

TELEX MESSAGE TELEEX M

MESSAGE TELEEX MESSAGE TELEEX MESSAGE TELEEX MESSAGE

FCCT - 18.0 PPG

DAILY COST (USD) : 118,548 CUM. COST : 4,888,448 450519
 PRESENT OPERATION : PULL OUT HOLE
 OPERATIONS SUMMARY : DRILL AND FLOW CHECK FROM 3415.6 M (11,206 FT) TO 3493.9 M (11,463 FT). DROP SURVEY, SLUG PIPE, POH, OBSERVE WELL AT 9-5/8" SHOE. LAY DOWN 50 JTS S-135 DRILL PIPE. INCREASED MUD WEIGHT TO 12.8 PPG DUE TO EXCESS GAS AND HIGHER PORE PRESSURE.

DAILY GEOLOGICAL REPORT

DRILLED INTERVAL (TO D600HRS): 3415.6 - 3493.9M (11206.0-11463.0FT)
 SAMPLED INTERVAL (TO D600HRS): 3411.0 - 3493.9M (11191.5-11,463.0FT)
 CORRELATION/FORMATION TOPS: POSS. L. BAMEI (WE EXPECT CONFIRMATION OF THIS LATER TODAY)

SHOW SUMMARY

TR TO V RARE RDSH BRN TO BLK STAIN, NO FLUOR, V V RARE FAINT YELLOW CUT FLUOR, 3411.0-3437.5M (11,191.5-11,278.4FT), NO CRUSH CUT FLUOR, NO RESIDUE.

LITHOLOGY SUMMARY

3411.0-3437.5M SST WITH INCRSNG AMT OF CLST, SLST AND COAL INTER-(11191.5-11278.4FT)BEDS WITH DEPTH.

SST: LT CRMY WH TO LT TAN-BRN, PREDOM SILICA CMT. VIS POROSITY LESS THAN 10%. V RARE TR OF RDSH BRN TO DK BRN-BLK STAIN. V FAINT YELL CUT FLUOR

CLST: RDSH BRN/BLK, BLKY TO SUB-FIS, V CARB.

CLST: LT BRN-GY, MODLY SILICEOUS, MOD TO HIGH CARBONACEOUS DEBRIS CONTENT.

COAL: 3411.2-3411.6, 3416.1-3414.3M (11182.1-11193.4, 11208.2-11208.9FT) BLK, BLKY TO SUB-FIS, (VERY CARBONACEOUS CONTENT), CLEAN RICH VIT-LUST, BITUMINOUS GRADE.

3437.5 - 3447.0M SST (11191.5-11309.6FT) SST: LT GY, RANGES FROM LOW TO UP FN GRND, SILICA CMT. V CLEAN HOMOGENEOUS SST. POOR VIS POROSITY LESS THAN 10%, V RARE RDSH BRN TO DK STAIN.

3447.0 - 3460.3M SST WITH INTERBED SLST AND CLST (11309.6-11353.2FT) SST: YEL/BRN TO MED GY, LOW FN TO UP FN GRN, SILICA CMT. VIS POROSITY POOR LESS THAN 10%. V RARE TO TR DK RDSH BRN STAIN.

SLST: MOD, GY/BRN TO RD/BRN, SILICEOUS, V CARBONACEOUS.

3460.3 - 3493.9M CLST WITH MINOR INTERBEDS OF SST/SLST (11353.2-11463.0FT) CLST: DK BRN TO LT BRN-GY, SILICEOUS, BLKY TO SUB-FIS, MOD TO V COMM CARBONACEOUS DEBRIS.

SST: LT GY TO LT BRN, RANGES FROM UP FN TO LOW MED GRN. PREDOM SILIC CMT. VIS POROSITY POOR LESS THAN 10%. V RARE DK RDSH BRN TO BLK STAIN.

GAS SUMMARY

BACKGROUND GAS: 35 UNITS (0.70%)
 COMPOSITION C1 = 3480, C2 = 504, C3 = 160, IC4 = 68,