NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Africk don't make well to

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	Co	nocoPhill	lips Co. Lease Name		San Juan 32-7				Well No.	7	5	
1 00041011 -	€ Malalla I Ia-14			ا د۔۔	27	ī	201	1	714			
	of Well: Unit of well API		P 30-045-2466	Sec.	27	Twp.	32N	Range	7W			
Loodiioii	Of Well All	, 30-0	30-045-2			ij						
			~· ∨ 13 ~ ×		TYPE	OF PROD.	METHOD C	F PROD.	PROD. I	MEDIUM		
	NAME OF RESERVOIR OR POOL					or Gas)	(Flow or Art. Lift)		1	Or Csg)	Į	
Upper												
Completion	Picture Cliff					gas	Flow		<u> </u>	bg		
Lower .	Mar. 27											
completion Mesa Verde						gas	Flo	W	<u> TI</u>	bg		
			_									
Hanaa	PRE-FLOW SHUT-IN PRESSURE DATA er Hour shut-in Date shut-in Instant SI Pressure SI press. Psig Stabilized? (Yes or N											
Upper Completion			Date shut-in 11/8/2005			Si Pressure 159	SI press. Psig 264		Stabilized? (Yes or No) Yes		or No)	
Lower		Hour shut-in		Date shut-in		SI Pressure	SI press. Psig		Stabilized? (Yes or No)		or No \	
Completion	10:00am		11/8/2005		155		250		Yes		Of NO	
on piction	TO:OOdin		117	72000		100			<u> </u>	169		
				BUILD-UP	& FLOW	TEST NO. 1						
Flow starte	d (hour,dat	te)	10:00am	9/27/2005		ucing (upper	or lower)		Lov	wer		
TIME	LAPSEI		PRESSURE		Remarks			marks				
Date	SINCE*		Upper	Lower								
11/9/2005	Day	/ 1	287	210	Both zones shut-in							
11/11/2005	Day	/ 2	355	243	Both zones shut-in							
11/14/2005	Day 3		369	250	Both zones shut-in							
11/15/2005	Day	/ 4	369	250	opened higher pressure zone to production							
11/16/2005	Day		179	240	if pressures cross-over test finished							
	Da ₎	/ 6	ļ		<u> </u>	·						
leadination series	.4	4										
roduction ra	4'2"		D based on		Bbls.in		Hours		Grav.		GOR	
Gas	300			nru (Orifice or N	<u> </u>		110413		Olav.		- 00K	
		-				<u> </u>		<u>u</u>				
			MID-TES	ST SHUT-IN P	RESSURE	DATA (for	new well)					
Upper	Ho	ur	Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)		or No)	
Completion			ļ									
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No)		or No)	
ompletion			l				<u> </u>		<u> </u>			
				ELOW TES	T NO 2 (6)	or new well)						
ommenced	at / hour d	ato)		TEGW TEG	·	ducing (upper					 1	
TIME	LAPSED TIME		PRESSURE		Zone proc	rucing (upper	.	emarks				
(hour, date)	SINCE*		Upper Lower				• • • • • • • • • • • • • • • • • • • •	Jiliul No				
	<u> </u>											
	<u></u>		<u> </u>		<u> </u>							
roduction ra	ate during t	oet										
Oil	ole during t) based on		Bbls.in		Hours		Grav.		GOR	
Gas				ru (Orifice or N		_	1.5415		J [
						<u> </u>		ה			A 314,	2202
Remarks												II () () () () ()
	L	- · · · · · · · · · · · · · · · · · · ·								<u> </u>	813	A 2
haanke = = ==	6.4h-44-			4-1						(کور	NO	47 ∀ 17 -
nearby certi:	iy that the i	in Tormati	on herein con	tained is true a	nd comple	te to the best	of my knowle	edge.		٠ - ج	γ. • • • • • • • • • • • • • • • • • • •	⁷ 200s
Approved	H.Vi	Man	veva	DaNOV 2	3 ZUI) Sperator	ConocoPhillip	s Co	7	55	Oli	
lew Mexico	il Conserva	tion Divisi	ion			By	Pat Lefebre		1	-		i an .
						_y	. at Leiebie		ш	(E)	Dia	ر کالہ و ا
Ву				Date		Title	MSO			(S)	. -	·• 🗗
OF DE	UTY IM A	4 CAU	WILLIUK,	ast.						V.	201-	Ç
Title 📉	<u>* — .</u>			. –		Date	11/16/05]		18 OF	2005
									-		~Q_,L	