NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	COI	NOCOPH	HILLIPS Lease Name		San Juan 28-7				Well No.	1	75	
	of Well: Unit		E	l e i	28]	27	7 D	-	I		
	of well API		2073400	Sec.		Twp.	21,	Range	الـــــــــــــــــــــــــــــــــــــ	İ	-258 34	
Loodion	01 11011 / 11 1 1	, 00 0 y (2070400								18 3 18 1	
				TYPE OF PROD.		METHOD OF PROD.		PROD. MEDIUM				
	NAME OF RESERVOIR OR POOL			(Oil or Gas)		(Flow or	(Flow or Art. Lift)		(Tbg. Or Csg) ∤ S∕			
Upper	DC.				Gas		FLOW		тво 🖟 💍			
Completion Lower	PC				Gas		FLOV		l t	3G S		
Completion			CH			3as	FLC	۸۸/	-	BG ∜	E 0, 5	
Completion	<u> </u>				<u> </u>	Ja3		/ V V		30	(2)	
			PI	RE-FLOW SH	UT-IN PRE	ESSURE DA	TA				¥€,	
Upper	Hour sh	hut-in		Date shut-in		SI Pressure	SI pres	s. Psig	Stabilized? (Yes or No.)			
Completion		1:30 PM	8/26	/2003	149		25	2		Yes	7	
Lower	Hour st	Hour shut-in		Date shut-in		Instant SI Pressure		SI press, Psig		Stabilized? (Yes or No)		
Completion		1:30 PM	8/26	/2003	148 228 Yes							
				F1 0	W TEST N							
			0.00 111		W TEST N					====		
	at (hour, date)		2:00 AM 8/27/200 PRESSURE		Zone producing (upper or lower) UPPER Remarks							
TIME Date	LAPSED TIME SINCE*		Upper Lower		Remarks							
8/27/2003	24 hr		252 228		OPENED PC							
8/28/2003	481	48 hr		142 228								
	,											
Production ra	ate during to	set										
Oil				based on X			Hours		Grav.		GOR	
Gas	24			ru (Orifice or	Bbls.in Meter):	Ori	ifice					
				•	·			4				
					UT-IN PRESSURE DATA							
Upper	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)			
Completion							01					
Lower Completion	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)			
Completion	<u> </u>		L		<u> </u>		11		<u></u>			
				FLO	W TEST N	O. 2						
Commenced	at (hour, da	ate)				lucing (upper	or lower)					
TIME	LAPSED TIME		PRESSURE		<u> </u>		·	-L				
(hour, date)	SINCE*		Upper Lower									
	<u>}}</u>					*						
W., 150 6		***************************************										
												
Production re	te during te						7) -			
Oil	BOPD based on MCFPD; Tested thru (Orifice or Me				Bbls.in		Hours	<u> </u>	Grav.		GOR	
Gas	لـــــا	MCF	-PD; Tested tr	iru (Orifice or	Meter):	L		<u>]</u>				
Remarks								<u></u>				
											ļ	
		_				<u> </u>					<u> </u>	
I hearby certi	fy that the i	nformation	on herein cont	tained is true a	and comple	te to the best	t of my knowl	ledge.				
Approved	UĽ	· P - ,	1 2000	Date		Operator	CONOCOBL	111 ID6	1			
New Mexico (Oil Conservat	ion Divisi	on (1993)		Operator CONOCOPHILLIPS By							
/	01 11					by the the terms of the terms o						
ву 🧲						Title	MSO					
Title DEPUTY CIL & GAS INSPECTOR, DIST.									1	•		
Title	DEPUTY O	al B UA	2 11031 FC. Q.	-,		Date (0) (0)						
							•					