

Operator	Gulf Oil Corporation	Block	W. A. Ramsey (NOT-C)	Well No.
Location of Well	Unit	Sec	Prop	County
	M	26	Prop	Do.
			Type of Prop (Oil or Gas)	Block of Prop Pump, Art. Lift
Upper Cased Lower Cased	Justis Fusselman, North		Oil	Pump
	Justis Anton, North		Oil	Pump

FLOW TEST NO. 1

Both zones shut-in at (hour, date): 11:00 A.M. 5-17-76

Well opened at (hour, date): 11:10 A.M. 5-18-76 Upper Completion Lower Completion

Indicate by (X) the zone producing..... X

Pressure at beginning of test..... 1.5 0

Stabilized? (Yes or No)..... Yes Yes

Maximum pressure during test..... 1.5 0

Minimum pressure during test..... 0 0

Pressure at conclusion of test..... .53 0

Pressure change during test (Maximum minus Minimum)..... -1.05 -

Was pressure change an increase or a decrease?..... decrease no change

Total Time On Production 24 hrs.

Well closed at (hour, date): 11:00 A.M. 5-19-76 Production 24 hrs.

Oil Production Gas Production

During Test: 1, bbls; Grav. .39.2; During Test ETM MCF; GOR -

Remarks _____

FLOW TEST NO. 2

Well opened at (hour, date): 11:10 A.M. 5-20-76 Upper Completion Lower Completion

Indicate by (X) the zone producing..... X

Pressure at beginning of test..... 50 0

Stabilized? (Yes or No)..... Yes Yes

Maximum pressure during test..... 50 64

Minimum pressure during test..... 50 0

Pressure at conclusion of test..... 50 64

Pressure change during test (Maximum minus Minimum)..... - +64

Was pressure change an increase or a decrease?..... no change incr.

Total time on Production 24 hrs.

Well closed at (hour, date): 11:00 A.M. 5-21-76 Production 24 hrs.

Oil Production Gas Production

During Test: 2, bbls; Grav. .39.6; During Test ETM MCF; GOR -

Remarks _____

I hereby certify that the information herein contained is true and complete to the best of my knowledge.

Approved 19 By N. J. Halligan
New Mexico Oil Conservation Commission

By John W. Rungan Title Well Tester
Title June 7, 1976

PROBLEMS AND METHODS FOR THE DESIGN OF POLY(URIDYLIC ACID) ANALOGUE

At least 72 hours prior to the commencement of any nuclear leakage test, the operator shall notify the commission in writing of the test, give the test site to be used, the offset distance of 10 miles to be maintained,

3. The package tracking test will commence when both sides of the dual completion are met. It is the responsibility of the contractor to maintain the tracking system and provide the test statistic and test for a given number of tests. The contractor is provided however, that they need not remain with-in one-hundred feet.

4. For Flory Test No. 1, the zone of the gel completion shall be probed at the initial rate of injection until the outer zone reaches maturity; each test shall be continued till the flax gel will stand upright as before stabilized and for a minimum of two hours thereafter, provided, however, that the first test need not continue for more than 24 hours.

5. Following completion of the test key, the well shall again be dewatered in accordance with Paragraph 3 above.

8. Flow Test No. 2 shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1 except that the previously produced zone shall be re-drilled to within the previously shot 10' zone as predicted.

7. All pressures throughout the entire test shall be continuously measured and recorded with recording pressure gauges at a frequency of which must be checked with a dial caliper test instrument at the beginning and once at the end of each flow test.

B. The results of the above described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the appropriate District Office of the New Mexico Oil Conservation Commission on a revised New Mexico Leaking Test Form Revised Form 50, together with the original pressure recording gauge charts with all the deadweight pressure readings which were taken indicated therein. In lieu of filing the aforesaid charts, the operator may construct a pressure versus time curve for each zone of each test, indicating the downhole pressure changes which may be reflected by the gauge charts as well as all deadweight pressure readings which were taken. If the pressure curve is submitted, the original chart must be permanently filed at the operator's office. A copy shall also accompany the leaking test form when the test period coincides with a gas-oil ratio test period.