NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		Conocc	<u> </u>	Lease Name	San Juan 28-7			Well No.	94		
Location of Well: Unit Letter		N	Sec.	30	Twp.	28	Range	7			
	of well API#		39072820000								
					TVDE	OE BBOD	METUODO	E DBOD	PROD. ME	EDH INA	
	NAME OF RESERVOIR OR POOL				TYPE OF PROD. (Oil or Gas)		METHOD OF PROD. (Flow or Art. Lift)		(Tbg. Or	l l	
Upper					_						
Completion	PC				Gas		FLOW		TBG	<u>:</u>	
Lower Completion			MV		Gas		FLOW		тво		
Completion	L		141.4		<u> </u>		120				
			PF	RE-FLOW SH	UT-IN PRI	ESSURE DAT					
Upper	Hour shut-in		Date shut-in 7/20/2001		Instant SI Pressure SI press. Psi			Stabilized? (Yes or No)			
Completion Lower	2:00 PM	Hour shut-in		2001 shut-in	Instant SI Pressure		SI press		Stabilized? (Yes or No)		
Completion	2:00 PM			2001		minutes	214		NO NO		
		***	l		<u> </u>	:	<u> </u>		<u>' </u>		
					W TEST N						
	at (hour, date)		6:00 PM 7/25/2001		Zone producing (upper or lower)			LOWER			
TIME Date	LAPSED TIME SINCE*		PRESSURE Upper Lower		Remarks						
7/21/2001	1 Day		159	229	both zones shuti						
7/22/2001	2 Day		179	246		both zones shutin					
7/23/2001	3 Day		188	261	ļ			ones shutin			
7/24/2001 7/25/2001	4 Day		190 194	264 269			both zones shutin zones stabilized, opene				
7/26/2001	5 Day 6 Day		199	148			ZONES STADIN	- INIV			
1/20/2001		· <u>Z</u>				** ***					
Production ra											
Oil	26		based on	X	Bbls.in	14	Hours	<u> </u>	Grav.	GOR	
Gas 26 MCFPD; Tested thru (Orifice or Meter): Meter											
MID-TEST SHUT-IN PRESSURE DATA											
Upper	Hour Date			ate	Length of	time shut-in	SI press	. Psig	Stabilize	d? (Yes or No)	
Completion	lle				Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)		
Lower Completion	Hour		Date		Length of time sharen		Or press. r sig		SIGNIFER: (159 OL 140)		
<u> </u>	<u> </u>		<u> </u>		и			***			
			(FLO	W TEST N					-	
Commenced at (hour, date)				<u>L</u>	Zone producing (upper or lower)			L	323	45	
TIME (hour, date)	LAPSED TIME SINCE*		PRESSURE Upper Lower						12/10	22.	
					i			100	000	6, "	
					<u> </u>			10	MG		
					1			 	CO	10N =	
					1	· · · · · · · · · · · · · · · · · · ·	**************************************	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	W CO	(***	
					1		,	\ \{\frac{2}{2}\}	Or	~~~	
			1	····				TÇ.	رخي درخي	. 1152	
Production ra	te during te) based on		Bbls.in	1	Hours		G S S S	GOR	
Gas			FPD; Tested th	ru (Orifice or I	<u> </u>		110013		J 0101112		
<u> </u>	······				<u>-</u>	- I		9			
Remarks											
								=			
I hearby certi	fy that the ir	formatio	n herein conta	ined is true ar	nd complet	e to the best o	f my knowled	ge.			
	ALIC (11 2	0.04					7			
Approved	HUU (<u> </u>	<u> </u>	Date	_	Operator By	Conoco Donald Blair	Į.			
New Mexico C	ni Conservatio	UNI UNIVISIO				- PY	Pullaru Didil				
By CHAINAL SIGNED BY CHAINET. PERMIT						-					
Ву		ial sig		BART. PER	<u>un</u>	Title	FPS				
			AHO YE CHA		u N	Title					
					<u>un</u>	-	FPS 4/7/01				