NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Well No.

MICHENER

Α7

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Conoco		Lease Name		MICHENER				Well No. A 7		
-				- a !		a _		ī ī		_ n-5	
	Well: Unit Let			Sec.	33	Twp.	28N	Range		1	
Location of	of well API # 30	-0	<u>45</u> 2656800			J					
ı					TYPE	OF PROD.	METHOD C	F PROD.	PROD. MEDIUM	/ i`	
	NAME OF RE		ESERVOIR OR POOL		(Oil or Gas)		(Flow or Art. Lift)		(Tbg. Or Csg)	110	
Upper	NAME OF RESERVOIR OR FOOE			1002	\ <u>\</u>		· ·			7	
Completion	CHACE		HACRA		GAS		FLO	W	TBG.	1	
Lower										7	
ompletion	ME.		SA VERDE		0	SAS	FLOW		TBG.		
130111p1011011					· · · · · · · · · · · · · · · · · · ·		·				
			P	RE-FLOW SH	IUT-IN PRE	SSURE DAT					
Upper	Hour shut-in			shut-in		l Pressure	SI press. Psig		Stabilized? (Ye	s or No)	
∹ompletion	2:00 PM				10 MIN.		162		YES YES		
Lower	Hour shut-			shut-in	Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
ompletion	2:0	0 PM	10/15	5/2002	10	MIN.	266)	YES		
				F1 0	M TECT N	0.4					
					W TEST N		1		HDDED		
ommenced a					Zone producing (upper or lower) UPPER						
TIME	LAPSED TIME		PRESSURE		Remarks						
Date	SINCE*		Upper 326	Lower 304	BOTH ZONES SHUT IN						
10/16/2002	DAY 1 DAY 2		326	304	BOTH ZONES SHUT IN						
10/17/2002 10/18/2002	DAY 3		326	304	BOTH ZONES SHUT IN						
10/19/2002	DAY 4		238	304	UPPER ZONE PRODUCING						
10/19/2002	D/(14										
							····				
<u> </u>											
4 roduction ra	te during test									7	
Oil			based on		Bbls.in		Hours		Grav.	GOR	
Gas	110	MCF	PD; Tested th	ru (Orifice or I	Meter):	<u>ME</u>	TER				
				AID TEST SU	IT IN DDE	SCUDE DATA	٨				
					UT-IN PRESSURE DATA Instant SI Pressure SI press. Psig			Psia	Stabilized? (Ye	s or No)	
Upper	Hour		Date		Mistalia Cit i i coccio						
Completion	Hour		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Lower Lower	- IIVai										
a ompletion	 						<u></u>				
				FLO	W TEST N	0. 2					
Commenced a	ommenced at (hour, date)					Zone producing (upper or lower)					
TIME	LAPSED TIME		PRESSURE				Re	marks			
hour, date)	SINCE*		Upper	Lower			···				
							 				
										-	
<u> </u>					<u> </u>						
											
<u> </u>											
<u> </u>					<u> </u>						
₱roduction ra	te durina test				_						
$\overline{}$		OPD	based on		Bbls.in		Hours		Grav.	GOR	
Oil					Motorl.						
Gas			PD; Tested th	ru (Orifice or l	weter).	L					
			PD; Tested th	nru (Orifice or I	weter).			· · · · · · · · · · · · · · · · · · ·			
			PD; Tested th	nru (Orifice or I	weter).			<u> </u>			
Gas			PD; Tested th	nru (Orifice or I	weter).						
Gas Remarks		MCF				to the hest of	of my knowled	ine .			
Gas Remarks	y that the infor	MCF matic	n herein cont	ained is true a		e to the best o	of my knowled	ge.			
Gas Remarks I hearby certif	y that the infor	MCF matic	n herein cont	ained is true a		e to the best o	of my knowled	ge.			
Gas Remarks I hearby certif	y that the infor	MCF matic	on herein cont	ained is true a				ge.			
Gas Remarks hearby certif Approved	y that the infor	MCF matic	on herein cont	ained is true a		Operator		ge.			
Gas Remarks hearby certif Approved	y that the infor	MCF matic	on herein cont	ained is true a		Operator By		ge.			
Gas Remarks I hearby certif Approved New Mexico O	y that the information of the conservation of	MCF matic	on herein cont	ained is true a Date Date	nd complete	Operator By	Conoco	ge.			
Gas Remarks I hearby certif Approved New Mexico O	y that the information of the conservation of	MCF matic	on herein cont	ained is true a Date Date	nd complete	Operator By	Conoco	ge.			