NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	erator Conoco			Lease Name	San Juan 28-7				_Well No	33	<u>A</u>	
			l ean	13	Twp.	28	Range	7				
Location of Well: Unit Letter Location of well API # 30-0 392223800		39222380000	Sec.	<u> </u>	1 44 19.		90	<u>لــــــــــــــــا</u>				
39074380000 MV												
					TYPE OF PROD.		METHOD OF PROD.		PROD. MEDIUM (Tbg. Or Csg)			
	NA	ME OF R	ESERVOIR OF	POOL	(Oil	or Gas)	(Flow or Art. Lift)		(15g. 01 05g)			
Upper		DIC.	TURE CLIEF			Gas	Flow		TBG		Í	
Completion Lower	PICTURE CLIFF				 							
Completion	MEGA VEDDE				Gas		Flow		TE	3G		
<u> </u>												
				RE-FLOW SH			SI press	Deig	Stabili	zed? (Yes	or No)	
Upper	Hour shut-in 8:00 AM			Date shut-in 6/4/2001		Instant SI Pressure 10 minutes		152		Yes		
Completion	Hours		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No		or No)	
Completion	Hour shut-in 8:00 AM			2001		ninutes	153		Yes			
					W TEST N							
Commenced at (hour, date) 10			10:45 AM			Zone producing (upper or lower)			Lower			
TIME	LAPSED TIME		PRESSURE Upper Lower		Remarks							
Date	SINCE*		Upper	198	Both zones shut-i				in			
6/6/2001 6/7/2001	1 Day 2 day		178	200	Both zones shut-in							
6/8/2001	4 days		184	201	Turned on lower zone							
6/9/2001	184			134	turned on upper zone							
				<u> </u>	ļ							
	L		<u> </u>	<u> </u>	<u> </u>							
Production ra	te durina	test					_				·	
Oil	Oil 0.3 BOPD based on			0.3	Bbls.in	24	Hours		Grav.		GOR	
Gas	149	MC	FPD; Tested tl	ru (Orifice or	Meter):	Me	eter					
MID-TEST SHUT-IN PRESSURE DATA												
					Length of time shut-in SI press. Psig Stabilized? (Yes or No.)						or No)	
Upper	Hour		T		Length of this office in a second second							
Completion	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No		or No)	
Completion							<u> </u>					
				FLC	W TEST N		r or lower)				રજિટેઇની ૮ંડ	26.3
Commenced			DDE	PRESSURE		Zone producing (upper or lower) Remarks						~~~
(hour, date)	LAPSED TIME SINCE*		Upper Lower								-114	(C)
(nour, date)	T									6	501	01
										- 	O A	
				<u> </u>	 					+=-	The same of	
	<u> </u>			 -	╬					1		Ċ
	 			 	╬					\(\frac{1}{2}\)		, X
L	<u> </u>			<u> </u>	<u> </u>					13.	(15.8.L	9 5
Production ra	ate during	test							7		GOR	A. S. C. C.
Oil			D based on		Bbls.in		Hours	<u> </u>	Grav.	<u> </u>	J GOR	
Gas		MC	FPD; Tested t	hru (Orifice or	meter):	<u> </u>		<u>J</u>				
D												
Remarks	2001 test	No com	munication									
I hearby certify that the information herein contained is true and complete to the best of my knowledge.												
Approved Date Operator Conoco												
Approved Date Operator Conocc New Mexico Oil Conservation Division												
								7				
By						Title	FPS			J		
						Doto	6/22/01		– 1			
Title	OLT #	T CAL &	HAS INSPEC	TOR, DIST.	19	Date	0/22/01					