## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoc		o Lease Name		Jicarilla A				Well No.	1	7	
		6				a I	20	I				
	Well: Unit Le	1	A	Sec.	14	Twp.	26	Range	4			
Location o	f well API # 3	0-0 [	39-21030	<del></del>		J				_	STATE OF THE PARTY	
ſ	<del>-</del>			·	TYPE	OF PROD.	METHOD O	E PROD	PROD.	VEDIUM 1	$(2) \cap (9)$	
	NAM	- OE DI	ESERVOIR OR POOL		( Oil or Gas)		(Flow or Art. Lift)			Or Çsg)	-4	
Upper	TAME OF RESERVOIR OR FOR				<u> </u>	,			1	3	JUL 200	
Completion	PC				Gas		Flow		TE	íG.	200	
									1	95 P.G	3.	
Lower			MV		Gas		Flow		ТВ	6	(	
Completion			IVIV		<u> </u>	303	1 10	<del></del>	<u> </u>	<del>~ </del>	<u>1</u>	
			DE	)	IIT IN DO	COCUDE DAT	ra			¥	. d	
	<del></del>	4 •			UT-IN PRESSURE DATA Instant SI Pressure SI press. Psig				Stabili-	Stabilized (Yes or No )		
Upper	Hour shu		Date shut-in 6/23/2002		10 minutes		150/150		) Stabilia	Mec 2		
Completion	11:30 AM				<u> </u>		SI press. Psig		CA-L:II	Stabilized? ( Yes of No.1.		
Lower	Hour shut-in		Date shut-in									
Completion	11	:30 AM	6/23/2002		10	minutes	180			No		
FLOW TEST NO. 1												
				FLO								
Commenced at ( hour, date )			11:15 AM	6/24/2002	Zone producing (upper or lower) Lower							
TIME	LAPSED TIME		Pressures		Pressures Lower Tub. Remarks							
Date	SINCE	*	Upper	Lower	Tub.							
6/24/2002	1st Day		173	197	Both zones shut-in							
6/25/2002	2nd Day		199	224	Both zones shut-in							
6/26/2002	3rd Day		215	243	Both zones shut-in							
6/27/2002	4th Day		215	132	MV zone flowing							
6/28/2002	5th Day		216	138	MV zone flowing			<del></del>				
	<u> </u>			<del></del>	<u> </u>							
Production rat	te durina test											
			based on	Х	Bbls.in		Hours		Grav.		GOR	
Gas			PD; Tested th			M	eter	<del> </del>			<u></u>	
Gas		****	TD, Tested th	14 (0111100 01 1				IJ				
			м	ID TEST SH	IITJN PRE	SSURE DAT	Α					
Upper	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? ( Yes or No )			
1	Hou		Date		Ecrigar or time shat in							
Completion	Ua		Date		Length of time shut-in		St press. Psig		Stabilized? ( Yes or No )			
Lower	Hour		Uate		Length of time shacking		St press. rang		Stabilized: ( Tes or No.)			
Completion												
				EI 0	W TEST N	10.2						
				FLU				<del></del>			<del></del>	
Commenced at ( hour, date )					Zone producing (upper or lower)							
TIME	LAPSED TIME		PRESSURE		Remarks							
(hour, date)	SINCE*		Upper Lower		1	<del></del> -	<del></del>				<del></del>	
										· · · -		
						<del></del>						
	<u> </u>											
Production ra	te during test	:	_		_							
Oil		BOPD	based on		Bbls.in		Hours		Grav.		GOR	
Gas		MCF	PD; Tested th	ru (Orifice or I	Meter):				_		_	
L	<u> </u>											
Remarks												
									<u> </u>			
I hearby certif	y that the info	ormatio	ը <u>ի</u> զբայր conta	ined is true ar	nd complete	e to the best o	f my knowled	ge.				
•	11.11	-8'	2002		-			_				
Approved	JUL	U		Date		Operator	Conoco	1				
New Mexico O	L Concervation	Divisio	THE CHAPLE	T PORTUN		By	Shirley Ebert					
	CHARACTER 2	TOTAL L	194 UT 94 BAR			-						
Ву				Date		Title	FPS			l		
· · -					<del></del>							
Title	MAN IN	<u>م</u> و 🚅	AS INSPECT			Date	7/2/02		7			
HIC	•	4 1	LYPIEN CN	DR BIST -	7	-			<b>-</b>			