NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator		Conoc	×0	Lease Name	San Juan 28-7			_Well No	207		
Location of Well:				.		-	07	D			
Location of			39209760000	Sec.	21	Twp.	27	Range			
Location	JI WEII AF	1# 30-0	39209760000		· WELL	<u>J</u>					
	г				TYPE	OF PROD.	METHOD O	F PROD.	PROD. M	EDIUM	
	1	NAME OF F	ESERVOIR OF	POOL		or Gas)	(Flow or Art. Lift)		(Tbg. O	r Csg)	
Upper											
Completion			CH		Gas		SHUTIN		TB(G	
Lower	Lower										
Completion	Completion PC				Gas		FLO'	<u>w</u>	TB	<u>G</u>	
			_								
11	1 11			RE-FLOW SH				Dain	CA-Lili-	- do (V N-)	
Upper	10/:00 A	shut-in		shut-in /2001	Instant SI Pressure 10 minutes		SI press. Psig) Stabilize	ed? (Yes or No) Yes	
Completion Lower	Hour shut-in			shut-in	Instant SI Pressure		SI press. Psig		Stabiliza	ed? (Yes or No)	
Completion	10:00 AM				10 minutes		169		Julia	Yes	
FLOW TEST NO. 1											
Commenced a	at (hour,	date)	10:00 AM	7/13/2001	Zone producing (upper or lower) lower						
TIME	LAPSED TIME		PRESSURE		Remarks						
Date	SINCE*		Upper	Lower							
10:00 AM	1 Day		60	60	Equlized to 60 lbs after 26 minutes CONTINUED TO DROP						
	2 day								ROP		
					FAILURE						
	<u> </u>										
	<u> </u>		<u> </u>	<u> </u>	<u> </u>						
Production rat	te during	test									
Oil	0	BOP) based on	X	Bbls.in		Hours		Grav.	GOR	
Gas	0	MC	FPD; Tested th	ru (Orifice or M	Neter):	Me	eter				
								-			
	MID-TEST SHUT-IN PRESSURE DATA Hour Date Length of time shut-in SI press.								64-1-11:-	- 40 () (1) -)	
Upper Completion	Hour		Date		Length of time shut-in SI press. Psig		. FSIG	Stabilize	ed? (Yes or No)		
Lower	Hour		Date		Length of time shut-in SI press. Psig		. Psia	Stabiliz	ed? (Yes or No)		
Completion								1			
FLOW TEST NO. 2 Commenced at (hour, date)											
				FLO	W TEST N	O. 2	_			13000	, C. J.
	at (hour, date)				Zone producing (upper or lower)					1/40	
TIME	LAPSED TIME		PRESSURE							2001	
(hour, date)	SINCE*		Upper Lower								
										400	
									• • •	100	DN =
			Î			<u> </u>					
										Value -	A CLAY
										~ 0,87	G Charles
											Person
Production ra	te during		Nhaa-da		Deta :		1 1		7		
Oil			D based on		Bbls.in		Hours	Ļ	Grav.	GOR	
Gas	MCFPD; Tested thru (Orifice or Meter):										
Remarks											
	WITNESSED BY BRUCE MARTIN										
			-								
I hearby certif	fy that the	information	on hereig conta	ined is true an	d complete	to the best o	f my knowledg	ge.			
Approved		_		Date		Operator	Conocc	1			
Approved	il Consen	ation Div	νn	Date	_	Operator By	Conoco Donald Blair	ı			
	Oil Conservation Division					by Durial Dian					
Ву	ķ y.		Date			Title FPS					
_											
Title	Date 7/19/01										