

4-152W Map No. K-83

OPER. MALLONEE-COPPINGER OPER. INC.

WICHITA, KS.

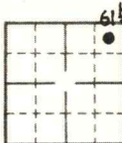
WELL # 4 LONG

DR. MAHONEY DRLG.

FIELD WIDE AWAKE (TOR & MISS O&G)

I.P. P 61 BOPD (GR 41.5) + 3% WTR, CHES SD

6448-54½



S-T-R 5-35S-34W

SPOT C NE NE

CO SEWARD (KS)

ELEV 2919 KB

(KB LOG)

HB	4310-1391
U/TOR	4336-1417
L/TOR	4372-1408
LKC	4434-1515
MAR	5132-2213
MRW	5840-2921
CHES	6140-3221
STE G	6496-3577
ST L	6582-3663
LTD	6658-3739
RTD	6665-3746

(KB SPL)

HB	4285
U/TOR	4342
L/TOR	4379
LKC	4438
MAR	5138
RTD	6665

SPUD 1-27-66 8" 1382 W/750 SX. DOUG MARDEN - GEOL
 ⌀ #1 (CHES) 6431-66, R 35' TOTAL (7' SH + 9' LM + 9' QUARTZITIC SD, BRN TO TAN, FN GRN, SLI CALC, VERT FRACS, GOOD POR, GOOD BRN STN & FLUOR + 3½' SH + 5½' SD AS ABOVE, MORE QUARTZITIC, CALC, SLI OIL STN + 1' LM
 ⌀ #2 (CHES) 6468-94, R 26' (16½' SD, BRN TO MED GRY, FN GRN (EVEN GRNS), SLI CALC, GOOD INTER-GRAN POR, GOOD BRN STN & FLUOR & ODOR, THIN BEDS LM + 2' SH + 4' SHLY LM + ½' SH + 2' SD, VERY FN GRN, NO VISABLE POR, SLI BRN STN + 1' SH

⌀ #3 (CHES) 6494-6520, R 26' LM, OOL @6510, QUESTIONABLE POR & DEAD STN & BLEED GAS @6512, QUESTIONABLE ODOR @ 6512-18

RTD 6665, RAN LOG, 4½" 6656 W/200 SX.
 MICT, RAN COLLAR LOG, PF 2676448-54½ (CHES SD), NTN,

Data Inc

1500 MCA + FRAC 19,000 GAL GELL DIESEL OIL X 11,360# SD X 950# ADOMITE X 700# WALNUT HULLS, RE PF 26/6448-54½ (CHES SD), REC LD, ⌀ 2½ BOPH + 13% WTR/10 HRS, RAN 2" TBG, POP STATE POT (4-19-66) P 61 BOPD (GR 41.5) + 3% WTR, CHES SD
6448-54½ - COMPLETED

MISCEL DATA

GEOL DOUG MARDEN

FTG 2-log

SUPPT

CSG 8" 1382 W/750 SX. 4½" 6656 W/200 SX.

L-S
ELEV 2917 DF

2909 GR

SPUD DATE 1-27-66

DRLG COMP

FR by DATA 1-28-66

COMP by " 4-21-66

REVISED LIBERAL ELECTRIC LOG TOPS

2919 KB

Winfield 2742 (+177)
Council Grove 2960 (-41)
Heebner 4310 (=1391)
Toronto 4338 (-1419)
Lansing 4444 (-1525)
Des Moines 5180 (-2261)
Morrow 5850 (-2931)
Chester 6140 (-3221)
Sand 6446 (-3527) 10/10; \emptyset P 61 BOPD + 3% water
Sand 6470 (-3551) 0/12
Meramec 6494 (-3575)