

# COPY

Drill Stem Tests  
A. Staab #5

RECEIVED

DEC 05 2003

KCC WICHITA

- D.S.T. #1 - 3279' to 3370' (Toronto thru LK-C)  
30-30-60-60 IF BOB in 19", 2" BB  
FF - BOB in 10#, surface BB  
Rec. 90' CGO, 154' MCGO  
FP - 20-78# 79-106#  
ISIP - 313# FSIP - 285#
- D.S.T. #2 - 3368' to 3425' (L-KC D-G)  
30-30-30-30 IF - 2" blow, FF - 1/2 blow  
Rec. 120' OCM  
FP - 16-51# 53-66#  
ISIP - 208# FSIP - 185#
- D.S.T. #3 - 3443' to 3562' (L-KC H-L)  
IF - 1/4" blow FF - no blow  
Rec. 30' mud w/oil spots  
FP - 19-31# 33-37#  
ISIP - 358# FSIP - 336#
- D.S.T. #4 - 3557' - 3605' (Arbuckle)  
30-30-30-60 IF-BOB 1", FF-BOB 4"  
Rec. 1240' SMO, 124' MCO, 62' WCO, 62' Mdy water  
Total fluid 1488'  
FP -84-433#, 451#-621#  
ISIP - 693# FSIP - 677#
- D.S.T. #5 - 3605' to 3618' (Arbuckle)  
30-30-30-45 IF BOB 1", FF - BOB 5"  
Rec. 2' CO, 1485' water  
IF - 142-578#, 581-650#  
ISIP - 651# FSIP - 655#