

MILLER TESTING COMPANY

Box 547

GREAT BEND, KANSAS

Company K AND B DRILLING COMPANY

Lease and Well No. MAGNISON # 1

County BARBER State KANSAS Date MAY 25, 1963

Formation Test No. 1 Total Depth 4444

Interval Tested 4421 To 4444 Anchor Length 23'

Size Hole 7 7/8 Size Drill Pipe 4 1/2 XH 4 FH Size Packer 6 3/4

Mud Weight 10 Viscosity 44 Bottom Hole Temp. 120 ° F

Chokes: Top 1/2 Bottom 1/2 Ticket No. 6528

RECOVERY

INITIAL OPENING 10 MINUTES

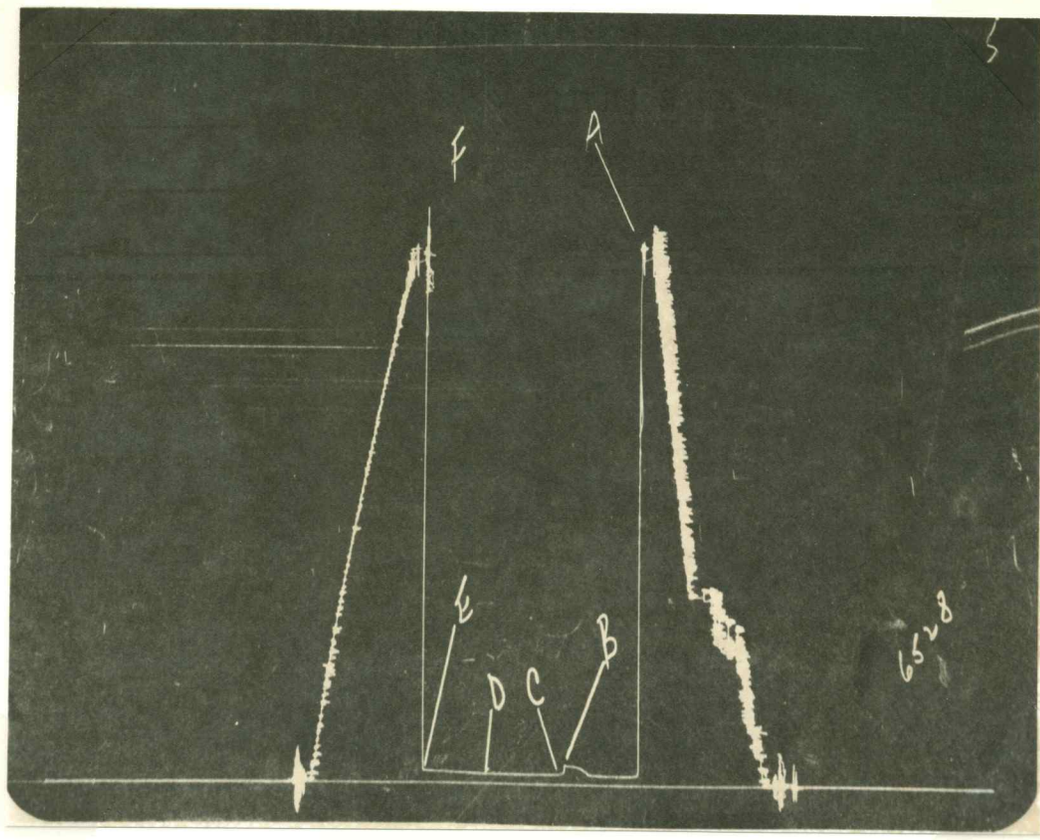
STRONG BLOW DECREASING TO GOOD  
BY END OF TEST. GAS TO SURFACE  
IN 20 MINUTES.

40 FEET SLIGHTLY GAS CUT MUD

Lease and Well No. MAGNISON # 1 2 33 13 30' W C NW NW

Formation Test No. 1

Pressure: Each Square = 100 psi



Tool Open 1 hr. 10 mins: Shut-in: Initial        hr. 45 mins: Final        hr. 45 mins.

	Field Reading	Corrected Reading
(A) Initial Hydrostatic Pressure	<u>2435</u>	<u>2460</u>
(B) Initial Shut-in Pressure	<u>95</u>	<u>90</u>
(C) Initial Flow Pressure	<u>50</u>	<u>47</u>
(D) Final Flow Pressure	<u>50</u>	<u>47</u>
(E) Final Shut-in Pressure	<u>70</u>	<u>65</u>
(F) Final Hydrostatic Pressure	<u>2420</u>	<u>2430</u>

MILLER TESTING COMPANY

Box 547

GREAT BEND, KANSAS

Company K AND B DRILLING COMPANY

Lease and Well No. MAGNISON # 1

County FARBER State KANSAS Date MAY 26, 1963

Formation Test No. 2 Total Depth 4480

Interval Tested 4444 To 4480 Anchor Length 36'

Size Hole 7 7/8 Size Drill Pipe 4 1/2 XH 4 FH Size Packer 6 3/4

Mud Weight 9.9 Viscosity 48 Bottom Hole Temp.            ° F

Chokes: Top 1/2 Bottom 1/2 Ticket No. 6529

RECOVERY

INITIAL OPENING 5 MINUTES

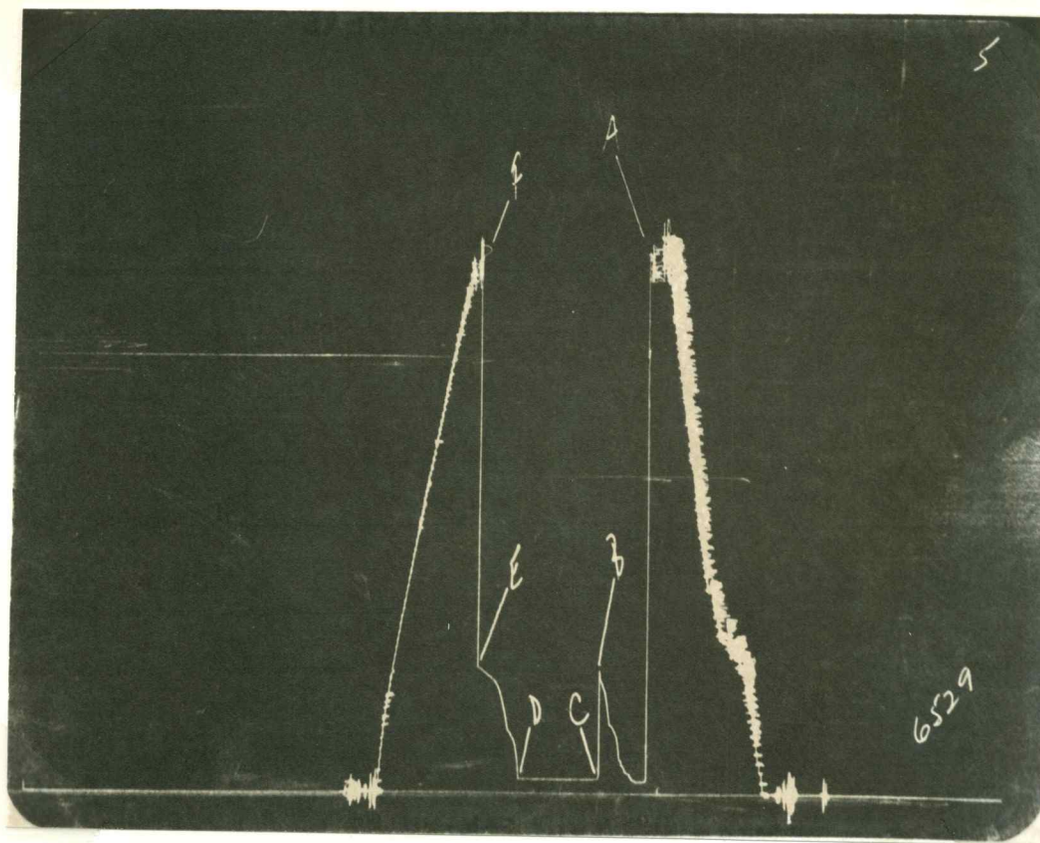
STRONG BLOW DECREASING TO GOOD  
BY END OF TEST.  
GAS TO SURFACE IN 19 MINUTES  
TO SMALL TO MEASURE

40 FEET SLIGHTLY GAS CUT MUD

Lease and Well No. MAGNISON # 1 2 33 13 30' W C NW NW Formation Test No. 2

Time: Each Square \_\_\_\_\_ minutes

Pressure: Each Square \_\_\_\_\_ psi



Tool Open 2 hr. 5 mins: Shut-in: Initial \_\_\_\_\_ hr. 30 mins: Final \_\_\_\_\_ hr. 30 mins.

	Field Reading	Corrected Reading
(A) Initial Hydrostatic Pressure	<u>2450</u>	<u>2470</u>
(B) Initial Shut-in Pressure	<u>580</u>	<u>580</u>
(C) Initial Flow Pressure	<u>70</u>	<u>65</u>
(D) Final Flow Pressure	<u>70</u>	<u>65</u>
(E) Final Shut-in Pressure	<u>555</u>	<u>580</u>
(F) Final Hydrostatic Pressure	<u>2435</u>	<u>2450</u>