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	BURLIN	IGTON RESOURC	Lease	SAN JUAN 27-	5 UNIT		No.	67		
Location										
of Well:	Unit	B Sect	31 Twp.	027N	Rge.	005W	County	RIO ARRIBA		
		NAME OF	RESERVOIR OR POO	L	T	YPE OF PROD.	METH	OD OF PROD.	PRO	DD. MEDIUM
			(Oil or Gas)		(Flow or Art. Lift)		(Tbg. or Csg.)			
Upper Completion	n PIC	PICTURED CLIFFS				Gas Flow		Flow	Tubing	
Lower Completion	n MA	NCOS		Gas		Flow		Tubing		
	<u> </u>		PRE-I	FLOW SHUT-IN	PRESS	URE DATA				
Upper	Hou	ır, date shut-in	in	SI press. psig Stabilized			Stabilized? (Yes	? (Yes or No)		
Completion	n	6/17/97	240 Hours		176					
Lower Completion	n	6/17/97	192 Ho	ours		391				
			1	FLOW TES	ST NO.		-·	1		
Commenced at (hour,date)* 6/25/97						Zone producing (Upper or Lower) LOWER				
TIME	<u>`</u> _	LAPSED TIME	PRES	SSURE		PROD. ZONE	T			
(hour,date	:)	SINCE*	Upper Completion	Lower Comple	etion	ion TEMP		REMARKS		
6/26/97		216 Hours	179	296			lower	lower zone open for flow		
6/27/97		240 Hours	179	305						
						·		ecen	VE	
		· · · · · · · · · · · · · · · · · · ·				-	M	JAN 0 2	1938	
Production ra	ate during	test						L CON.	. D[]	∀
Oil:		BOPD based on	Bbls. is	n	Hours.		Grav.	DIST. 3		
Gas:			MCFPD; Tested thru (Orifice or Meter):	:					
				TEST SHUT-IN	PRESS	URE DATA				
Upper Completion		ır, date shut-in	Length of time shut-in		SI press. psig			Stabilized? (Yes or No)		
Lower Completion		ır, date shut-in	Length of time shut-i	in	SI p	ress. psig	Stabilized? (Yes or No)			
								·		

(Continue on reverse side)

FLOW TEST NO. 2

			FLOW (ES)						
Commenced at	(hour,date)**			Zone producing (Uppe	r or Lower):				
TIME	LAPSED TIME	PRE	SSURE	PROD. ZONE	1				
(hour.date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REMARKS				
(HOUL-GREE)	JANCE	Opper Completion	300,7300						
									
	<u> </u>								
		<u> </u>							
		 							
			!	·					
			<u> </u>						
	İ								
	j								
<u> </u>	<u> </u>	L	<u> </u>	l					
Production r	ate during test								
Oil:	BOPD base	d on	Bbls. in	Hours.	Grav GOR				
Gas:	-		sted thru (Orifice or M						
Remarks:			,	, 					
Menters:			 						
			 						
I hereby cen	tify that the informat	ion herein contained	is true and complete	to the best of my kno	owledge.				
		1000			that divine				
Approved	14	(N 05 1998	19	Operator 750	Weeklin Tourses				
**		···	•	- 79	1/1/				
M	01.0	District		Pu 1/4	OHI NAL				
New .	Oil Conservation	Division ny Rolu		By Mul	Will ready				
	John	my Kolin	navi	1	much Paracet				
Ву		<i></i>		Title //	Matin Willan				
	Deputy	Oil & Gas Ir	spector		1 1-				
Title	Doput	,	·	Date /2	130197				
Title .				- 77					
			NEW MEXICO PACKI		ISTRUCTIONS				
			ted well within seven days aff	er except that the previous was previously shut-in	sly produced zone shall remain shus-in while the zone which				
multiple completi	on of the well, and annually etion. Such tests shall also i	be connected on all multiple	completions within seven day	7. Pressures for 228-2	one tests must be measured on each zone with a deadweight				
following recon	repletion and/or chemical or	frac-ture treatment, and wh	enever remodial work has bee	n prossure gauge at time	inservals as follows: 3 hours tests: immediately prior to the				
			ed. Tesus shall also be taken	at beginning of each flow	-period, at fifteen minute intervals during the first hour intervals thereafter, including one pressure measurement				
	ommunication is suspected o		vision. test, the operator shall notify		or flow period, at least one time during each flow period (at				
			Offset operators shall also be	an amountimately the mid	way point) and immediately prior to the conclusion of each				
notified.	-			flow period. Other pr	casures may be taken as desired, or may be requested on wells				
			al completion are shat-in for	which have previously	shown questionable test data.				
	ization, both zonce shall required however, that they noo			24-hour oil zone testi	: all pressures, throughout the entire test, shall be and recorded with recording pressure gauges the accuracy of				
	race mowever, unat uncy noo sat No. I, one zone of the du			which must be checked	at least twice, once at the beginning and once at the end of				
production whi	le the other zone remains sh	us-in. Such test shall be co	ntimued for seven days if the o	auc cach leut, with a deach	veight pressure gauge. If a well is a gas-oil or an oil-gas dual				
			n initial packer leakage test, :	•	ing gauge shall be required on the oil zone only, with				
		due to the lack of a pipeline	connection the flow period a	hall deadweight pressures :	as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days				
5 Following	completion of flow Test No.	1 the small aball again be s	sut-in, in accordance with	a for completion of the	test. Tests shall be filed with the Aztec District Office of				
Paragraph 3 ab		1, at we same again as		the New Mexico Oil C	Conservation Division of Northwest New Mexico Packer				
6. Flow Test	No. 2 shall be conducted eve	-		Leakage Test form Re	Leakage Test form Revised 10/01/78 with all deadweight pressures indicated				
Procedure for	Flow Test No. 2 is to be the	same as for Flow Test No.	1		flowing temperatures (gas zones only) and gravity and GOR				
				(oil zones only).					
			1						
			1						
			Ì						
	1		l						