NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoc		Lease Name		Jicarilla A				Well No. 9			
Location of Well: Unit Letter			<u> </u>		Tum I		Donne					
			C 20095	Sec.	14	Twp.	26N	Range	4W		1234	
Location	of well API #	30-033	20095)		_					1/4 / -	
					TYPE OF PROD. METHOD OF PROD.			OF PROD.	PROD.	MEDION	7 No.	
	NAME OF RESERVOIR OR POOL				(Oil or Gas) (Flow or Art. I		Art. Lift)	(Tbg.	Or Con	PECE!		
Upper									3	ON CEI		
Completion	<u></u>	MV			<u> </u>	Gas	Shu	Shut in		کے bg	CON	
Lower	1		DK		Gas			Flow		rbg 🔀	167 C	
Completion DK						Gas	<u> </u>	W	<u> </u>	by V] 6	
			Pi	RE-FLOW SH	UT-IN PR	ESSURE DA	ATA			V.	/>/>	
Upper	Hour st	nut-in	Date shut-in		Instant SI Pressure		SI press. Psig		Stabi	Stabilized? (Yes of No. 6]		
Completion		2:45 PM		0/2001	10 min			742		No		
Lower	Hour st			shut-in	Instant	SI Pressure		SI press. Psig		ized? (Yes	or No)	
Completion		2:45 PM		10/10/2001		0 min	214		<u> </u>	No		
FLOW TEST NO. 4												
FLOW TEST NO. 1 Commenced at (hour, date) 10/11/2001 3:15 Zone producing (upper or lower)												
	nced at (hour, date) E LAPSED TIME		PRESSURE		Zone producing (upper or lower) Remarks							
TIME Date		SINCE*		Upper Lower		I WIREL NO						
10/11/2001	Day		742	382	Both zones shut-in							
10/12/2001	Day 2		739	386	Both zones shut-ir)			
10/13/2001	Day 3		744	392	Both zones shut-in							
10/14/2001	Day 4		745 746	394	Both zones shut-in							
10/15/2001	Day	Day 5		397 397	Test OK* See note in remarks				ks column			
10/15/2001	<u></u>											
Production rate during test												
Oil					Bbls.in Hours Grav. GOR							
Gas	77 MCFF		D; Tested thru (Orifice or N		leter): Meter							
					JT-IN PRESSURE DATA							
Upper	Hou!	Hour Date			Instant SI Pressure SI press. Psig			. Psig	Stabilized? (Yes or No)			
Completion Lower	Hour		Date		Instant SI Pressure		SInress	SI press. Psig		Stabilized? (Yes or No)		
Completion	.1041		Date		I I I I I I I I I I I I I I I I I I I		O. p. coo. r oig					
OUTRIPIERON IL												
FLOW TEST NO. 2												
Commenced at (hour, date)					Zone producing (upper or lower)							
TIME	LAPSED TIME		PRESSURE				Re	marks				
(hour, date)	SINCE*		Upper Lower									
	<u></u>											
	.										 i	
					-,							
S												
Production ra	te auring tes		based on		Bbls.in		Hours		Grav.		GOR	
Gas				າມ (Orifice or M			riouis		Giav. [GOK	
Cas	<u></u>	10011	D, rested till	4 (0111100 01 111	.040.7.							
Remarks	10-15-01 11:	30. Vente	ed MV tubing to	water truck tan	k. Witness	sed by Bruce I	Martin NMOCD	- 10 min ve	nt MV Tub	ing 240, ca:	sing 740	
	and DK tubin		-									
I hearby certify that the information herein contained is true and complete to the best of my knowledge.												
Approved	N	0V -	6 2001	Date		Operator	Conoco					
	l Conservation					By	Shirley L. Eber	l rt				
New Mexico Oil Conservation Division						-,						
Ву	POTENTIAL AND	M. Carteria Jan. C	The series of the company	Date	_	Title	FPS					
						_						
Title "帮	A ALINA		ESTACTOR-	SPECTOR, DIST.		Date	10/20/01					