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

Operator E	BURLIN	GTON	RESOURC	ES OIL &	GAS CO.		Lease	SAN JUAN 27	-5 UNIT		Well No.	102M	
Location													
of Well:	Unit	Р	Sect	12	Twp.	027N	Rge.	005W	County	RIO ARRIBA			
			NAME OF	RESERV	OIR OR POO	L	Т	YPE OF PROD.	METH	IOD OF PROD.	PR	OD. MEDIUM	
						<del>-</del>	ļ	(Oil or Gas)	(Flo	w or Art. Lift)	(	Tbg. or Csg.)	
Upper Completion	MES	SAVER	DE					Gas		Flow		Tubing	
Lower Completion	DAŁ	OTA	· · ·					Gas		Flow		Tubing	
					PRE-I	FLOW SHUT-IN	PRESS	URE DATA					
Upper	Hou	, date sł	ut-in	Lengt	h of time shut-	in	SI p	ress. psig		Stabilized? (Ye	s or No)		
Completion		8/15	/97	144 Hours			452						
Lower Completion		8/15	/97		96 Hou	urs		702	x.				
						FLOW TES	ST NO.	1					
Commenced	at (hour	,date)*			8/19/97			Zone producing	(Upper or L	ower) LO	WER		
TIME		LAPSEI	TIME		PRES	SSURE		PROD. ZONE					
(hour,date)	ļ	SING	CE*	Upper	Completion	Lower Compl	etion	ТЕМР	<b>_</b>	REM	ARKS		
8/20/97		120 H	lours		453	238							
8/21/97		144 Hours		453		225							
										IM 0 2	<b>₩</b> [2]		
Production rate	during t	est							0	<u>MOD II</u>	-	פעוט	
Oil:		BOPE	based on		Bbls. in	1	Hours.		Grav.	DIST	පි GOR		
Gas:				MCFPD;	Tested thru (C	Orifice or Meter):							
					MID.	TEST SHUT-IN	PRFSSI	IRE DATA					
Upper Completion	Hour	, date sh	ut-in	Length	of time shut-in			ress. psig		Stabilized? (Ye	s or No)		
Lower Completion	Hour	, date sh	ut-in	Length	of time shut-i	n	SI pr	ess. psig		Stabilized? (Ye	s or No)		

(Continue on reverse side)

FLOW TEST NO. 2

sed onBI	bls. in Holl thru (Orifice or Metertrue and complete to the true and complete to the Holl thrus (Opinion of the Holl thrus (Opinion of the Holl thrus (Opinion of the Holl thrus opinion opinion of the Holl thrus opinion opi	DUTS. Graces of my knowledge operator	vGOR
Upper Completion Lo  ded onBI	bls. in Ho I thru (Orifice or Meter	Durs. Gracer):	vGOR
MCFPD; Tested	bls. in Ho I thru (Orifice or Mete- true and complete to the	ours. Gra	vGOR
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
MCFPD; Tested ation herein contained is	true and complete to the	the best of my knowledge	
ation herein contained is	true and complete to the	the best of my knowledge	ingta Zusauseus
AN 05 1998	19Op	Quil	ington Zusouseus
AN 05 1998	19Op	Quil	ington Zusouseus
AN 05 1998	19Op	Quil	ngton Zusouseus
		perator Bull	ngta Fusicus
		perator / WWW	MATTER MANNER
n Division	D.,	[] 1.	/ ~ /
n Division	D.	1/////	11 // 1
my Koluna	Бу	Nalos	x ruh
	45-	A	1 9 .
	Tit	tle /90180	Aim Usspelate
Oil & Gas Inspe			,
•	_	19/80	107
	Da	- 1000 p	
ly thereafter as prescribed by the obe commented on all multiple con or fracture treatment, and whenever the tubing have been disturbed. It or when requested by the Division presents of any pacter leakage test the test is to be commenced. Offs on when both zones of the dual of certain shat-in until the well-head poed not remain shat-in more than dual completion shall be produced shat-in. Such test shall be continued of an oil well. Note: if, on an in reduce to the lack of a pipeline control. It the well-shall again be shat-in.	order authorizing the upletions within seven days wer remedial work has been. Tests shall also be taken at on.  I, the operator shall notify set operators shall also be so completion are shall at the normal rate of and for seven days if the case sittal packer leakage test, a meetion the flow period shall in, in accordance with	was previously shat-in is produce.  7. Pressures for gas-zone lests pressure gauge at time intervals be giming of each flow-period, a threof, and at hourly intervals immediately prior to the flow praproximately the midway point flow period. Other pressures methich have previously shown of 24-hour oil zone tests: all prescontinuously measured and recontinuously mea	must be measured on each zone with a deadweight as follows: 3 hours tests: immediately prior to the at fifteen mimuse intervals during the first hour thereafter, including one pressure measurement priod, at least one time during each flow period (at a) and immediately prior to the conclusion of each lay be taken as desired, or may be requested on wells
ly to be or for the lore the constant of the c	ed on each multiply completed thereafter as prescribed by the commerced on all multiple control reactions, and whenever tubing have been disturbed, when requested by the Division ment of any pacture leakage test test is to be commenced. Office when both zones of the dual or aim shart in until the well-head into remain shart in more than all completion shall be produced at most remain shart in more than all completion shall be produced at most remain shart in more than all completion shall be produced at most remain shart in more than all completion shall be produced at most remain shart in more than all completion shall be produced at most remain shart in more than all completion shall be constituted to the lack of a pipeline control to the lac	ed on each multiply completed well within seven days after thereafter as prescribed by the order authorizing the connected on all multiple completions within seven days raco-dure treatment, and whenever remedial work has been to tubing have been disturbed. Tests shall also be taken at when requested by the Division.  In when requested by the Division.  When requested by the Division.  When both zones of the dual completion are shall also be so when both zones of the dual completion are shall also be so when both zones of the dual completion are shall also be so into remain shall in until the well-bead pressure in each has into remain shall in more than seven days.  It completion shall be produced at the normal rate of stim. Such test shall be continued for seven days if the case and oil well. Note: if, on an initial packer leakage test, a fut to the lack of a pipeline connection the flow period shall I, the well shall again be shall-in, in accordance with	thereafter as prescribed by the order authorizing the c connected on all multiple completions within seven days reconstruct reatment, and whenever remedial work has been be taking have been disturbed. Tests shall also be taken at when requested by the Division. ment of any packer leakage test, the operator shall notify test is to be commenced. Offset operators shall also be so when both zones of the dual completion are shas-in for ain shas-in until the well-head pressure in each beas an oil well. Note: if, on an initial packer leakage test, a fue to the lack of a pipeline commection the flow period shall it, the well shall again be shas-in, in accordance with at though no leak was indicated during flow Test No. 1.  was previously shas-in is produce thereof, and at hourty intervals beginning of each flow-period, thereof, and at hourty intervals beginning of each flow-period, thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof, and at hourty intervals beginning of each flow-period. Thereof