STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10 of 78

This form is not to be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator E	• BURLINGTON RESOUF	RCES OIL & GAS CO.	Lease	+ HANKS		Well No. 24	
T							
Location of Well:	Unit B Sect	05 Twp. 027N	Rge.	009W	County SAN JUAN		
		OF RESERVOIR OR POOL		PE OF PROD.	METHOD OF PROD.	PROD. MEDIUM	
			((Oil or Gas)	(Flow or Art. Lift)	(Tbg. or Csg.)	
Upper Completion	CHACRA			Gas	Flow	Tubing	
Lower Completion	MESAVERDE			Gas	Flow	Tubing	
•			IUT-IN PRESSI				
Upper Completion	Hour, date shut-in 05/04/2002	Length of time shut-in 120 Hours	SI pro	I press. psig Stabilized? (Yes or No) 282		res or No)	
Lower Completion	05/04/2002	72 Hours		0	;		
			OW TEST NO. 1			<u></u>	
	d at (hour date)*	05/07/2002		Zone producing (Upper or Lower) LOWER		OWER	
TIME	LAPSED TIME		PRESSURE PROD. Z				
(hour.date)	SINCE*	Upper Completion Lower	Completion	TEMP_	RE:	MARKS	
05/08/2002	96 Hours	284	0		MV shut in on 5/31/2	2001 pending evaluation	
05/09/2002	120 Hours	284	0 .		· !		
			A TEST		:		
		7	Mar	ST)	:		
•		· -		₹002			
			:	1	·- ·		
Production ra	te during test		· · · · · · · · · · · · · · · · · · ·	- /-			
Oil	BOPD based or	n Bbls. in	Hours.		Grav	GOR	
Gas:		MCFPD: Tested thru (Orifice or Meter):			· · · · · · · · · · · · · · · · · · ·		
		MID-TEST SI	IUT-IN PRESSI	TRE DATA	· · · · · · · · · · · · · · · · · · ·		
Upper Completion	Hour, date shut-in	Length of time shut-in	SI pr	ess. psig	\$tabilized? (Yes or No)	
Lower Completion	Hour, date shut-in	Length of time shut-in	SI pr	ess. psig	Stabilized? (Yes or No)	
2719801 30	(Continue on reverse side)						

		1	FLOW TEST NO	. 2				
Commenced at (hour, dat	te)"			Zone producing (Upper or Lov	wer):			
TIME	LAPSED TIME	PRESSURE		PROD. ZONE				
(hour, date)	SINCE **	Upper Completion	Lower Completion	TEMP.	REMARKS			
Production rate duri	ing test							
Oil·	Br)PD based on	Rbls in	House	Grav GOR			
	B	or to trased on	Bois. iii	Hours	GravGOR			
Gas		МСҒРІ	D: Tested thru (Orif	ice or Meter):				
Remarks:								
I hereby certify that	the information her	ein contained is true	and complete to th	e best of my knowledge.				
				e eest (1 m.) knowedge.				
Approved	2 1 20C	<u>2</u>	9	Operator Burlington	Resources			
New Mexico Oil	Conservation Divis	sion		016	2.			
remarkati Alikahi S	Bite Park to the	La Contrate Contra		By Mars L	Cox			
				Title O d .				
By	THE STATE OF THE STATE OF			Title Operations Ass	cociate			
Fitte				DateMonday, May 13, 2002				
		NORTHWEST NEW?	MEXICO PACKER LEA	KAGE TEST INSTRUCTIONS	S			
A packer leakage test shal even days after actual complet	Il be commenced on each must	iply completed well within		that the previously produced zone shall remain shut-in while the zone which was previously shut-in is produced. Pressures for gas-zone tests must be measured on each zone with a deadweight.				
rde: authorizing the multiple o	completion. Such tests shall i	lso be commenced on all						
reatment, and whenever tented	lial work has been done on a v	ion and or chemical or fracture well during which the packer or		pressure gauge at time intervals	s as follows: 3 hours tests, immediately prior to the beginning			
he tuhing have been disturbed uspected or when requested by	Tests shall also be taken at a y the Division	my time that communication is		inten als thereafter, including o	minute intervals during the first hour thereof, and at hourly one pressure measurement immediately prior to the			
	the commencement of any par			period, at least one time during	7-day tests: immediately prior to the beginning of each flow each flow period (at approximately the midway point) and			
hall notify the Division in writi perators shall also be so notifi		s to be commenced. Offset		immediately prior to the conclu desired, or may be requested or	ision of each flow period. Other pressures may be taken as in wells which have previously shown questionable test data			
	nall commence when both zon			24-hour oil zone tests: all	pressures, throughout the entire test, shall be continuously			
hut-in for pressure stabilization ressure in each has stabilized.				measured and recorded with recording pressure gauges the accuracy of which must be checked at least twice, once at the beginning and order at the end of each test, with a dead-veight pressure gauge. If a well, is a gas-soil or an oil-was dual completion, the recording				
han seven days				gauge shall be required on the o	oil zone only, with deadweight pressures as required above			
ate of production while the oth	ner zone remains shat-m. Such	hall be produced at the normal h test shall be continued for		being taken on the gas zone				
even days in the case of a gas of a initial packer leakage test, a	gas well is being flowed to the			8 The results of the above-d	described tests shall be filed in triplicate within 15 days after			
peane connection the flow pe					hall be filed with the Aztec District Office of the New Mexico sorthwest New Mexico Packer Leakage Test Form Revised			
ith Pa agraph 3 above	low rest No. 1, the well sna.:	i again be shut-in, in accordance	e		pressures indicated thereon as well as the flowing temperatures			
	conducted even though no least	was indicated during Flow as for Flow Fest No. 1 except		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
est to the transfer for the	Test w 2 is to be the same	as to Flaw test so Texcept						
	- 1							