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

Completion

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Oil Conservation Division

Northwest New Mexico Packer-Leakage Test

i								-	•			
Operator COF					Lease	e Name JICAF	RILLA BR C	2			Well No4	
_ocation of We	ell: Unit	Letter	G	Sec _	16	Twp 025N	Rge		004W	API	# 30-039-06018	
ŀ	Name of Reservoir or Pool				Type of Prod			Method of Prod			Prod Medium	
Upper Completion	PC				Gas			Flow			Tubing	
Lower Completion	MV				Gas			Artificial Lift			Tubing	
I				Pr	re-Flow S	Shut-In Pressu	ire Data					
Upper	Hour, D	ate, Shut-Ir			Length of Time Shut-In				SI Press. PSIG		Stabilized?(Yes or No)	
Completion	4/	19/2013			180 hours					49	Yes	
Lower		our, Date, Shut-In			Length of Time Shut-In			SI Press. PSIG			Stabilized?(Yes or No)	
Completion	4/19/2013				72 h	ours		665		665	Yes	
ŗ										 .		
i					Flo	w Test No. 1						
Commenced	at:		4/22/2013		···		oducing (Up	pper	or Lower)): LO'	WER	
Time			Lapsed Time		PRESSURE		Prod Zone					
(date/tim	S	Since* Up		Jpper zone Lower z		Temperature		Remarks				
4/22/2013 1:00:00 PM			13		49	665		_	pc-49 mv-665 cs		-111	
4/23/2013 1:05:00 PM			37		49	665			opened MV. PC-49		9 MV-665 CSG-115	
4/24/2013 1:00:00 PM			61		49 89			PC-49 MV-89 CSG-115. Tried production lower zone, but could only get to 89 psi				
· :									Called NM	OCD ar	nd got permission to produc si. Lower zone built back up	
4/24/2013 2:00:00 PM			62		0	660			OIL CONS. DIV DIST. 3		INS. DIV DIST. 3	
4/25/2013 12:00		84		0 90					M	MAY 0 6 2013		
4/26/2013 12:00:00 PM 108				0	88			PC-0 CSG	G-116 N	/IV-88		
Production rate	e durina	test					••					
Dil: BPOD Based on:				Bb	Bbls. In Hrs.			Grav.			GOR	
Gas			PD; Test							;		
								_				
1				M		Shut-In Pressu						
Upper Completion	Hour, Date, Shut-In				Length of Time Shut-In			SI Press. PSIG			Stabilized?(Yes or No)	
Lower	Hour, Date, Shut-In				Length of Time Shut-In				SI Press. PSIG		Stabilized?(Yes or No)	

(Continue on reverse side)

Northwest New Mexico Packer-Leakage Test

		Flo	ow Test No. 2								
Commenced at:			Zone Pro	oducing (Uppe	r or Lower)		1				
Time	Lapsed Time	PRES	SURE	Prod Zone		•					
(date/time)	Since*	Upper zone	Lower zone	Temperature		Remarks	! 				
							I				
							. 1				
			<u> </u>								
							1				
							1				
)		"I. <u> </u>						
Production rate during	test						1				
Oil:BPOE) Based on:	Bbls. In	Hrs.		Grav.	GOR	1				
Gas	MCFPD; Test t	hru (Orifice or N	leter)				1				
Remarks:							i				
The PC is loaded up. (CSG 115. flowed MV a				. shut MV and	PC in for 1	nr. After 1hr PC-0	MV 660				
CSG 115. Nowed IVIV a	and monitor. FC blew										
			a (an ann an								
I hereby certify that the	e information herein o	contained is true	e and complete	e to the best of	my knowle	dge.	I				
Approved:	oved: <u>9/13</u> 20 <u>13</u>			Operator: COP							
New Mexico Oil Co	nservation Division	-	By:	By: Isley Cassador							
By:	Ref .	Title:	Multi-Skilled	Operator							
Useputy	Oil & Gas Inspe	ector,					<u></u>				
Title:	District #3		Date:	Monday, Ma	iy 06, 2013						
	NOR	THWEST NEWMEXICO) PACKER LEAKAGI	E TEST INSTRUCTIO	ONS		1				
 A packer leakage test shall be common completion of the well, and annually then Such tests shall also be commenced on a 	reafter as prescribed by the order author	n. for Flow Te		as for Flow Test No	eak was indicated during Flow Te: 1 except that the previously produced						
chemical or fracture treatment, and when the tubing have been disturbed. Tests sh	never remedial work has been done on	a well during which the pack	er or ·	-in while the zone which t	was previously shar-h	na produced.	i				
requested by the Division.			intervals as	follows: 3 hours tests: im	mediately prior to the	ch zone with a deadweight pressur e beginning of each flow period, at	fifteen-minute				
2. At least 72 hours prior to the comm			immediately	y prior to the conclusion o	f each flow period. 7	als thereafter, including one pressu 7-day tests: immediately prior to th	he beginning of each				
Division in writing of the exact time the	test is to be commenced. Offset opera	tors shall also be so notified.	to the conc		. Other pressures ma	approximately the midway point) a ay be taken as desired, or may be re					
 The packer leakage test shall comm 	nence when both zones of the dual con	pletion are shut-in for pressu	24-ho with record	ur oil zone tests: all pressu ling pressure gauges the a	ares, throughout the e couracy of which mus	entire test, shall be continuously m st be checked at least twice, once a	at the beginning and				
stabilization. Both zones shall remain sh however, that they need not remain shut-	nut-in until the well-head pressure in ea	once at the completion	once at the end of each test, with a deadweight pressure gauge. If a well is a gas-oil or an oil-gas dual completion, the recording gauge shall be required on the oil zone only, with deadweight pressures as required								
	1 1 1 . 1 . 1 <i>0</i> .			g taken on the gas zone.			ł				
 For Flow Test No. 1, one zone of t while the other zone remains shut-in. Su 24 hours in the case of an oil well. Note 	ich test shall be continued for seven da	iys in the case of a gas well a	nd for	sults of the above-describ	ed tests shall be filed	in triplicate within 15 days after c	ompletion of the				
atmosphere due to lack of a pipeline con			test. Tests Northwest	shall be filed with the Azt New Mexico Packer Leak	ec District Office of t age Test Form Revis	the New Mexico Oil Conservation and 10-01-78 with all deadweight p	Division on pressures indicated				
			thereon as	well as the flowing temper	atures (gas zones on	ly) and gravity and GOR (oil zone	s only).				

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