NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		Conoco Lease Name San Juan 28-7				Juan 28-7		61A			
Location o	f Wall- Lini	it I attar	P	Sec.	10	Twp.	28	Range	7		
Location			39222080000		10	IWP.	20] Kange	<u> </u>		
				· · · · · · · · · · · · · · · · · · ·		-					
					TYPE OF PROD.		1	METHOD OF PROD.		M	
	NAME OF RESERVOIR OR POOL				(Oil or Gas)		(Flow or A	(Flow or Art. Lift)		<u>3) </u>	
Upper Completion		PIC	TURE CUEF		Gas		Flo	Elou			
Lower		PICTURE CLIFI				Gas		Flow			
Completion	ME		SA VERDE		Gas		Flo	Flow			
оср.ссс			57. TE. 15-E		<u> </u>				TBG		
			PF	RE-FLOW SH	IUT-IN PR	ESSURE D	ATA				
Upper	Hours	shut-in	Date s	shut-in	Instant	SI Pressure	SI press	s. Psig	Stabilized? (Yes or No)	
Completion		8:15 AM		2001	10 minutes 153		Ye				
Lower	Hours	shut-in	Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Completion		8:15 AM	6/4/	2001	10	minutes	15	5	Ye Ye	s	
				El O	W TEST N	JO 1					
Commenced a	at (hour d	late \	10: 4 5 AM	6/6/2001	1	ducing (uppe	er or lower)	I	Lower		
TIME		D TIME		SURE	Tour bio	adonia (nhh		emarks	LOWEI		
Date	SIN		Upper	Lower							
6/6/2001	1 [177								
6/7/2001	2 0	lay	178	200			Both ze	ones shut-i	n		
6/8/2001	4 d	ays	180	204				lower zone			
6/9/2001			180	142			lower zone pi	roducing 24	hours.		
			L		<u> </u>						
Production rat	te durina t	est									
Oil	0.2		based on	0.2	Bbls.in	2	4 Hours		Grav.	GOR	
Gas	139	MCF	PD; Tested thi	ru (Orifice or N	Meter):	1	/leter		4		
			:				± = -	9			
				ID-TEST SHU							
Upper	Но	ur	Da	ite	Length of	time shut-in	Si press	. Psig	Stabilized? (Yes or No)	
Completion Lower	Ua		D-		Length of time shut-in SI press. Psig Stabilized? (Yes				Yes an Ne X		
Completion	Hour Date Length			Lenguror	time snut-in	oi press	. rsig	Stabilized / (res or No		
- E			L						IL		
				FLO\	W TEST N	IO. 2					
Commenced a	t (hour, d	ate)		•	Zone prod	lucing (uppe	er or lower)				
TIME	LAPSED TIME		PRESSURE		Remarks 2000 2004						
(hour, date)	SINCE*		Upper Lower		Crea ask						
										20N 2001	
	::								E Q		
		i							(-C	COV X	
									13	7/3/ 1/3/	
									(C).		
Production rat	e during to	·			· · · · · · ·				100		
Oil			based on [(2.15)	Bbls.in		Hours		Grav.	A GOR	
Gas		MCF	PD; Tested thr	u (Orifice or M	leter):					معتنفينا وليه	
Bomeska F	-		-								
Remarks	2001 nacks	arteet no	communication	1							
<u>L</u>	_oo, packe	e toot, no				·					
hearby certify	that the i	nformatio	n herein conta	ined is true ar	nd complet	te to the bes	t of my knowle	dge.			
-	JUN	V 25	2001					ı			
Approved				Date		Operator	Conoco				
lew Mexico Oil	Conservat	tion Divisio	n			Ву	Donald Blair				
Pv		AMEN BA C	HAPILIE T. P	Mann		Title	FPS				
Ву	-		 '			TILLE	II F S				
Title 🚗						Date	6/22/01]		
	ALL OF	& GAS	INSPECTOR, I	BIET -					I		
			IOK, I	₩I31. 48 8							

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Cono	co	Lease Name		San Jua	n 28-7		Well No.	61A		
Operator						28	Range	7			
Location of	Well: Unit Letter	P 39222080000	Sec.	10	Тwp.		, was ge	اسنا			
Location o	of well API # 30-0	3922200000						DOOD N	EDUSE		
ſ	NAME OF RESERVOIR OR POOL				F PROD. r Gas)	METHOD OF (Flow or Ar		PROD. M (Tbg. O			
	NAME OF	(0110	(Gas)	(1 10 11 01 74	,						
Upper	PICTURE CLIFF			G	as	Flow		TB	G		
Completion Lower		STORKE GENT	ONL OLIT						TBG		
Completion MES		ESA VERDE	SA VERDE		Gas		Flow		<u> </u>		
				T IN ODE	EGIIDE DAT	Δ.					
	T Have about in		Date shut-in		UT-IN PRESSURE DAT		SI press. Psig		Stabilized? (Yes or No)		
Upper Completion	Hour shut-in 9:00AM		7/1/2002		10 minutes		165		Yes		
Lower	Hour shut-in	Date	Date shut-in		Instant SI Pressure				Stabilized? (Yes or No)		
Completion	9:00AM	7/1	/2002	10 minutes		162	162		Yes		
			EI C	W TEST NO	D. 1						
<u> </u>	et / hour data)	10:30AM	7/5/2002		ucing (uppe	r or lower)		UPF	PER		
TIME	at (hour, date)		SSURE	Remarks							
Date	SINCE*	Upper			Bath sonor shut						
7/1/2002	1 Day	210	205	Both zones shut-in Both zones shut-in							
7/2/2002	2 day	270	216	TURN ON UPPER ZONE							
7/5/2002 7/6/2002	4 days	90	245	1	UP	PER ZONE PR	ODUCIN	G 24 HOURS			
1/0/2002											
			1								
								_			
	ate during test	OPD based on	0.2	Bbls.in	24	Hours		Grav.		GOR	
Oil Gas		MCFPD; Tested	hru (Orifice or	Meter):	M	eter					
	<u> </u>				OCUPE DAT	ra					
			MID-TEST SH	Length of	time shut-in	SI press	s. Psig	Stabil	ized? (Yes	or No)	
Upper	Hour		Date		Length of table of the						
Completion	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)		
Completion											
			EI.	OW TEST N	IO 2						
	d at (hour data)		T		ducing (upper	r or lower)					
TIME	d at (hour, date)	E PR	ESSURE	Remarks							
(hour, date		Upper									
											
<u></u>	_ 		╬	+							
	_		 								
				<u> </u>	<u> </u>				_		
Production	rate during test	OPD based on		Bbls.in		Hours		Grav.		GOR	
Gas	 	MCFPD; Tested	thru (Orifice o	r Meter):							
										17	
Remarks	2002 TEST. NO	COMMUNICAT	ION			_				C15 13	
									<u>_</u>	ψ. = -	
I hearby ce	ertify that the inform	nation herein co	ntained is true	and complet	te to the best	of my knowle	age.		√ 25		
	Z 11 11	162002	Date		Operator	Conoco	7			$C_{\mathcal{F}}^{-1}$.	
Approved	d Concernies D		Date		Ву	Donald Blair	<u>-</u>		_ [5.2]		
New Mexico	Oil Conservation D				-				7		
Ву	WAL STEVE) RV ave	Date		Title	FPS					
			T. Paragraph		Date	7/16/02					
Title			OR, DIGT, 🐠		54 10	<u> </u>				* . * * · ·	
	مضعف بصريب	SYC (STATES)		5							