## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator Conoc			0	Lease Name		San Juan 28-7				Well No. 74A			
Location of Well: Unit Letter		l etter		Sec.	11	Twp.	28	Range	7	1			
<u></u>		39222370000	<u> </u>	R''	, wp.		j runge		l				
			[ <del></del>			4					1		
	l NA	ME OE B	ESERVOIR OR	POOL	TYPE OF PROD. ( Oil or Gas)		METHOD C (Flow or A		1	MEDIUM Or Csg)			
Upper	INA.	WIE OF R	ESERVOIR OR	FOOL	(Gill of Gas)		(1,0,0,0,7	at. Lity	(10g.	0. 03g/			
Completion	PICTURE CLIFF			:	Gas		Flow		∥ TI	BG			
Lower													
ompletion		ME	SA VERDE			Gas	Flo	w	) T	BG			
			99	RE-FLOW SH	UT IN DD	EGGLIDE DAT	ΓΑ.						
Upper				shut-in		SI Pressure	SI press. Psig		Stabilized? ( Yes or No )				
Completion	9:00AM		7/1/2002		10 minutes		166		Yes				
Lower	Hour shut-in		Date	shut-in	Instant SI Pressure				Stabilized? ( Yes or No )				
Completion	9:00AM		7/1/2002		10 i	minutes	es 90		Yes				
				EI 0	W TEST N	0.1							
Commenced a	at / hour de	rto )	9:00AM	7/5/2002			or lower)			nor	<del></del>		
TIME	LAPSED TIME		PRESSURE		Zone producing (upper or lower) upper  Remarks								
Date	SINCE*		Upper	Lower									
7/1/2002	1 Day		190	100	Both zones shut-in						_		
7/2/2002	2 day		205	105	Both zones shut-in								
7/5/2002 7/6/2002	4 days		220 85	128 130	Turn on upper zone								
77072002				150	upper zone producing 24 hours								
	action rate during test									COD	Ì		
Oil Gas	0.2 BOPD based on 245 MCFPD; Tested th		0.2	4	Bbls.in 24 Hours Leter): Meter			Grav.		GOR			
Ods	240		T D, Tested to	ra (Office of it	neter j.		3101	<u>ij</u>					
			N	IID-TEST SH	UT-IN PRE	SSURE DAT	Ά						
Upper	Hour		Date		Length of time shut-in SI press. Psig			. Psig	Stabilized? ( Yes or No )			1	
Completion			D-4-		Langth of time shut in Slaves Bris			D :-	Stabiliand 2 ( Van an Ma )				
Lower Completion	Hour		Date		Length of time shut-in SI press. Psig		. Psig	Stabilized? ( Yes or No )					
Joinpiction	<u> </u>	· ·	<del>/</del>		<u> </u>		L	<del></del>					
				FLO	W TEST N	IO. 2						_	
Commenced at ( hour, date )					Zone producing (upper or lower)								
TIME	LAPSED TIME SINCE*		PRESSURE Upper Lower		Remarks								
(hour, date)													
					<b></b>					·			
			<u> </u>			<u> </u>		<del></del>					
<u> </u>	<u> </u>		<u> </u>	L	R				<u>-</u> .				
Production ra	te during te	st							_				
Oil	BOPD based on			Bbls.in		Hours		Grav.		GOR			
Gas	MCFPD; Tested the			ru (Orifice or N	feter):								
Demorks			<del></del>								<del></del>	1	
Remarks	2002 PACE	(ER TES	T. NO COMMU	NICATION									
											-927	J	
hearby certif	fy that the i	nformatic	n herein conta	ined is true an	d complete	to the best o	f my knowled	ge.		1	可出的	570	
Approved	·	JUL.	1 6 2002	Date		Operator	Conoco	1		1	. "	A 200	
Approved New Mexico O	il Conservati				_	By	Donald Blair	11		1	1111	4	
	C' TVAL SHOWED BY SHAPE			LET. PERME	<b>1</b>	-				• 6 ,5 <sup>75</sup> .		ong !	
Ву				Date	_	Title	FPS						
Tial -						Date	7/16/02		71				
Title 🗭	A GAS IRSPECTOR, DIST.												
				ज्यात्र (, 🐙									