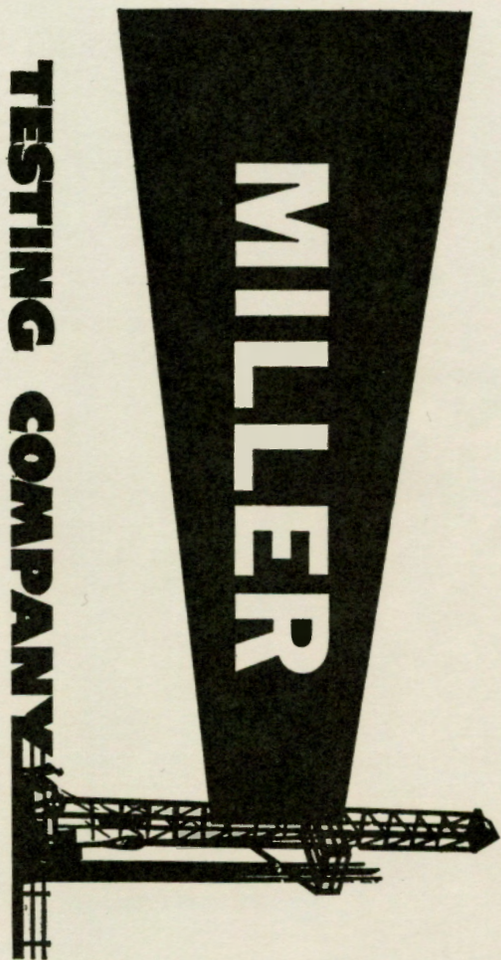
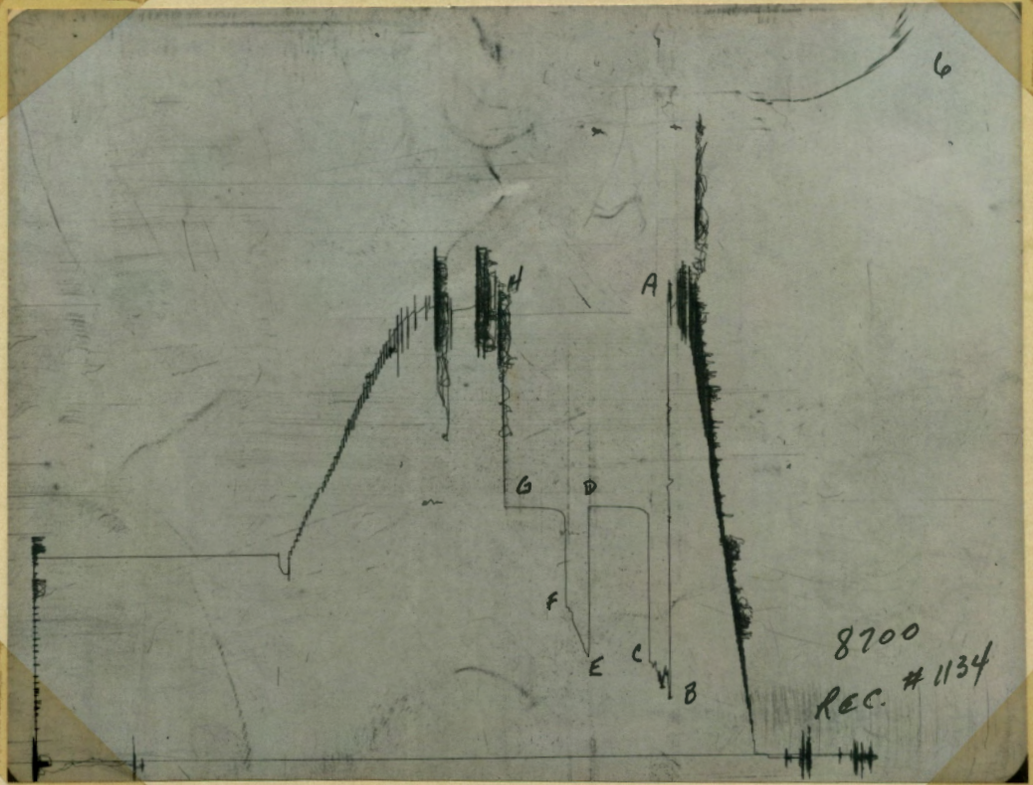


WELL FILE



**TESTING COMPANY**

# DRILL STEM TEST REPORT



Tool Open: 1st Flow hr. 15 mins: Shut-in Initial hr. 45 min: 2nd Flow hr. 20 min: Shut-in Final hr. 45 m

	Field Reading	Corrected Reading
(A) Initial Hydrostatic Pressure	2621	2717
(B) Initial 1st Flow Pressure	324	335
(C) Final 1st Flow Pressure	535	546
(D) Initial Shut-in Pressure	1448	1452
(E) Initial 2nd Flow Pressure	580	579
(F) Final 2nd Flow Pressure	857	868
(G) Final Shut-in Pressure	1436	1448
(H) Final Hydrostatic Pressure	2598	2655

# MILLER TESTING COMPANY

Box 547

GREAT BEND, KANSAS

Company K & E DRILLING CO.

Lease and Well No. PARKIN #8

County KIOWA State KANSAS Date FEBRUARY 3, 1968

Formation Test No.	<u>1</u>	Total Depth	<u>4902</u>	Elev.	<u>2089 DF</u>		
Interval Tested	<u>4886</u>	To	<u>4902</u>	Anchor Length	<u>16'</u>		
Size Hole	<u>7 7/8</u>	Size Drill Pipe	<u>4 FH &amp; 4 H90</u>	Size Packer	<u>6 3/4</u>		
Mud Weight	<u>9.5</u>	Viscosity	<u>53</u>	Water Loss	<u>8.4</u> c.c.	Bottom Hole Temp.	<u>121</u> °F
Chokes: Top	<u>1/2</u>	Bottom	<u>1/2</u>	Ticket No.	<u>8700</u>		

## RECOVERY

GAS SURFACED IN 3 MINUTES.

GAUGED 396,000 CFPD IN 10 MINUTES.  
" 340,000 " " 15 "

FAIR BLOW ON SECOND OPENING. TOO SMALL TO MEASURE. FLOWED OIL IN 15 MINUTES ON SECOND OPENING.

PULLED 2170 FEET OF OIL.

Lease and Well No. PARKIN #8 3 30S 18W C SE SE  
Formation Test No. 1

COMPANY K & E DRILLING

DATE FEBRUARY 3, 1968

LEASE PARKIN

WELL NO. 8

TEST NO. 1

TICKET NO. 8700

	TIME	PSI
INITIAL HYDRO MUD PRESSURE		2717
INITIAL CLOSED IN PRESSURE	45 mins.	1452
INITIAL FLOW	15 mins.	335 to 546
FINAL FLOW	20 mins.	579 to 868
FINAL CLOSED IN PRESSURE	45 mins.	1448
FINAL HYDRO MUD PRESSURE		2655

TOTAL DEPTH 4902

PACKER DEPTH 4886

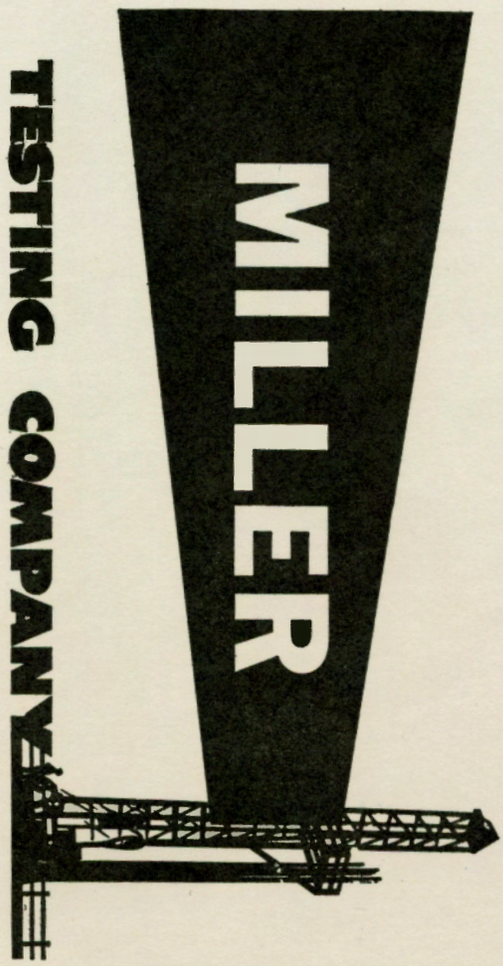
BT. NO. 1134 DEPTH 4897

1ST FLOW PRESSURE	INITIAL CIP	2ND FLOW PRESSURE	FINAL CIP
335	546	579	868
PARTIAL	1436	613	1430
PLUGGING	1448	701	1441
546	1448	835	1443
	1450	868	1445
	1452		1448
	1452		1448
	1452		1448
	1452		1448
	1452		1448
	1452		1448
5 MINUTE INTERVAL	5 MINUTE INTERVAL	5 MINUTE INTERVAL	5 MINUTE INTERVAL

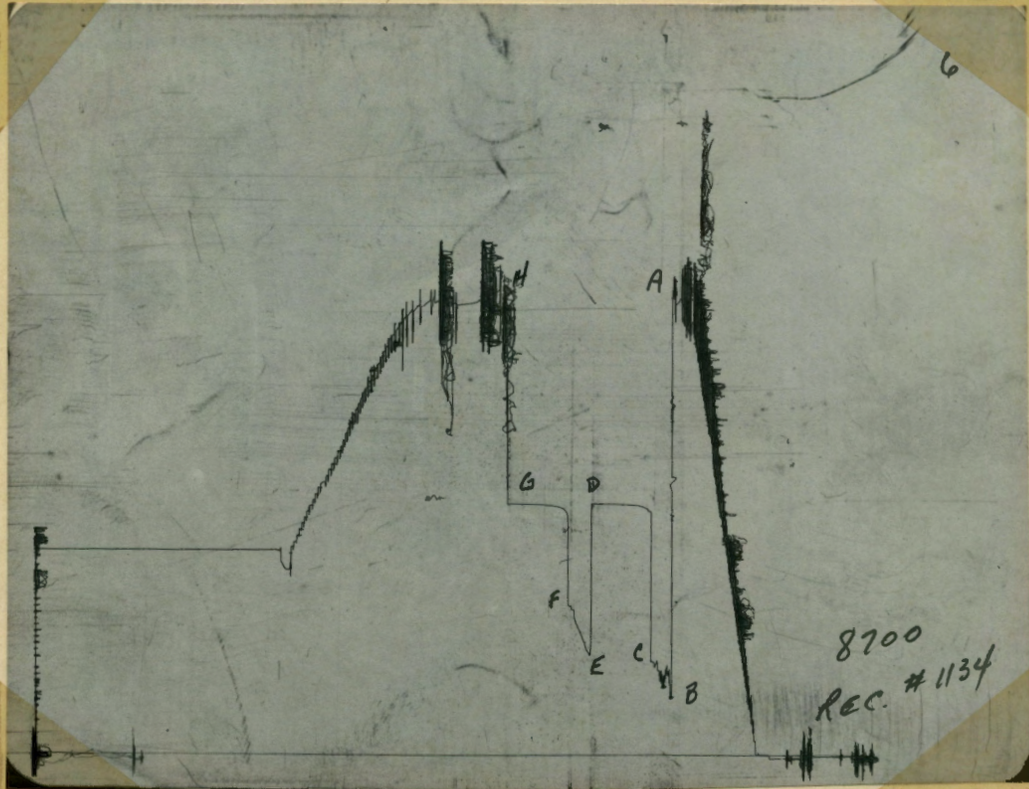
REMARKS \_\_\_\_\_  
 \_\_\_\_\_  
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**SPECIAL PRESSURE DATA**

← WELL FILE



# DRILL STEM TEST REPORT



Tool Open: 1st Flow hr. 15 mins: Shut-in Initial hr. 45 min: 2nd Flow hr. 20 min: Shut-in Final hr. 45 min.

	Field Reading	Corrected Reading
(A) Initial Hydrostatic Pressure	2621	2717
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(C) Final 1st Flow Pressure	535	546
(D) Initial Shut-in Pressure	1448	1452
(E) Initial 2nd Flow Pressure	580	579
(F) Final 2nd Flow Pressure	857	868
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# MILLER TESTING COMPANY

Box 547

## GREAT BEND, KANSAS

Company K & E DRILLING CO.

Lease and Well No. PARKIN #8

County KIOWA State KANSAS Date FEBRUARY 3, 1968

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Mud Weight	<u>9.5</u>	Viscosity	<u>53</u>	Water Loss	<u>8.4</u> c.c.	Bottom Hole Temp.	<u>121</u> °F
Chokes: Top	<u>1/2</u>	Bottom	<u>1/2</u>	Ticket No.	<u>8700</u>		

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COMPANY K & E DRILLING

DATE FEBRUARY 3, 1968

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	1452		1448
	1452		1448
	1452		1448
	1452		1448
	1452		1448
	1452		1448
	1452		1448
5 MINUTE INTERVAL	5 MINUTE INTERVAL	5 MINUTE INTERVAL	5 MINUTE INTERVAL

REMARKS \_\_\_\_\_

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\_\_\_\_\_

**SPECIAL PRESSURE DATA**