower Completion Commenced a TIME (hour, date) Production ra Oil Gas Remarks I hearby certif Approved New Mexico Oi	Hour Hour Att (hour, dat LAPSED SINCE	te) TIME E* BOPD MCF	PRES Upper Dassed on PD; Tested the	sure FLO SURE Lower ru (Orifice or N ined is true an Date	Length of Length of Length of W TEST N Zone proces Bbls.in leter):	time shut-in time shut-in IO. 2 lucing (upper	SI press SI press or lower) Hours my knowledge Conoco Donald Blair F	Psig	Stabiliz		or No)