30-045-25337

STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

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

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

											Well		
Operator B	URLIN	GTON	RESOURC	ES OIL & GAS	CO.		Lease	CALLOWAY			No.	3	
Location —													
of Well:	Unit	Ε	Sect	22	Twp.	031N	Rge.	011W	County	SAN JUAN			
	Γ		NAME OF	RESERVOIR C	R POOI	L	T	YPE OF PROD.	METH	OD OF PROD.	PRO	DD. MEDIUM	
							(Oil or Gas)		(Flow or Art. Lift)		(Γbg. or Csg.)	
Upper Completion	PICTURED CLIFFS							Gas		Flow		Tubing	
Lower Completion	DAKOTA							Gas		Flow		Tubing	
	1					LOW SHUT-IN	PRESS	URE DATA					
Upper	Jpper Hour, date shut-in			Length of ti	ne shut-i	n	SI press. psig Stabilized			Stabilized? (Yo	(Yes or No)		
Completion	11/14/97			120 Hours				350					
Lower Completion	11/14/97			72 Hours			580						
	1					FLOW TES	ST NO.					······································	
Commenced	at (hour	,date)*		1	1/17/97			Zone producing	(Upper or I	ower) LO	WER		
TIME	LAPSED TIME				PRESSURE			PROD. ZONE					
(hour,date)		SING	CE*	Upper Comp	letion	Lower Completion		ТЕМР	REMARKS				
11/18/97		96 Hours		355	35 5		202		TURN	IED LOWER Z	ONE ON		
11/19/97		120 Hours		362		215							
			-										
								Di.					
								OME GUARANTE					
Production rate	during	test			1					Live o	ij		
											COR		
Oil:	BOPD based on		Bbls. in			Hours.		Grav		GOR -			
Gas:				MCFPD; Teste	ed thru (C	Orifice or Meter):							
						TEST SHUT-IN	PRESS	URE DATA					
Upper Completion	Hou	r, date sl	nut-in	Length of time shut-in			SI press. psig			Stabilized? (Yes or No)			
Lower Completion	Hour, date shut-in Length of time shut-in				SI press. psig Stabilized? (es or No)					

(Continue on reverse side)

FLOW TEST NO. 2

Commenced a	it (hour.date)**			Zone producing (Up	Zone producing (Upper or Lower):					
ПМЕ	LAPSED TIME	PRE	SSURE	PROD. ZONE						
(hour.date)	SINCE**	Upper Completion	Lower Completion	TEMP.		REMARKS				
		 								
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i										
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	-									
	ł	<u> </u>	<u> </u>	<u> </u>						
Production r	ate during test									
Oil:	BOPD base	The second secon		_ Hours	Grav	GOR	_			
Gas:		MCFPD; Tes	ted thru (Orifice or l	Меter):						
Remarks:							_			
I hereby cen	tify that the informat	ion herein contained	is true and complete	to the best of my k	nowledge.	2				
-			•	0	1 , /	<i>^</i>				
Approved	1	AN 0 6 1998	! 19	Operator Y	leactor Tree	sousles luc				
		AN U U IJJE			11 N.					
New Mexi	ico Oil Conservation	Division		By W	as dear	_				
<u>†</u> "	~ 0	01	•			/-				
Ву	Jehn	ing Rolu	nam	Title DOUL	utin lise	roceate				
•					<u> </u>		_			
Title	nebni	t y Oil & Gas li	rspector	Date						
1100										
		NORTHWEET	NEW MENICO BACK	ER LEAKAGE TEST	INICTRICTIONS					
I. A packer lea	akage test shall be commend	NORTHWEST complet completed on each multiply completed.				nain shut-in while the zone which				
acrual completion	on of the well, and annually	thereafter as prescribed by t	he order authorizing the	was previously shut-	in is produced.					
		be connected on all multiple frac-ture treatment, and who				f on each zone with a deadweight irs tests: immediately prior to the				
		the tubing have been disturbe				ntervals during the first hour				
any time that co	mmunication is suspected o	when requested by the Div	ision.	thereof, and at hour!	y intervals thereafter, includi	ng one pressure measurement	<u> </u>			
-the Division in	ours prior to the commence writing of the exact time the	ement of any packer leakage	test, the operator shall notif offset operators shall also be	y immediately prior to		time during each flow period (at y prior to the conclusion of each				
notified.				flow period. Other p	pressures may be taken as de	sired, or may be requested on wells				
		when both zones of the dual main shut-in until the well-he			which have previously shown questionable test data.					
stabilized, provi	ided however, that they need	d not remain shut-in more th	io pressure in each nas in seven days.		24-hour oil zone tests: all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges the accuracy of					
4. For flow Te	st No. 1, one zone of the du	al completion shall be produ	ced at the normal rate of	which must be check	which must be checked at least twice, once at the beginning and once at the end of					
production while	e the other zone remains shi	ut-in. Such test shall be con	inued for seven days if the	case each test, with a dea		well is a gas-oil or an oil-gas dual				
gas well is bein	u ion 44 mours in the case of E flowed to the armondore	f an oil well. Note: if, on an due to the lack of a pipeline	initial packer leakage test,	a completion, the reco	completion, the recording gauge shall be required on the oil zone only, with deadweight pressures as required above being taken on the gaz zone.					
be three hours.					The results of the above described tests shall be filed in triplicate within 15 days.					
5. Following or	ompication of flow Test No.	1, the well shall again be sh	it-in, in accordance with	after completion of t	after completion of the test. Tests shall be filed with the Aztec District Office of the					

New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well

as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).

Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1

6. Flow Test No. 2 shall be conducted even though no leak was indicated during flow Test No. 1.

Paragraph 3 above.