## NEW MEXICO

Geo Peppin - 1 OIL CONSERVATION COMMISSION

Pile - 1

PACKER LEAKAGE TEST (SAN JUAN BASIN)

Operator Northwest Production Corp Pool (Up)	per Completion)	Pictured Cliffs
Lease "y" 7-8 Pool (Lov	ver Completion)	Mesaverde
Location: Unit A ,S. 8 ,T. 26N R. 4V	, Rio Arriba	County, N. Mex.
Pre-Test Sl	<del></del>	
	Upper Complet	ion Lower Completion
Shut-in (date)	9-2-56	
Pressure Measured (Dwt.) (date)	9-17-56	
Flow Test	No. 1	
Test commenced at (hour, date) 12:15 pm.	9-17-56	Choke size 2 x 3/4" B-M
Completion producing (Upper)	Completion sh	ut-in in it (tubing)
Pictured Cliffs - C		
	Upper Complet	ion Lower Completion
Pressure at beginning of test	. 42 <b>1063</b>	psi <b>1131</b> psi
Maximum pressure during test		psi 1135 psi
Minimum pressure during test	429	psi 1131 psi
Pressure at end of test	429	psi 1131 psi
Maximum pressure change during test		psi 4 psi
Oil flow rate during test: BOPD I		BO in hours
Gas Flow rate during test:		
Choke volume 6085	MCFD; Met	er volume MCFD.
CACF 7155		
Mid-Test S	hut-In	
	Upper Complet	ion Lower Completion
	opper complet	<del>-</del>
Shut-in (date)		9-17-56
Pressure measured (Dwt) (date)		10- 1-56
Flow Test	No. 2	
<del></del>	·	01 1 1 5 5 6 M
Test commenced at (hour, date) 11:50 am 1	9-1-56	.Choke size 2 x 3/4" T.
Completion producing Mesaverde - Tubing	Combierion	Shut-In PC (Casing)
	Upper Complet	ion Lower Completion
	opposition of the property of	
Pressure at beginning of test		•
	1070 asg	psi <u>1141 the psi</u>
Maximum pressure during test	1070 esg	psi 457 psi
Minimum pressure during test		
Minimum pressure during test	1970	psi         457         psi           psi         300         psi           psi         210         psi
Minimum pressure during test	. 1070 . 1070 . 1070	psi 457 psi psi 300 psi
Minimum pressure during test	1070 1070 1070	psi         457         psi           psi         300         psi           psi         210         psi
Minimum pressure during test	. 1070 . 1070 . 1070	psi         457         psi           psi         300         psi           psi         210         psi           psi         931         psi
Minimum pressure during test	. 1070 . 1070 . 1070	psi         457         psi           psi         300         psi           psi         210         psi           psi         931         psi           BO in          hours
Minimum pressure during test	1970 1970 1970 0 ased on	psi         457         psi           psi         300         psi           psi         210         psi           psi         931         psi           BO in          hours
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Minimum pressure during test	nased onMCFD; Mete	psi         457         psi           psi         300         psi           psi         210         psi           psi         931         psi           BO in          hours   r volume MCFD.
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Minimum pressure during test	mcFD; Mete  McFD; Mete  Mitle  Mitle  Mall Tes  Mall Tes	psi 300 psi psi 210 psi psi 931 psi BO in hours  r volume MCFD.  t Engineer t Engineer t Ingineer conservation Commission  , and a graphic with this report.  the Oil Conservation leakage test were
Minimum pressure during test	mcFD; Mete  mitle well rest test data sheet li be submitted spread by the all da	psi 300 psi psi 210 psi psi 931 psi BO in hours  r volume MCFD.  t Engineer t Engineer t Engineer t Ingineer t the Oil Conservation leakage test were tes and facts set

Representative of Company For\_ making test)

Pacific Northwest Pipeline Corp.
(Company Making Test)



8-15-56

## INSTRUCTIONS

## (NORTHWEST NEW MEXICO ONLY)

- At least seventy-two hours prior to the commencement of this test, the operator shall have notified the Aztec Office of the Oil Conservation Commission in writing of the exact time said test is to be commenced.
- The packer leakage test shall commence with both sides of the completion shut-in. Both sides of the completion must be shut-in at least seven days. This shut-in must show on the charts of the pressure recorder and also must appear on the data sheets.
- For Flow Test No. 1, one side of the dual completion shall be produced with the other side shut-in. Such test shall be continued for seven days, and shall be at a rate of flow approximating the normal rate of flow for the zone being produced. Note: Where gas is flowed to the atmosphere in taking the initial packer test, the well shall be flowed for three hours.
- Following the completion of flow test No. 1, the well will again be shut-in for seven days.
- Flow Test No. 2 shall be performed with the previously shut-in side of the dual completion flowing and with the flowing side of the completion used in Flow Test No. 1 remaining shut-in. This test shall be conducted exactly as outlined under Flow Test No. 1, and must be performed even though no leak was indicated by Flow Test No. 1.
- All pressures, throughout the entire test, must be continuously measured and recorded with recording pressure gauges.
- The accuracy of the recording gauges shall be checked at regular intervals throughout the test with a dead weight test gauge (Dwt) and such readings shall be recorded on the test data sheet provided.
- This form must be completed and filed in duplicate with the Aztec Office of the Oil Conservation Commission within 15 days following the completion of the testing, and must be accompanied by:
  - all of the charts, or copies thereof, used on the pressure recorders during the test.
  - The test data-sheet (s), or copies thereof, required under paragraph 7 above. b.
  - c. a graph depicting the pressures and their changes, for both sides of the completion over the entire test.

9. This packer leakage test shall be performed upon the dual completion of any new wells so approved by the Commission. This test shall also be required each year during the annual deliverability test on gas wells. This test shall be required until such time as the Commission has sufficient information on testingodistryopple to NEW ISSION San Juan Basin on which to base a simplified packer leakage test. The Commission may also request packer leakage tests at any time they feel that a new test is desirable. No. Copies Received 2

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