NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	peratorConocoPh			Lease Name		Jica	rilla A		_Well No	9	
			·	7		ล	F	a			W. 5
Location of Well: Unit Letter		С	Sec.	14	Twp.	26N	Range	4W		人ななり	
Location	of well API#	ŧ 30 - 0	30-039-20095]				<i>(</i>	l"
Location of Well: Unit Letter C Sec. 14 Twp. 26N Range 4W Location of well API # 30-0 30-039-20095 TYPE OF PROD. METHOD OF PROD. PROD. MEDIUM NAME OF RESERVOIR OR POOL (Oil or Gas) (Flow or Art. Lift) (Tbg. Or Csg)											
		_			TYPE OF PROD. METHOD OF PR				PROD. MED		0.20
	NAME OF RESERVOIR OR POOL				(Oil or Gas) (Flow or Art. Lift)			Art. Lift)	(Tbg. Or Cs	g) (53)	- 1 C
Upper					.				1	(R)	000
Completion	 		M.V.		Gas		Flow		Tbg.	_Pot	Carlo.
Lower									1	FE	٠,,
Completion	D.K.				Gas	Flow Tbg.				`	
Completion	L						<u></u>		<u> </u>		\wp_{i}
			Þ	RE-FLOW SH	UTJN PR	ESSURE DA	ATA .				EC(2) 7
Upper	Hour sh	utin		shut-in	Instant SI Pressure SI press. Psig				Stabilized?	Yes or	No)
Completion		ut-iii	8/23/2004		762		762		Yes		
					<u></u>			Stabilized?		No.	
Lower		Hour shut-in		shut-in			400 Yes			1107 	
Completion	10:28 A.M.		8/23	/2004	<u></u>	195	1400	<u>, </u>	<u> </u>	65	
				5 1.0	M TEAT	10.4					
FLOW TEST NO. 1											
Commenced	at (hour, da	ite)	<u> </u>		Zone producing (upper or lower)						
TIME	LAPSED TIME		PRESSURE		Remarks						
Date	SINCE*		Upper Lower		<u> </u>						
8/24/2004	Day	1	762	394			·				
8/25/2004	Day	2	762	400	Opened upper zone						
8/26/2004	Day	Day 3 141 403									
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L	<u> </u>		الله وسيوسيا								لاست
Production ra	ate during te	st									
Oil	rate during test BOPD based on				Bbls.in	[Hours		Grav.		GOR
Gas	<u> </u>		D; Tested thru (Orifice or I		<u></u>	0,	rifice		<u> </u>		
	الــــــــــــــــــــــــــــــــــــ	11101	12, 100104			نصححا		J			
			M	ID-TEST SHU	JT-IN PRE	SSURE DA	TA				
Upper	Hour Date				Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)					No)	
Completion							1				
Lower	Hour		Date		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
1 ' 1	7						<u> </u>				
Completion											
				FLO	W TEST N	NO. 2					
[0	at / have do	40)					r or lower)				
Commenced at (hour, date) TIME LAPSED TIME			DDES		Zone producing (upper or lower) Remarks						
TIME	1		PRESSURE Lower		ļ		176	HIIGIKS			1
(hour, date)	SINCE*		Opper Lower		 				·		
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L	<u> </u>		IL		<u> </u>						
B 1 #	A	-4									
Production re	ate during te				1 B		1		Greek		20P
Oil	BOPD based on MCFPD; Tested thru (Orifice or				Bbls.in	 	Hours		Grav.		GOR
Gas	0 K	MCI	-PD; Tested th	ru (Orifice or	Meter):	L)			
	<u> </u>										
Remarks											ĬI
Remarks											
				A.l		I-4- 4- 41 · 1		dodes			
	fy that the in	aformat	ion herein con	itained is true	and comp	lete to the be	st of my know	/ledge.			
l hearby certi	fy that the it	aformat	on herein con 9 2004		and comp		st of my know	rledge.			
I hearby certi			//	itained is true	and comp	Operator	Conoco Philli	ps			
l hearby certi			//		and comp		st of my know Conoco Philli Augustine Go	ps			
I hearby certi Approved New Mexico C			//	Date	and comp	Operator By	Conoco Philli Augustine Go	mez	ator 1		
I hearby certi			//		and comp	Operator	Conoco Philli	mez	ator		
I hearby certi Approved New Mexico C	Dil Conservati	iop Divis	//	Date	and comp	Operator By	Conoco Philli Augustine Go	mez	ator		