NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	-	Conoc	co Lease Name		AXI Apache N				Well No.		14		
1 41	# 187 - H . 11 14	1 -44					Dames Barre		(- 1)A	ก	1000		
	of Well: Unit of well API		C 039-21427	Sec.	1 1	Twp.	25N	Range	4W	1			
Location	I OI WEILALI	# 50-	039-21427			_1				Z.	<u></u> 00		
					TYPE OF PROD. METHOD OF PROD. PROD. MEDIUM								
	NA NA	ME OF R	ESERVOIR O	SERVOIR OR POOL		(Oil or Gas)		(Flow or Art. Lift)		Or Csg)			
Upper													
Completion			PC	·		Gas	Flo	<u>w</u>	I	bg.			
Lower			B 43 /			0	1	1.161	_		.]]		
Completion	<u> </u>		MV		<u>il</u>	Gas	Art.	LIπ	<u> </u>	bg.			
			D	RE-FLOW SH	I IT.IN DR	ESSLIPE DA	ТΔ				٠.		
Upper	Hourst	nut-in		Date shut-in		Instant SI Pressure					tabilized? (Yes or No)		
Completion			9/24/2001		10 min		93			no			
Lower		Hour shut-in		shut-in	Instant SI Pressure		SI press. Psig		Stabili	zed? (Ye	s or No)		
Completion	9:35 a.m.	9:35 a.m.		9/24/2001		10 min 117			no				
FLOW TEST NO. 1 Commenced at (hour, date) 9:00 a.m 9/25/2001 Zone producing (upper or lower)													
Commenced	ommenced at (hour, date)				Zone producing (upper or lower)								
TIME	t .	LAPSED TIME		PRESSURE		Remarks							
Date	SINCE* Upper Lower												
9/25/2001	Day 1		84	175 198	Both zones Shut in Both zones Shut in								
9/26/2001 9/27/2001	Day 2 Day 3		85 87	208	Both zones Shut in Both zones Shut in								
9/28/2001	Day 3		93	215	Both zones Shut								
9/29/2001	Day 5		98	223	Both zones Shut i								
9/30/2001	Day 6		109	227	<u> </u>			Both zones Shut in					
0.000,2001				<u> </u>	<u> </u>				<u> </u>				
Production ra	te during te	st											
Oil			based on	ased on			Hours		Grav.		GOR		
Gas	56	MCF	PD; Tested th	ru (Orifice or M	leter):	Me	eter						
				UD TEGT 6181	T 121 DDE	OOUDE DAT	_						
Unnan	MID-TEST SHU Hour Date							Dala	Stabilized 2 (Vac and I a				
Upper	Hour		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)				
Completion Lower	Hour		Date		Instant SI Pressure		SI press	Peia	Stabilized? (Yes or No)				
Completion	1100	11001		Duto		motanic or i robotalo		or process roug		Gabilized's (Tes of No)			
- Compidencia	-onipieuon												
				Flow Tes	t No. 1 Go	ontinued 🏄							
Commenced a	Commenced at (hour, date)					Zone producing (upper or lower)							
TIME	LAPSED TIME		PRESSURE		Remarks								
(hour, date)	SINCE*		Upper	Lower									
10/1/2001	Day 7		122	233	Opened MV								
10/2/2001	Day 8		137	117	Tested OK								
	 												
Production ra	te during tes	st	···								4		
Oil			based on		Bbls.in		Hours		Grav.		GOR		
Gas	MCFPD; Tested thru (Orifice or Met												
						·							
Remarks													
<u>[</u>	<u> </u>				×								
hearby certify	y that the in	ormatio	n herein conta	ined is true an	d complet	e to the best	of my knowle	dge.					
	UCT	12	2001			-							
Approved .				Date	_	- 1	Conoco						
New Mexico Oi	l Conservation	n Divisio	n			Ву	Shirley L. Eber	rt					
_	COMMAL SIGNED BY CHAPLE J. PERWIN												
Ву	Date Title FPS												
Title	ज्या है।	湖 鱼	MS INSPECT	UR, PIST. AS		Date	10/8/01						
i ide						Date [10/0/01						