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

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

()perator	MERI	DIAN	OIL INC			I	_ease Si	AN JUAN 2	28-6 U	NIT	Well No. 006A	_
Location of Well:	Unit	D	Sect.	15	Twp. 02	.7N I	Rge. 00	OFW Co	ounty	RIO ARRIBA	A.	
	1		NAME OF F	ESERV	VOIR OR POOL		TYPE O	F PROD.	METH	OD OF PROD	PROD MEDIUM]
	1						(Oil o	r Gas)	(Flow	or Art. Lift)	(Tbg. or Csg.)	
Upper Completion	PI	CTURE	CLIFF	s			GAS		FLOW		TUBING	
Lower Completion	ME	SAVER	DE				GAS		FLOW		TUBING	
		·			PRE-FLOW	SHUT-IN	PRESSUR	E DATA				_
Upper	Ho	ur, date shi	ıt-in		Length of time shut-in		SI press. psig			Stabilized? (Ye	s or No)	
Completion	9	-7-9	6 Y:00	400	144		19	4#		\ <u>\</u>	65	
Lower					. 96		25	· -		Y		
	<u> </u>		 , · · ·			LOW TE	ST NO. 1					_
Commenced	at (hou	ır,date)*	VY (-1) 105	ر د ا		us P v		Zone produc	ing (Uppe	er or Lower)		
TIME	Ť		SED TIME			SSURE		PROD. ZOI	NE			
(hour,date)	, l		INCE*	Ī	Upper Completion		ompletion	TEMP		RE!	MARKS	
3:55 P		·C	1/0		1944	7	296		۱)	1215L 201	er open for	los
3:000			<u>ッ</u>		194th	2	40					7
2:30P	,		11.1				52*			DEC		1
93-9	-		44		1942	1	56.			da ect :		1
	\perp		_			<u> </u>						4
										0) <u>15</u> 0	· 	-
							-			Ę		
Production	rate o	luring te	st			<u> </u>	<u> </u>		!			
Oil:		во	PD based	on	Bbls. i	<u>n</u>	Hours	·	Gra	v	GOR	
Gas:				_ мс	FPD; Tested thru	(Orifice o	or Meter): _					
					MID-TEST	SHUT-IN	N PRESSUI	RE DATA				_
Upper Completion	1	our, date si	nut-in		Length of time shu	t-in	SI press. psi	8		Stabilized? ((es or No)	
Lower	-	our, date sl	nut-in	-	Length of time shu	t-in	SI press. psi	g .		Stabilized? ((es or No)	7

(Continue on reverse side)

ommenced a	I (hour dorn)##				t
	T			Zone producing (Upp	er or Lower):
TIME	LAPSED TIME	PRE	SSURE	PROD. ZONE	
ur.date)	SINCE**	Upper Completion	Lower Completion	TEMP.	REMARKS
				1	
_					
			i	1	-
	 	 		 	
				<u> </u>	
duction r	ate during test		<u> </u>	<u> </u>	
auction i	ate during test				
_	DODD by				_
<u> </u>	BOPD bas		Bbls. in	Hours	GravGOR
i:		MCFPD; Tes	sted thru (Orifice or	Meter):	
narks:			···		
reby cer	tify that the informa	tion herein contained	is true and complete	e to the best of my kn	owledge.
				0	
proved		NOV 0 5 19	<u>]</u> § 19	Operator 7	unter Manuello Une
				1	N.
ew Mex	ico Oil Conservation	n Division		By Wal	ers dear
		X Jan Date			tin associate
		CHAN CHAN	A.,	Title QOUL	to a asserti
	Oep.	uty Qil & Gas I	rispector		
e	* 1	y we have designed a	napector	Date	
otified. . The packer ressure stabil	writing of the exact time to leakage test shall commen teation, both zones shall re	he test is to be commenced. ce when both zones of the du smain shut-in until the well-h	al completion are shut-in for ead pressure in each has	ify immediately prior to approximately the mi flow period. Other p which have previous! 24-hour oil zone tes	intervals thereafter, including one pressure measurement the flow period, at least one time during each flow period (at dway point) and immediately prior to the conclusion of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. is: all pressures, throughout the entire test, shall be
tified. The packer essure stabilishilized, professor from Ti for flow this a gas well as well is being three hours. Following ouragraph 3 ab Flow Test:	ieakage test shall commen- traction, both zones shall re- wided however, that they ne est No. 1, one zone of the ci- lie the other zone remains a nd for 24 hours in the case- ing flowed to the atmosphere. completion of flow Test No- town. No. 2 shall be conducted ev-	the test is to be commenced. ce when both zones of the du	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the min flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be check as a case each test, with a dead completion, the record deadweight pressures 8. The results of the after completion of it New Mexico Oil Cortest form Revised 10.	the flow period, at least one time during each flow period (at dway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data.
tified. The packer essure stabilishilized, professor from Ti for flow this a gas well as well is being three hours. Following ouragraph 3 ab Flow Test:	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a state of the dust a state of the dust and the well-had on the remain shut-in more to dual completion shall be produced in the state of an old well. Note: if, on a se due to the lack of a ppelin on it, the well shall again be a went though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the min flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be check as a case each test, with a dead completion, the record deadweight pressures 8. The results of the after completion of it New Mexico Oil Cortest form Revised 10.	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. It is: all pressures, throughout the entire test, shall be and and recorded with recording pressure gauges the accuracy of ad at least twice, once at the beginning and once at the end of tweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone, above described tests shall be filed in triplicate within 15 days are test. Tests shall be filed with the Aziec District Office of the inscrusion Division of Northwest New Mexico Packer Leakage M01/78 with all deadweight pressures indicated thereon as well
tified. The packer essure stabilibilized, professor flow Troduction while a gas well as well is being three hours. Following oragraph 3 ab Flow Test	ieakage test shall commen- traction, both zones shall re- wided however, that they ne est No. 1, one zone of the ci- lie the other zone remains a nd for 24 hours in the case- ing flowed to the atmosphere. completion of flow Test No- town. No. 2 shall be conducted ev-	the test is to be commenced. The when both zones of the dust a state of the dust a state of the dust and the well-had on the remain shut-in more to dual completion shall be produced in the state of an old well. Note: if, on a se due to the lack of a ppelin on it, the well shall again be a went though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. It is: all pressures, throughout the entire test, shall be and and recorded with recording pressure gauges the accuracy of ad at least twice, once at the beginning and once at the end of tweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone, above described tests shall be filed in triplicate within 15 days are test. Tests shall be filed with the Aziec District Office of the inscrusion Division of Northwest New Mexico Packer Leakage M01/78 with all deadweight pressures indicated thereon as well
The packer stabil bilized, pro- For flow The a gas well as well is bein three hours. Following a graph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a state of the dust a state of the dust and the well-had on the remain shut-in more to dual completion shall be produced in the state of an old well. Note: if, on a se due to the lack of a ppelin on it, the well shall again be a went though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of each least twice, once at the beginning and once at the end of hereight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
The packer stabil bilized, pro- For flow The a gas well as well is bein three hours. Following a graph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a state of the dust a state of the dust and the well-had on the remain shut-in more to dual completion shall be produced in the state of an old well. Note: if, on a se due to the lack of a ppelin on it, the well shall again be a went though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of dat least twice, once at the beginning and once at the end of loweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
ified. The packer stabil bilized, professor flow To duction white gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a state of the dust a state of the dust and the well-had on the remain shut-in more to dual completion shall be produced in the state of an old well. Note: if, on a se due to the lack of a ppelin on it, the well shall again be a went though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
fied. The packer stabil bilized, professor flow To duction while gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a state of the dust a state of the dust and the well-had on the remain shut-in more to dual completion shall be produced in the state of an old well. Note: if, on a se due to the lack of a ppelin on it, the well shall again be a went though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
fied. The packer stabil bilized, professor flow To duction while gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
fied. The packer stabil bilized, professor flow To duction while gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
ified. The packer stabil bilized, professor flow To duction white gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
ified. The packer stabil bilized, professor flow To duction white gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need however, that they need how the country of the clie the other zone remains a and for 24 hours in the case and flowed to the atmosphere. Completion of flow Test No cove. No. 2 shall be conducted explored to the thought they are the complete to the product of the they will be conducted explored to the they are	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
ified. The packer stabil bilized, professor flow To duction while gas well as well is bein three hours. Following cagraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
ified. The packer stabil bilized, professor flow To duction white gas well a well is bein three hours. Following agraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
ified. The packer stabil bilized, professor flow To duction while gas well as well is bein three hours. Following cagraph 3 ab Flow Test.	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
The packer stabil bilized, pro- For flow The a gas well as well is bein three hours. Following a graph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of dat least twice, once at the beginning and once at the end of loweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
tified. The packer issure stabilibilized, professor flow The duction white a gas well as well is being three hours. Following oragraph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of dat least twice, once at the beginning and once at the end of loweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
tified. The packer essure stabilibilized, professor flow Troduction while a gas well as well is being three hours. Following oragraph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of dat least twice, once at the beginning and once at the end of loweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
tified. The packer issure stabilibilized, professor flow The duction white a gas well as well is being three hours. Following oragraph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of dat least twice, once at the beginning and once at the end of loweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
tified. The packer issure stabilibilized, professor flow The duction white a gas well as well is being three hours. Following oragraph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of dat least twice, once at the beginning and once at the end of loweight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
The packer stabil bilized, pro- For flow The a gas well as well is bein three hours. Following a graph 3 ab Flow Test	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 83: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of each least twice, once at the beginning and once at the end of hereight pressure gauge. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).
tified. The packer essure stabilibilized, professor flow To oduction whith a gas well as well is being three hours. Following oragraph 3 ab Flow Test:	existing of the exact time of leakage test shall commensuration, both zones shall revided however, that they need to No. 1, one zone of the clie the other zone remains a and for 24 hours in the case tog flowed to the atmosphere. Completion of flow Test No towe. No. 2 shall be conducted explored to the thought the conducted explored to the thought the conducted explored to the the conducted explored to the theory.	the test is to be commenced. The when both zones of the dust a substantial to the well-had only the well-had on the remain shut-in more to dual completion shall be produced in the substantial be contained in the lack of a pipeling to the the lack of a pipeling to the the well shall again be a seen though no leak was indicated.	Offset operators shall also be all completion are shut-in for each pressure in each has han seven days. suced at the normal rate of minued for seven days if the un initial packer leakage test are connection the flow period thut-in, in accordance with steed during flow Test No. 1.	immediately prior to approximately the mit flow period. Other p which have previous! 24-hour oil zone tes continuously measure which must be checked. a case completion, the record deadweight pressures 8. The results of the after completion of the New Mexico Oil Contest form Revised 16 as the flowing temper	the flow period, at least one time during each flow period (at alway point) and immediately prior to the conclusions of each ressures may be taken as desired, or may be requested on wells y shown questionable test data. 81: all pressures, throughout the entire test, shall be at and recorded with recording pressure gauges the accuracy of of at least twice, once at the beginning and once at the end of living factors are suggested. If a well is a gas-oil or an oil-gas dual ding gauge shall be required on the oil zone only, with as required above being taken on the gaz zone. above described tests shall be filed in triplicate within 15 days at the test. Test shall be filed with the Aztec District Office of the servation Division of Northwest New Mexico Packer Leakage MO1/78 with all deadweight pressures indicated thereon as well natures (gas zones only) and gravity and GOR (oil zones only).