API # 30-045-23320

Page 1 Revised 10/01/78

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT This form is not to be used for reporting packer leakage tests in Southeast New Mexico

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NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

_							_				Well	
perator B	URLIN	IGTON F	RESOURC	ES OIL & G	AS CO.		Lease	THOMPSON			No.	7A
ocation												
Welt:	Unit	F	Sect	34	Twp.	031N	Rge.	012W	County	SAN JUAN		
			NAME OF	RESERVOI	R OR POC)L	T	YPE OF PROD.	METH	IOD OF PROD.	1	OD. MEDIUM
								(Oil or Gas)	(Flo	w or Art. Lift)	(Tbg. or Csg.)
Upper Completion	FRI	JITLAND)					Gas		Flow		Tubing
Lower Completion	ME	SAVERD	Ε					Gas		Flow		Tubing
					PRE-	FLOW SHUT	IN PRESS	SURE DATA			• •	
Upper	Hou	r, date sh	ut-in	Length c	of time shut	t-in	SIp	ress. psig		Stabilized? (Y	es or No)
Completion		10/01/2	2004		120 Ho	ours		209				
Lower Completion		10/01/2	2004		72 Ho	urs		404				
	. .					FLOW	FEST NO.	1				
Commenced	at (hor	ır,date)*	_	1	0/04/2004			Zone producing	(Upper or	Lower) LO	WER	
TIME		LAPSED	TIME			SSURE		PROD. ZONE				
(hour,date)		SINC	E*	Upper Co	mpletion	Lower Con	npletion	ТЕМР	REMARKS			
10/05/2004		96 Ho	ours	21	12	141	l		turned	d on mv		
10/06/2004		120 H	ours	21	14	115	5			All the second	03	
									A	Ke Dran	jAr	
									the state	OCT E		
									and the second se	5 0° 0		N.
										W.M.G.	192) J
roduction rate	e during	g test			··· ·	•					a strange	
Dil		BOPD	based on		Bbls.	in	Hours	5.	Grav.		GOF	t
			-								_	
ias:				MCFPD; 1	ested thru	(Orifice or Me	eter):					
							_					
					MID	-TEST SHUT-	IN PRESS	URE DATA				

Upper Completion	Hour, date shut-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? (Yes or No)

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(Continue on reverse side)

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NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

commenced at (hour, c	date)**		. z	one producing (Upper or	Lower):
TIME	LAPSED TIME	PRES	SURE	PROD. ZONE	
(hour, date)	SINCE **	Upper Completion	Lower Completion	TEMP.	REMARKS
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oduction rate du		· · · · · ·			
il:	ВС	OPD based on	Bbls. in	Hours	GOR
as:			: Tested thru (Orific	e or Meter):	
emarks:					
·	<u> </u>		<u></u>		
				1	
pproved	at the information her DCT 2 1 200	l 4 19	- 	best of my knowledg	
pproved(DCT 2 1 200 Dil Conservation Diffe	419 sion	• O	· ·	an Resources
pproved New Mexico O y DEPUT	DCT 2 1 200 Dil Conservation Diffe	l 4 19		perator <u>Burling</u>	ton Resources
pproved	DCT 2 1 200 Dil Conservation Diffe	4 19 sion ECTOR, DIST. #3		perator Burling Burl	ton Resources
pproved New Mexico O y DEPU itle A packer leakage test a en days after actual comp ler authorizing the inultipit tiple completions within	DCT 2 1 200 Dil Conservation Diffe	4 sion ECTOR, DIST. 52 NORTHWEST NEWN tiply completed well within thereafter as prescribed by the lso be commenced on all ion and/or chemical or fracture		perator Burling by Derations A tle Operations A ate Tuesday, Oct AGE TEST INSTRUCTION that the previously produce shut-in is produced. 7. Pressures for gas-zone pressure gauge at time inter	ton Resources Sober 12, 2004 NS d zone shall remain shut-in while the zone which was previously stests must be measured on each zone with a deadweight vals as follows: 3 hours tests: immediately prior to the beginning
pproved New Mexico O y DEPU itle A packer leakage test a en days after actual compe er autonzing the multipl tiple completions within rutinent, and whenever ren tubing have been disturb peeted or when requested	DCT 2 1 200 Dil Conservation Difference Dil Conservation Difference Dil Conservation Difference Di Difference	4 sion ECTOR, DIST. 52 NORTHWEST NEWN tiply completed well within thereafter as prescribed by the lso be commenced on all ion and/or chemical or fracture well during which the packer or my time that communication is		perator <u>Burling</u> y <u>Quess</u> tle <u>Operations A</u> ate <u>Tuesday, Oct</u> AGE TEST INSTRUCTION that the previously produce shut-in is produced. 7. Pressures for gas-zoom pressure gauge at time inter of each flow period, a fifthe intervals thereafter, includin of each flow period, -7-day	ton Resources Sociate Sober 12, 2004 DNS d zone shall remain shut-in while the zone which was previously as tests must be measured on each zone with a deadweight rvals as follows: 3 hours tests: immediately prior to the beginning en-minute intervals during the first hour thereof, and at hourly g one pressure measurement immediately prior to the conclusion tests: immediately prior to the beginning of each flow period, at
pproved	DCT 2 1 200 Dil Conservation Difference Dil Conservation Difference Dil Conservation Difference Dif	4 sion ECTOR, DIST. NORTHWEST NEWN tiply completed well within thereafter as prescribed by the iso be commenced on all ion and/or chemical or fracture well during which the packer or iny time that communication is cker leakage test, the operator		perator Burling Burl	ton Resources Sociate Sober 12, 2004 ONS d zone shall remain shut-in while the zone which was previously as tests must be measured on each zone with a deadweight rvals as follows: 3 hours tests: immediately prior to the beginning en-minute intervals during the first hour thereof, and at hourty go one pressure measurement immediately prior to the beginning tests: immediately prior to the beginning of each flow period, at flow period (at approximately the midway point) and immediately ach flow period. Other pressures may be taken as desired, or may have previously shown questionable test data.
pproved	DCT 2 1 200 Dil Conservation Difference IV Oll 8 GAS INST IV Oll 8 GAS INST IV Oll 8 GAS INST is completion. Such tests shall a seven days following recomplet medial work has been done on a to ed. Tests shall also be taken at a d by the Division. To the commencement of any pa- rriting of the exact time the test is tiffed. t shall commence when both zon toon bones shall remain sh ed, provided however, that they of	4 sion ECTOR, DIST. ECTOR, DIST. NORTHWEST NEWN tiply completed well within thereafter as prescribed by the liso be commenced on all ion and/or chemical or fracture well during which the packer or iny time that communication is cker leakage test, the operator is to be commenced. Offset es of the dual completion are ut-in unit the well-head need not remain shut-in more	O B Ti Da fexico packer leak	perator Burling burl	Associate Associate
pproved New Mexico O y DEPUT itle A packer leakage test a en days after actual comp er authorizing the multipli tiple completions within atment, and whenever ren tubing have been disturb pected or when requested At least 72 hours prior Il notify the Division in w rastors shall also be so no The packer leakage test to for preasure stabilizen soure in each has stabilizen soure in each has stabilizen soure in each has stabilizen n soven days.	DCT 2 1 200 Dil Conservation Difference Dil Conservation Difference Dil Conservation Difference Dif	4 sion ECTOR, DIST. ECTOR, DIST. NORTHWEST NEWN tiply completed well within thereafter as prescribed by the lso be commenced on all ion and/or chemical or fracture well during which the packer or iny time that communication is cker leakage test, the operator is to be commenced. Offset ess of the dual completion are ut-in until the well-head need not remain shut-in more shall be produced at the normal h test shall be continued for ase of an oil well. Note: if, on	O B Ti Da fexico packer leak	perator Burling burl	Associate Associate
pproved New Mexico O y DEPUT itle title A packer leakage test a cen days after actual comp er authorizing the multiplitiple completions within stiment, and whenever ren tubing have been disturb pected or when requested At least 72 hours prior Il notify the Division in w rattors shall also be so no The packer leakage test t-in for pressure stabilized soure in each has stabilized soure in each has stabilized soure in each has stabilized in seven days. For Flow Test No. 1, o cof production while the en days in the case of a g initial packer leakage test eline connection the flow	DCT 2 1 200 Dil Conservation Difference II Conservation Difference II Conservation Difference II Conservation Difference II Conservation Difference II Conservation II Conservatio II Conservation II Conservation II Conservation II Conserva	4 sion ECTOR, DIST. Completed well within thereafter as prescribed by the iso be commenced on all ion and/or chemical or fracture well during which the packer or iny time that communication is cker leakage test, the operator is to be commenced. Offset ess of the dual completion are ut-in until the well-bead need not remain shut-in more shall be produced at the normal h test shall be continued for as of an oil well. Noie: if, on e atmosphere due to lack of a	EXICO PACKER LEAK	perator Burling during tile Operations A tile Operations A tile Tuesday, Oct AGE TEST INSTRUCTION that the previously produce shut-in is produced. 7. Pressures for gas-zone pressure gauge at time inten of each flow period, at fifthe infereats there period, at fifthe infereation and the constant of the constant of the test. Tess out conservation Division of the test.	Associate Associ

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