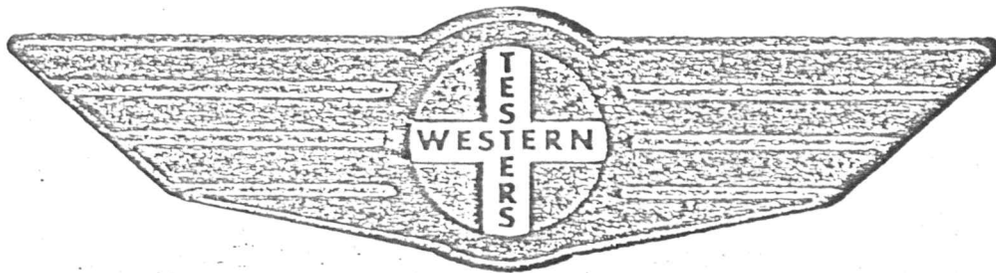


FORMATION

TEST

REPORT



Home Office:

Wichita, Kansas 67201

P.O. Box 1599

Phone (316) 262-5861

Company _____ THE REACH GROUP
Lease & Well No. # _____
of "A" BLACKSTONE _____
Sec. _____
Twp. _____
Rge. _____
CR Test No. _____
Date 4/20/83

WESTERN TESTING CO. INC.
SUBSURFACE PRESSURE SURVEY

DATE: 4-20-85
CUSTOMER: THE REACH GROUP
WELL: 6
ELEVATION (KB): 1428
SECTION: 16
RANGE: 5E
GAUGE SN #5666

TEST: 1
FORMATION: MISSISSIPPI
TOWNSHIP: 24S
COUNTY: BUTLER
RANGE: 3950

TICKET #8097
LEASE: "A" BLACKSTONE
GEOLOGIST: C. SHANK
STATE: KANSAS
CLOCK: 12

INTERVAL TEST FROM: 2508 FT TO: 2524 FT TOTAL DEPTH: 2524 FT
DEPTH OF SELECTIVE ZONE: FT
PACKER DEPTH: 2503 FT SIZE: 6 3/4 IN PAKER DEPTH: 2508 FT SIZE: 6 3/4 IN
PACKER DEPTH: FT SIZE: IN PAKER DEPTH: FT SIZE: IN

DRILLING CONTRACTOR: EDCO DRLG. RIG #6
MUD TYPE: CHEMICAL VISCOSITY: 42
WEIGHT: 9.6 WATER LOSS (CC): 12.4
CHLORIDES (P.P.M.): 1800
JARS - MAKE: SERIAL NUMBER:
DID WELL FLOW? NO REVERSED OUT? NO
DRILL COLLAR LENGTH: 236 FT I.D.: 2.25 IN
WEIGHT PIPE LENGTH: FT I.D.: IN
DRILL PIPE LENGTH: 2247 FT I.D.: 3.8 IN
TEST TOOL LENGTH: 25 FT TOOL SIZE: 5 1/2 OD IN
ANCHOR LENGTH: 16 FT SIZE: 5 1/2 OD IN
SURFACE CHOKE SIZE: 3/4 IN BOTTOM CHOKE SIZE: 3/4 IN
MAIN HOLE SIZE: 7 7/8 IN TOOL JOINT SIZE: 4 1/2 XH IN

BLOW: INITIAL FLOW PERIOD VERY WEAK.
FINAL FLOW PERIOD NO BLOW.

RECOVERED: 10 FT OF: DRILLING MUD WITH FEW OIL SPOTS ON TOP.
RECOVERED: FT OF:
RECOVERED: FT OF:

REMARKS: READ OUTSIDE CHART.

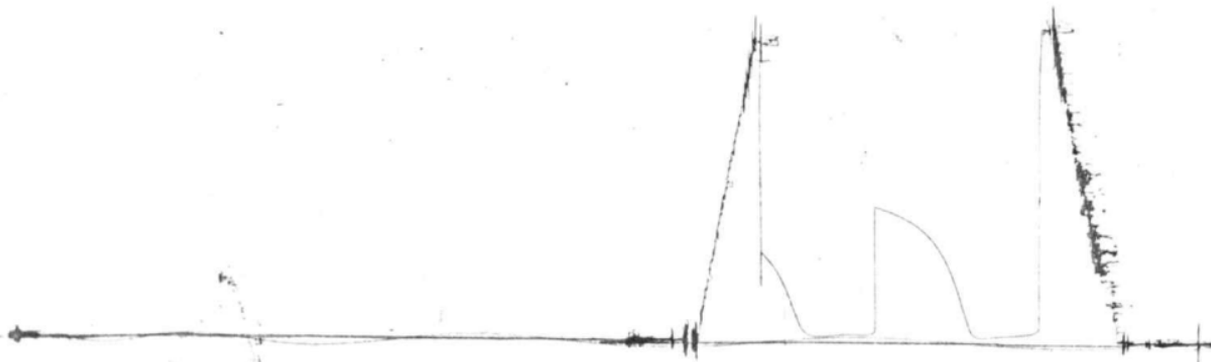
TIME SET PACKER(S): 12:15 AM TIME STARTED OFF BOTTOM: 2:45 AM
WELL TEMPERATURE: 100 °F
INITIAL HYDROSTATIC PRESSURE: (A) 1267 PSI
INITIAL FLOW PERIOD MIN: 30 (B) 41 PSI TO (C) 41 PSI
INITIAL CLOSED IN PERIOD MIN: 60 (D) 567 PSI
FINAL FLOW PERIOD MIN: 30 (E) 44 PSI TO (F) 44 PSI
FINAL CLOSED IN PERIOD MIN: 33 (G) 369 PSI
FINAL HYDROSTATIC PRESSURE (H) 1237 PSI

8097

TKT #8097

I

1-20-1



2608

TKT #8097

0

7112

