30-039-22639

STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page ! 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

0		ED OU 8 CAS CO		Lease	CAN 111AN 07	CUNIT			Well No.	005			
Operator B	URLINGTON RESOURCE	ES UIL & GAS CO.		Lease	SAN JUAN 27	-5 UNI I			140.	99E			
Location													
of Well:	Unit C Sect	11 Twp.		Rge.	005W	County	RIO AI						
	NAME OF	RESERVOIR OR POO	DL	Т	YPE OF PROD.		OD OF P		ŀ	D. MEDI	1		
					(Oil or Gas)	(Flov	v or Art.	Lift)	(1	og. or Cs	g.)		
Upper Completion	MESAVERDE				Oil Flow				Tubing				
Lower Completion	DAKOTA				Gas Flow				Casing				
		PRE-	FLOW SHUT-IN	PRES	SURE DATA						·		
Upper	Hour, date shut-in Length of time shut-in				SI press. psig			Stabilized? (Yes or No)					
Completion	9/16/99	144 Ho	urs		263								
Lower													
Completion	9/16/99	96 Ho	urs		482	ĺ							
			FLOW TEST	ΓNO.	. 1								
Commenced	at (hour,date)*	9/20/99			Zone producing (Upper or Lower) LOWER								
TIME	LAPSED TIME PRESSURE				PROD. ZONE	PROD. ZONE							
(hour,date)	SINCE*	Upper Completion	Lower Comple	tion	ТЕМР	REM			ARKS				
9/21/99	120 Hours	266	160			dk turned on							
9/22/99	144 Hours	270	138										
						mv tur	ned on		50	13 1	W		
									OCT	2 7	1999		
	_							(i)	11. G	OM.	, 19/10		
										القال	3		
Production rate	during test	<u> </u>											
	ŭ							. ***	·				
Oil:	BOPD based on	BOPD based on Bbls. in		Hours	Hours. Grav.			GOR					
Gas:		MCFPD; Tested thru ((Orifice or Meter):	: _									
		мір-	TEST SHUT-IN I	PRES	SURE DATA								
Upper Completion	Hour, date shut-in	Length of time shut-in						zed? (Ye	(Yes or No)				
Lower Completion	Hour, date shut-in	Length of time shut-in			SI press. psig Stabilized? (zed? (Ye	Yes or No)				

(Continue on reverse side)

			FLOW TEST NO							
Commenced at (hour, dat	te)**			Zone producing (Upper or	Lower):					
TIME (hour, date)	LAPSED TIME SINCE **		SURE	PROD. ZONE TEMP.	REMARKS					
(man, age)		Upper Completion	Lower Completion							
		 								
	<u> </u>	<u>. </u>	l		<u> </u>					
Production rate dur	ing test									
			D11 :	**	G COD					
Oil:	Bc	OPD based on	Bbls. m	Hours	Grav. GOR					
Gas:		МСГРІ	D: Tested thru (Ori	ifice or Meter):						
	· · · · · · · · · · · · · · · · · · ·		< <							
Remarks:				· · · · · · · · · · · · · · · · · · ·						
-			·	······································						
T1t	. Al : C Lia Lia-	in contained is true	and complete to t	he best of my knowled	ge.					
I nereby certify that				tie best of tily knowled	gc gc					
Approved	OCT 2	7 1999 1	9	Operator Burling	ton Resources					
••	l Conservation Divi			01	0.					
		CHARLIE T. PERR	N	By America	eleg-					
	GINAL SIGNED BY	Oliva man		Title Onesettens	Acceptate					
Ву	STOUTH ON VICAS	S INSPECTOR, DIST.		Title Operations	Associate					
Title			. -	Date Friday, Octo	ber 08, 1999					
										
		NORTHWEST NEW	MEXICO PACKER LE	EAKAGE TEST INSTRUCTI						
1. A packer leakage test sha	all be commenced on each mu	ultiply completed well within y thereafter as prescribed by the	•	that the previously produc shut-in is produced.	ed zone shall remain shut-in while the zone which was previously					
order authorizing the multiple	completion. Such tests shall	also be commenced on all		7. Pressures for gas-zon	e tests must be measured on each zone with a deadweight					
treatment, and whenever reme	dial work has been done on a	etion and/or chemical or fractu well during which the packer	or	pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the beginning of each flow period, at fifteen-minute intervals during the first hour thereof, and at hourly						
the tubing have been disturbed suspected or when requested b		any time that communication	IS .	intervals thereafter, includ	ing one pressure measurement immediately prior to the conclusion y tests: immediately prior to the beginning of each flow period, at					
2. At least 72 hours prior to	the commencement of any p	acker leakage test, the operator		least one time during each	flow period (at approximately the midway point) and					
shall notify the Division in wr operators shall also be so noti		t is to be commenced. Offset		desired, or may be request	onclusion of each flow period. Other pressures may be taken as ed on wells which have previously shown questionable test data.					
3. The packer leakage test s	shall commence when both zo	mes of the dual completion are		24-hour oil zone tests: all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges the accuracy of which must be checked at least twice, once at the beginning and 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						
	on. Both zones shall remain: I, provided however, that they	shut-in until the well-nead need not remain shut-in more								
than seven days.		shall be produced at the porms	4	gauge shall be required on being taken on the gas zon	the oil zone only, with deadweight pressures as required above					
rate of production while the o	ther zone remains shut-in. St	shall be produced at the norms ich test shall be continued for		ů ů						
an imitial packer leakage test,	a gas well is being flowed to	case of an oil well. Note: if, or the atmosphere due to lack of a		8. The results of the abo	ove-described tests shall be filed in triplicate within 15 days after sts shall be filed with the Aztec District Office of the New Mexico					
pipeline connection the flow p		all again be dust in in accorda	nce	Oil Conservation Division	on Northwest New Mexico Packer Leakage Test Form Revised					
with Paragraph 3 above.	riow lest No. 1, the well sh	all again be shut-in, in accorda		10-01-78 with all deadwer (gas zones only) and gravi	ght pressures indicated thereon as well as the flowing temperatures ty and GOR (oil zones only).					
6. Flow Test No. 2 shall be No. 1. Procedure for Flow Te	conducted even though no le	ak was indicated during Flow? for Flow Test No. 1 except	િલ્ડ							
		•								
	-									
	•									
				<u> </u>						