

90479

WILDCAT

4-148W Map No. K-82
OPER ANADARKO PROD. CO.

LIBERAL, KS.
WELL #1 STECHER "A"

LOHMANN-JOHNSON
WC GEOLOGICAL IN PANOMA GAS FIELD

I.P. FLO 605,000 CFGPD W/LT MIST WTR-5 DAY RATE
C GR 2836-2922



S-T-R 35-32S-39W
SPOT APP C NE
CO STEVENS (KS)
ELEV 3212 GR

GR LOG:
KRI 2440+ 781
WINF 2504+ 717
CGR 2748+ 473
MRW 5594-2373
L/MRW SD 5884-2663
B/ " "" 5905-2684
CHEST 6046-2825
STE G 6121-2900
ST L 6270-3049
LTD NA
RTD 6551-3330

SPUD 2-21-66 8-5/8" @1689/900 SX BOB POSEY, GEOLOGIST

DST #1 (MRW) 5886-6062, OP 35", R 100'M, ISIP 1095#/35"
FP 147-178#, FSIP 952#/40" (SD 4 DAYS FOR FISH JOB)
DST #2 (ST L) 6352-6503, OP 10", SI 40", OP 40", R 100'M
ISIP 1930#/40", FPS 147-167#, FSIP 1441#/40"
RTD 6551' - LOG - 5 1/2" @2980 W/200 SX

MICT, 16/2914-22(CGR), 8 DN, NSG/2 HRS, 500A, 8 730
GW W/MAX GA 195,000 CFGPD/9 HRS, 4/2900-02 & 4/2885-87
& 16/2863-67 & 4/2845-47 & 4/2836-38 (C GR), B HOLE DRY,
GA 197,000 CFGPD, 2000A, 8 DN & GA 700,000 CFGPD + 15GW
PH/NT, FRAC (80,000 GAL GELL W X 60,000#SD), 8 100-150
GWPH W/GAS VOL OF 368,000 CFGPD, GA 699,000 CFGPD + 110
GWPM, RAN 1 1/4" TBG TO 2831', GA 1,063,000 CFGPD + 25 GW

Data Inc

PH, SITP 315#/39 HRS, GA 1,628,000 CFGPD W/HVY MIST W/4
HRS, 55-HR SIP 340#, OP WELL & AFTER 4 HRS GA 1,994,000
CFGPD + 5 GWPH, WHOF 1,400,000 CFGPD, SITP & SICP 338#/8 1/2 DAYS, 5TH PT RATE/FLO
605,000 CFGPD W/LT MIST/WTR, CSG WORKING PRESS 282#, C GR 2836-2922 COMPLETED

MISCEL DATA

BOB POSEY
GEOLOGICAL 1250' FNL X 1250' FEL OF NE/4 ELEV 3221 KB
FTG 8" 1689 W/900 SX. 5 1/2" 2980 W/200 SX. 8-5 3219 DF
SUPPT
CSG

SPUD DATE 2-21-66
DRLG COMP
FR by DATA 2-16-66
COMP by 4-21-66

LIBERAL ELECTRIC LOG TOPS

3212 ~~KB~~ C.L.

Winfield 2504 (~~7~~708)
Council Grove 2778 (~~441~~) ϕ 605 MCF
Heebner 3962 (-743)
Toronto 3976 (-757)
Lansing 4064 (-845)
Morrow 5594 (-2375)
"S-2" 5882 (-2663) 6/18
"S-3" 5972 (-2753) 3/12
Chester 6044 (-2853)
Ste. Gen 6166 (-2947)
St. Louis 6270 (-3051)
Porosity 6336 (-3117) DST Mud
TD 6551