NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	ConocoPh		illips Lease Name		San Juan 28-7			Well No	228	3		
		6		_ ((1 - 1				
Location of Well: Unit Letter K Sec. 8 Twp. 27 Range 7 Location of well API # 30-0 039-2099000												
Location o	of Well API # 3	50-U [039-2099000								Sales Sales	
Г	TYPE OF PROD. METHOD OF PROD. PROD. MEDIUM										6 35760	
	NAME OF RESERVOIR OR POOL			(Oil or Gas)		(Flow or A		(Tbg. Or Csg)		````		
Upper										7.3	SEP 2	
Completion	PC				3as	Flo	N	Tb	g / 🗀	2		
Lower									133	<u>(</u>		
Completion			DK	DK		Gas		N	Tb	g till	Mark of a	
										1,500		
	PRE-FLOW SHUT-IN PRESSURE DATA Hour shut-in Date shut-in Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)											
Upper	Hour shu			hut-in		SI Pressure	SI press. Psig		Stabiliz		or∍No)	
Completion	10:30 AM		<u> </u>		149		186 SI press. Psig		Yes Yes Or Mô			
Lower	Hour shut-in		Date shut-in		Instant SI Pressure				Stabilized? (Yes or No Yes		or No) a	
Completion	10:	10:30 AM 8/26/2003 155 234 Yes										
				EI O	W TEST N	0.1						
C	Commenced at (hour, date) 12:45 PM 8/27/2003 Zone producing (upper or lower) Lower DK											
TIME	LAPSED TIME		PRESSURE		Remarks							
Date	SINCE*		UpperLower		Norman No							
8/27/2003	24 hr		186	234	Turned on the DK							
8/28/2003	48 hr	48 hr		153								
Production ra					1		n				200	
Oil	0.75		based on	X	Bbls.in	<u> </u>	Hours		Grav.		GOR .	
Gas	81	MICE	PD; Tested th	ru (Office of	weter).	01	ifice]				
			M	ID-TEST SHI	IT.IN PRE	SSURE DAT	ΓΔ				•	
Upper	Hour			Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Completion												
Lower	Hour		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)			
Completion												
· · · · · · · · · · · · · · · · · · ·												
				FLO	W TEST N	IO. 2						
Commenced					Zone producing (upper or lower)							
TIME	LAPSED TIME		PRESSURE				Re	emarks				
(hour, date)	SINCE*		Upper Lower				<u> </u>					
					<u> </u>							
		····			 							
												
		_			 							
												
			<u>'</u>		<u> </u>		a					
Production ra	te during tes	t					-					
Oil			based on		Bbls.in		Hours		Grav.		GOR	
Gas	<u> </u>	MCF	PD; Tested th	ru (Orifice or	Meter):	L						
(
Remarks												
											L	
i hearby certi	fy that the inf	formati	on herein con	tained is true	and comp	lete to the be	st of my know	vledge.				
-	SED	A	A = = :			-			_			
Approved												
New Mexico Oil Conservation/Division						Ву	162	1.10				
p., /	1/	1	7	D.4.		T-141 -	1400	<u>/</u>				
By 💪	NOW NOT THE REAL PROPERTY OF THE PARTY OF TH		en	Date	_	Title	MSO					
Title (peruty Of	& GA	S INSPECTOR	Mer ==		Date	0/2/2-	,	7]			
11110			CIUN	<u>. u</u> toi. 💯		Darg	9/2/03		11			