

TICKET NO. 1014

OVERLEAF TESTING CO., INC.

DATE 12-22-58

LEASE NAME Machin WELL NO. 2 TEST NO. 1 LEASE OWNER K & E Drilg., Inc.

LOCATION 14-13-14 FIELD \_\_\_\_\_ CONTY Russell STATE Kansas

TOTAL DEPTH	<u>3019</u>	INITIAL CLOSED IN TIME	<u>20</u> MIN.
HOLE SIZE	<u>7 7/8</u>	TOOL OPEN FLOW PERIOD	<u>30</u> MIN.
RATHOLE SIZE	<u>7 7/8</u>	FINAL CLOSED IN TIME	<u>20</u> MIN.
TOP PACKER DEPTH	<u>3004</u>	INITIAL HYDRO MUD PRESSURE	<u>1695</u> LBS.
BOTTOM PACKER DEPTH		INITIAL CLOSED IN PRESSURE	LBS.
SIZE PACKER	<u>6 3/4</u>	INITIAL FLOW PRESSURE	<u>0</u> LBS.
LENGTH ANCHOR	<u>15'</u>	FINAL FLOW PRESSURE	<u>0</u> LBS.
MUD WEIGHT		FINAL CLOSED IN PRESSURE	<u>0</u> LBS.
VISCOSITY	<u>39</u>	FINAL HYDRO MUD PRESSURE	<u>1660</u> LBS.

REMARKS:

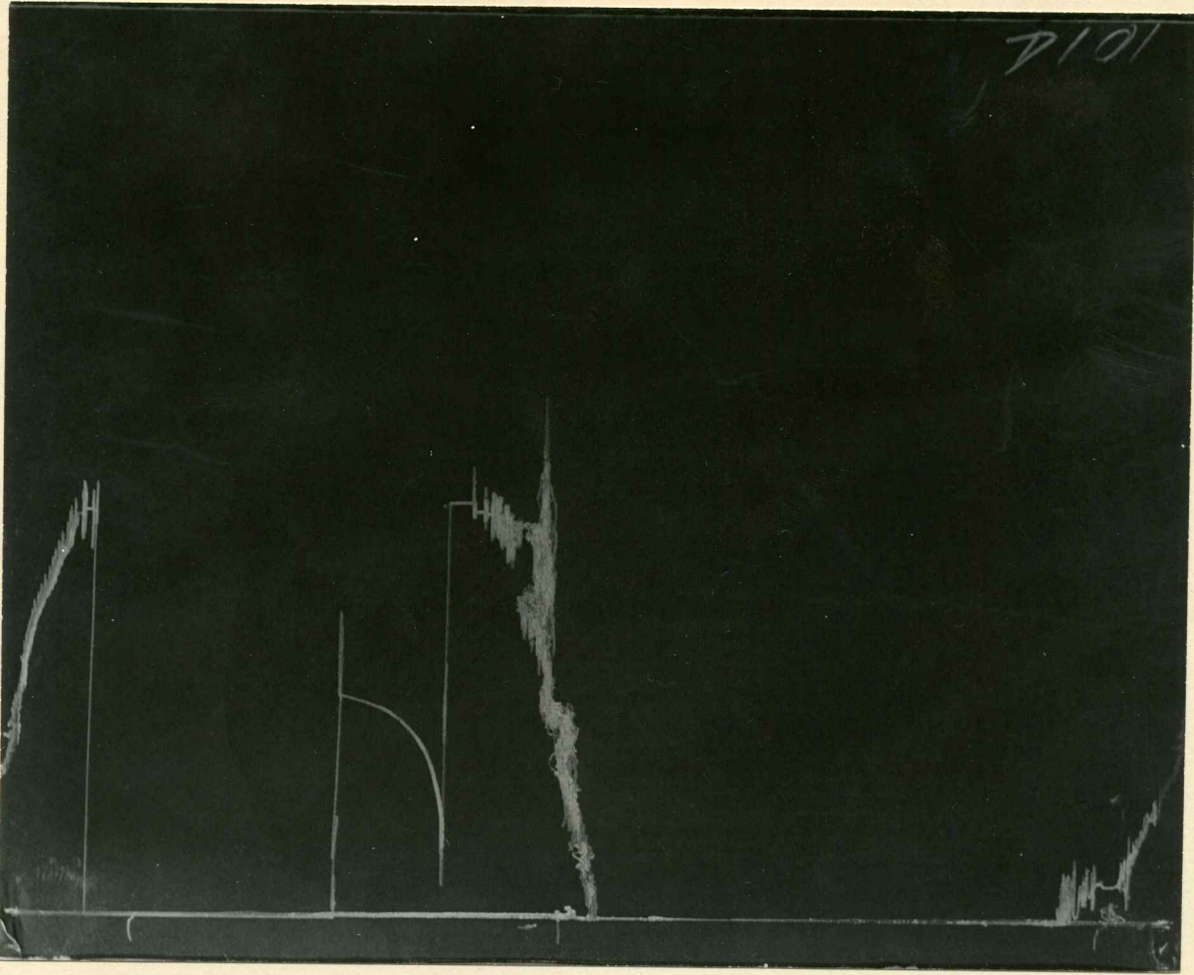
Flow - very weak for 10 minutes.

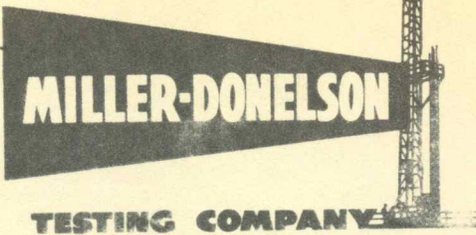
Recovered - 20' of VSOCH.

-Slid tool to bottom, tool continued to settle during test.-

TESTER C. A. Thomas

WITNESSED BY Thornton E. Anderson





P. O. BOX 547  
GREAT BEND, KANSAS

WELL Machin NO. 2 TEST NO. 2 TICKET NO. 4047  
COMPANY K & E Drilling, Inc.  
DEPTH 3269 TESTED FROM 3241 TO 3269 CHOKES: TOP 1/8 BOTTOM 1/8  
HYDROSTATIC MUD PRESSURE: INITIAL HYDROSTATIC 1817# FINAL HYDROSTATIC 1817#  
SURFACE PRESSURE --- IFP 0# FFP 0# SHUT-IN: INITIAL Failed  
DATE December 23, 1958 B.H. TEMP. ----- SHUT-IN: FINAL 752#

R  
E  
C  
O  
V  
E  
R  
Y

20 feet of mud

TOOL OPEN HR. 30 MINS. : SHUT-IN : INITIAL HR. 20 MINS. : FINAL HR. 20 MINS.

