NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		Conoc	Lease Name		Daum LS				Well No	AS CE	O _B
Location of Well: Unit Letter		Lottor	В	Sec.	32	Twp.	28	Range	9		E.61.81
Location of well API # 30-0			30-045-26543		32	ј т w p.		Kange	9	1,5	Pala
						<u></u>					JOE 81
	NAME OF RESERVOIR OR POOL				TYPE OF PROD. METHOD OF PRO (Oil or Gas) (Flow or Art. Li			PROD. ME (Tbg. Or 0	DIGIN		
Upper Completion			CH		Gas		Flo	w	TBG		
Lower Completion			DK		Gas		Flo	w	TBG		
PRE-FLOW SHUT-IN PRESSURE DATA											
Upper	Hour shut-in		Date shut-in		Instant SI Pressure		SI press	. Psig	Stabilized? (Yes o		r No)
Completion	8	8:40 AM		/2004	74		169	5	Yes		
Lower	Hour shut-in		Date s	shut-in	Instant	nt SI Pressure SI press. Psig S		Stabilized	? (Yes o	r No)	
Completion	8:40 AM		6/14	/2004	<u> </u>	75	0			Yes	
FLOW TEST NO. 1											
Commenced	nmenced at (hour, date)		8"30 AM 6/15/2004		Zone producing (upper or lower)			Lower		7	
TIME	LAPSED TIME		PRESSURE		Remarks						
Date	SINCE*		Upper Lower								
8:30am 615	Day 1		T160C205	72	Both zones sh						
8:25am6-16	Day 2		T210C238	180	Both zones						
9:00am6-17	Day 3		T270C270	194	Both zones s						
9:10am6-18	Day 4		T270C270	202	Both zones s						
10:10am 6-19			T270C275	T270C275 205 T79C165 205		Opened CH zone Up					{
6/20/2004	<u></u>		1790165	205	/L						
Production ra	ite durina tes	st									
Oil	NA BOPD based on X				Bbls.in		Hours		Grav.		GOR
Gas		MCF	PD; Tested th	ru (Orifice or	Meter):	Me	ter		ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا 		
					-						
	MID-TEST SHUT-IN PRESSURE DATA										
Upper	Hour		Date		Length of time shut-in SI press. Psig			. Psig	Stabilized? (Yes or No)		
Completion											
Lower	Hour		Date		Length of	time shut-in	SI press	. Psig	Stabilized? (Yes or No)		·No)
Completion								<u> </u>			
FLOW TEST NO. 2											
C	-4 / b	- \	,	FLO							
TIME	at (hour, date)				Zone producing (upper or lower)						
(hour, date)	LAPSED TIME SINCE*		PRESSURE Upper Lower		Remarks						
(nour, date)	SINCE		Opper Lower								
											
										"	
								= "			
											
Production ra	te during tes								· · · · · · · · · · · · · · · · · · ·		
Oil			based on		Bbis.in	لــــــا	Hours		Grav.		GOR
Gas		MCF	PD; Tested the	ru (Orifice or	Meter):	<u> </u>					
Remarks											
Į.											
l hearby certif	iv that the inf	formati	on herein cont	ained is true	and compl	ata ta tha h	t of my know	lodas			
i nearby certii				airieu is true	anu compi	ele lo lhe des	to my know	reage.			
Approved AUG - 4 2004						Operator	Conoco				
New Mexico Oil Conservation Division					By Andrew Ortiz						
D		~ //									
ву 🔼	Date					Title FPS					
Title 🕻	EPUTY OIL & GAS INSPECTOR, DIST.					Date	6/21/04				