## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conocc		Lease Name		San Juan 28-7				Well No.	155	
•		F		_		<b>-</b> [	27	Range	7		
	Well: Unit Lo	12	K	Sec.	22	Тwp.		Range			
Location of	of well API # 3	10-0 E	3920430000								
Ī					TYPE 0	F PROD.	METHOD OF	PROD.	PROD. MEDIUM		
	NAME OF RESERVOIR OR POOL			(Oil c	r Gas)	(Flow or A	t. Lift)	(Tbg. Or Csg)	<b>⊣</b>		
Upper									TDO		
Completion			PC		Gas		FLOV	٧	TBG	4	
Lower			- DIV		0		TEMP. SH	II ITINI	TBG		
Completion	DK			<u> </u>	Gas		TOTIN	160	]		
			DE	RE-FLOW SH	HT IN DDE	SSUPE DAT	ΓΔ				
Homes	Hour shut-in Date shut-in				Instant SI Pressure SI press. Psig		Psig	Stabilized? ( Yes or No )			
Upper Completion	Tiour Silution		7/12/2001		10 minutes		175		Yes		
Lower	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No )		
Completion	7/12/2001				10 m	10 minutes 490			Yes		
· · · · · · · · · · · · · · · · · · ·											
FLOW TEST NO. 1											
Commenced	l at ( hour, date )				Zone producing (upper or lower)						
TIME	LAPSED TIME		PRESSURE		1		Re	marks			
Date	SINCE* Upper Lower DK SHUTIN DUE TO DRILL MUD FILLED TUBING.							<del></del>			
	1 Day				ENGINERS WORKING ON PROCDURE TO				TH CO2.		
	2 day		AUED.		BRUCE MARTIN SUGGESTED NOT TO TEST AT 1				T AT THIS TIME, I	BECAUSE	
	r <del></del>				4	OF IMP	ROPER VENT	NG OF HI	GH ZONE (DK).		
<del></del>	<del>{</del>				ENGINER	NG STAFF S	HOULD NOTIF	Y WHEN S	SCHEDULED FOR	WORKOVER.	
	1										
<del></del>											
Production ra	te during tes				3		1 T		Grav.	GOR	
Oil			based on X PD; Tested thru (Orifice or I		Bbls.in		Hours eter		Glav.	GOK	
Gas	<u></u>	MCF	PD; Tested th	ru (Ormce or	meter):	IVI	eter	ł			
			R.	UD.TEST SH	UT-IN PRE	SSURE DAT	Α				
Upper	MID-TEST SHUT-IN PRESSURE DATA Hour Date Length of time shut-in SI press. Psig Stabilized? (Yes or No								Yes or No )		
Completion			i i								
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (	Yes or No )	
Completion											
									<u> </u>	M21222327	
				FLC	OW TEST N		(		<del>Tips</del>		
	ed at ( hour, date )		POECCUPE		Zone producing (upper or lower)		<u> </u>				
TIME	LAPSED TIME SINCE*		PRESSURE Upper Lower						E REUL 2001		
(hour, date)	31100		Opper 201121		<del>                                     </del>				55.	S. CEVILLE	
	+	·		l .						<u>" ረርአ, "</u> ີ	
									122	UST UN	
										<del></del>	
	1				<u> </u>			<del></del>	<u> </u>		
				<b>P</b>	1					2879 <del>9</del> 17	
			<u> </u>	<u> </u>							
Desidentian -		-4	<u> </u>	<u> </u>						CAE ASSESSED	
	ate during te		) based on		Bbls.in		Hours		Grav.	GOR	
Oil	ate during te	BOP	) based on	rru (Orifica or	Bbls.in		Hours		Grav.	GOR	
	ate during te	BOP	) based on FPD; Tested t	nru (Orifice or			Hours		Grav.	GOR	
Oil	ate during te	BOP		nru (Orifica or			Hours		Grav.	GOR	
Oil Gas	ate during te	BOP		nru (Oriffce or			Hours		Grav.	GOR	
Oil Gas Remarks		BOP	FPD; Tested t	Je se	Meter):	to the heet		de.	Grav.	GOR	
Oil Gas Remarks		BOP	FPD; Tested t	Je se	Meter):	e to the best	Hours  of my knowled	ge.	Grav.	GOR	
Oil Gas Remarks I hearby cert		BOP	FPD; Tested t	ained is true a	Meter):	e to the best		ge.	Grav.	GOR	
Oil Gas Remarks I hearby cert	tify that the ir	BOPT	FPD; Tested to	Je se	Meter):		of my knowled	ge.	Grav.	GOR	
Oil Gas Remarks I hearby cert		BOPT	FPD; Tested to	ained is true a	Meter):	Operator By	of my knowled Conoco Donald Blair	ge.	Grav.	GOR	
Oil Gas Remarks I hearby cert	tify that the ir	BOPT	FPD; Tested to	ained is true a	Meter):	Operator	of my knowled	ge.	Grav.	GOR	
Gas  Remarks I hearby cert Approved New Mexico	tify that the ir	BOPT	FPD; Tested to	ained is true a	Meter):	Operator By Title	of my knowled Conoco Donald Blair FPS	ge.	Grav.	GOR	
Gas  Remarks I hearby cert Approved New Mexico	tify that the ir	BOPT	FPD; Tested to	ained is true a	Meter):	Operator By	of my knowled Conoco Donald Blair	ge.	Grav.	GOR	