## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator Conocc		Lease Name		San Juan 28-7				Well No	72	2		
				s [	35	Twp.	28 N	Range	7 W			
Location of Location o			39072380000	Sec.		iwp. [	2011	(mange				
Location	i well All I											
	NAME OF RESERVOIR OR POOL			5001		OF PROD. or Gas)	METHOD OF (Flow or A		PROD. N (Tbg. O			
Upper					(0)	or Gas)	(1 10 # 01 7.	rt. Lity	(,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
Completion	Picture Cliff			Gas		Flow	<b>/</b>	Tbg.				
Lower				0					_			
Completion		Me	esa Verda			eas	Flov	<u> </u>	Tb	<u>g.</u>		
			PR	RE-FLOW SHI	UT-IN PRE	SSURE DAT	ΓΑ					
Upper	Hour s	hut-in	Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? ( Yes or No )		or No )	1
Completion	1:00 PM		7/10/2001		10 minutes		188 SI press. Psig		Yes		ı	
Lower	Hour shut-in		Date shut-in 7/10/2001		Instant SI Pressure 10 minutes		Si press.		Stabilized? ( Yes or No ) Yes		OF NO )	1
Completion		1:00 PM	//10	2001	1011	iniutes						ı
				FLO	W TEST N	0.1						1
Commenced	at ( hour, d	ate )			Zone producing (upper or lower)				Upper			
TIME	LAPSE		PRESSURE		Remarks			marks				
Date 7/44/2004	SIN		Upper         Lower           232         220		Both zones shut i							
7/11/2001 7/12/2001	1 Day 2 Day		250	234				nes shut ir				
7/13/2001	3 Day		258	238				PC (Uppe	r)			
7/14/2001	4 [		138	242			Stay Test over ope	Testing	24425			
7/15/2001	5 Day		140	246			lest over op	ened IVIV (I	.ower)		·.	
					<u></u>	<del> </del>			·			ı
Production ra	te during t	est			<del></del>		<del>a</del>		it		000	1
Oil	0		based on	X	Bbls.in	<u> </u>	Hours eter		Grav.		GOR	i
Gas	33	MCI	-PD; Tested th	ru (Orifice or I	vieter j.	101	etei	1				2702
			N	IID-TEST SHI								3 77 214 1
Upper	Но	ur		IID-TEST SHI		SSURE DAT	SI press	. Psig	Stabili	zed? ( Yes	of No.	3 80 24 5
Completion			D	ate	Instant	Si Pressure	SI press	*			A CO	UG A
Completion Lower	Ho		D		Instant			*		zed? (Yes	or No	UG 2001
Completion			D	ate ate	Instant Instant	SI Pressure SI Pressure	SI press	*			or No	UG 2001 CEIVED
Completion Lower			D	ate ate	Instant	SI Pressure SI Pressure	SI press	*			or No	UG 2001 CEIVED CON. DIV
Completion  Lower  Completion  Commenced	Ho Ho	date )	D	ate ate FLO	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No A	UG 2001 CEIVED CON DIV
Completion  Lower  Completion  Commenced  TIME	at ( hour, o	our	D	ate ate	Instant	SI Pressure SI Pressure	SI press SI press	*		zed? (Ye	or No ME	CON DIV
Completion  Lower  Completion  Commenced	at ( hour, o	date )	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	CON DIV
Completion  Lower  Completion  Commenced  TIME	at ( hour, o	date )	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	UG 2001 CEIVED CON DIV
Completion  Lower  Completion  Commenced  TIME	at ( hour, o	date )	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	CON DIV
Completion  Lower  Completion  Commenced  TIME	at ( hour, o	date )	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	CON DIV
Completion  Lower  Completion  Commenced  TIME	at ( hour, o	date )	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)	at ( hour, c	date ) D TIME	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)	at ( hour, c	date ) D TIME CE*	D	ate  FLO  SSURE	Instant	SI Pressure SI Pressure	SI press SI press	. Psig		zed? (Ye	or No ME	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)	at ( hour, c	date ) D TIME ICE*	PRE: Upper	ate  FLO  SSURE	W TEST N Zone proc	SI Pressure SI Pressure	SI press SI press r or lower)	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r	at ( hour, c	date ) D TIME ICE*	PRE: Upper	ate  FLO  SSURE  Lower	W TEST N Zone proc	SI Pressure SI Pressure	SI press SI press r or lower)	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r. Oil	at ( hour, c	date ) D TIME ICE*	PRE: Upper	ate  FLO  SSURE  Lower	W TEST N Zone proc	SI Pressure SI Pressure	SI press SI press r or lower)	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production roll Gas  Remarks	at ( hour, of LAPSE SIN	test BOPI	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper	SI press SI press r or lower) Re	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production roll Gas  Remarks	at ( hour, of LAPSE SIN	test BOPI	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper	SI press SI press r or lower) Re	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r Oil Gas  Remarks	at ( hour, of LAPSE SIN	test BOPI	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower  I  I  I  I  I  I  I  I  I  I  I  I  I	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper	SI press SI press r or lower) Re	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r. Oil Gas  Remarks I hearby cert	at ( hour, of LAPSE SIN	test BOP MC	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper	SI press SI press r or lower) Re	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r Oil Gas  Remarks	at ( hour, of LAPSE SIN	test BOP MC	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower  I  I  I  Tru (Orifice or tained is true and the true and true a	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper ducing to the besite to the	SI press SI press For lower) Re Hours Conoco Donald Blain	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r. Oil Gas  Remarks I hearby cert	at ( hour, of LAPSE SIN	test BOP MC	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower  I  I  I  I  I  I  I  I  I  I  I  I  I	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper steet to the besite to the b	SI press SI press r or lower) Re Hours	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV
Completion Lower Completion  Commenced TIME (hour, date)  Production r Oil Gas  Remarks I hearby cert Approved New Mexico (	at ( hour, of LAPSE SIN	test BOP MC	PRESUPPER Upper  D based on FPD; Tested to	ate  FLO  SSURE  Lower  I  I  I  Tru (Orifice or tained is true and the true and true a	Instant Instan	SI Pressure SI Pressure IO. 2 ducing (upper ducing to the besite to the	SI press SI press For lower) Re Hours Conoco Donald Blain	. Psig	Stabili	zed? (Ye	OT NO PAR	CON DIV