

STAFFORD
KANSAS

6/15 021S 014W 01
MORRISON #1
LAT: 38.24952

UNITS: BRITISH
LICENSE NO: 00476

LONG: 98.81961

GROUND:

KELLY BUSHING:

DST# 001 INTERVAL: 3356.0 to 3410.0ft

TOTAL DEPTH: 3410.00ft

FORMATIONS: ILNSG LANSING
FNONE UNKNOWN

TEST CO: MILLER-DONEL

TYPE: CBH

DATE: 58 11 15

QUALITY CODE: D

WHY: 30 27 25

RECORDER NO: 000001

RECORDER TYPE:

RECORDER DEPTH: 3356.00ft

RECORDER TEMP:

SUBSEA: -1438.00ft

TEMP DEPTH:

CAPACITY:

BOTTOM HOLE TEMP:

HORNER

TIMES (min)	PRESSURE (psi)	EXTRAP(G) (psi)	SLOPE(G) ((psi ² /10 ⁶)/cycle)	PERM: RH DAMAGE: HF: G
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1st flow 60.0 406.00

Final SI 30.0 1246.00 1246.00 0.0000

GAS MEASUREMENTS

INITIAL HYDROSTATIC: 1935.00

MAX: 1449.9999mcf/d

FINAL HYDROSTATIC: 1918.00

FIRST: 1249.9999mcf/d

LAST: 1449.9999mcf/d

ASSIGNED P-MAX: 1246.00

PRESSURE/DEPTH: 0.37

RECOVERY DESCRIPTION

300.0ft Heavy oil and gas cut mud.
300.0ft Light oil and gas cut mud.

BLOW DESCRIPTION

Gas to surface in 3 minutes on flow.

GENERAL COMMENTS

Recorder number not given, used #1. No recorder depth provided, estimated from top of tested interval.

DRILL PIPE TYPE:

LENGTH:

WEIGHT:

OUTER DIAMETER:

INTERNAL DIAMETER:

DRILL COLLAR TYPE:

LENGTH:

OUTER DIAMETER:

INTERNAL DIAMETER:

CUSHION TYPE:

LIQUID CUSHION:

GAS CUSHION:

INHIBITOR:

MUD TYPE: N/A

MUD WEIGHT:

SALINITY:

CHLORIDE CONTENT: