NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		Conoc	Lease Name		Jicarilla A				Well No.		15	
·							26N Barra		1 0414			
Location of Well: Unit Letter G Sec. 14 Twp. 26N Range 04W Location of well API # 30-0 30-039-20628												
Location	of Well API #	30-0	30-039-20628			<u>J</u>					5678	
					TYPE OF PROD. METHOD OF PROD				MEDIAM	1 1		
	NA!	ME OF R	ESERVOIR OF	R POOL	(Oil	(Oil or Gas) (Flow or Art. Lift)		Art. Lift)	(Tbg.	Or osg)		
Upper	P.C.				Gas		Fio	Flow		bo	JUL 201	
Completion Lower	<u> </u>		F.U		- 043		1.10	1101			1	
Completion			M.V.		Gas		Art.	Lift	∦ т	bb .		
Compication	 				·	788	<u> </u>		1 <u> </u>	1:01	- Congress	
				RE-FLOW SH					1 27.55			
Upper	Hour shut-in		Date shut-in 6/10/2002		Instant SI Pressure			SI press. Psig		ized () e		
Completion	3:00 P.M.	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No.)		
Lower Completion	3:05 P.M.		6/10/2002		263		263		no		0.11.7	
Completion	13.03 F.W.		il		<u></u>		<u> </u>		<u> </u>			
				FLO	W TEST N	IO. 1						
Commenced	at (hour, da			Zone producing (upper or lower)								
TIME	LAPSED TIME		PRESSURE_		Remarks							
Date	SINC		Upper Lower 139 315		Shut in both zones							
6/11/2002	Day 1 Day 2		154	354	Shut in both zone							
6/13/2002	Day 3		157	360	Opened lower zor							
6/14/2002	Day 4		158			Test OK						
			<u> </u>		Ļ							
Production ra	te durina te	et										
Oil			based on	Bbls.in			Hours		Grav.		GOR	
Gas	MCFPD; Tested thru (Orific			ru (Orifice or N	deter):						_	
MID-TEST SHUT-IN PRESSURE DATA												
	Unit				Instant SI Pressure SI press. Psig			Stabilized? (Yes or No)				
Upper Completion	Hour		Date		mistant of Fressure		or press. r sig		Cabilized: (res of the)			
Lower	Hour		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)			
Completion												
						10.0						
				FLO	W TEST N							
	ced at (hour, date)		PRESSURE		Zone producing (upper or lower) Remarks							
TIME (hour, date)	SINCE*		Upper Lower		Neniarks							
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
												
												
L	 		·		·							
Production ra	te during te				7 ·		a	(1 - 1		000	
Oil			based on	(0.5	Bbls.in		Hours		Grav.	<u> </u>	GOR	
Gas		MCF	PD; Tested th	ru (Orifice or N	neter):	L		ll .				
Remarks	<u> </u>				- 							
Kemana												
I hearby certif	fy that the ir	nformatio	n herein conta	ained is true ar	nd complet	te to the best	of my knowle	dge.				
Approved	. 11	II -	8 2002	Date		Operator	Conoco	1				
New Mexico O	il Conservati	n Divisio	Booker me -			Ву	Augustine Go	mez		_		
		word,	menuten RA C	nyytiliki T. Pi	274730					- 1		
Ву				Date		Title	Production O	perator				
	R	THIY	ው ስ ተቋፍ በ	***********	iotic res	Date	6/16/02		a			
Title			7 1.	PRETOR, B	970 i. 35%	Date	10/02		f)			