

SWC RUN NO: 1                      WELL: KOORKAH-1                      PAGE 21 OF 28  
DATE: DECEMBER 22, 1985              GEOLOGIST: B.F. WHEELER  
SERVICE CO: SCHLUMBERGER

CORE NO.: 41      DEPTH: 2070M      RECOVERY: 5 CM      OVERPULL: 2198 LB.

CORE CONDITION: INTACT      CONTAMINATION BY DRILLING MUD: -

LITHOLOGICAL TYPE: SANDSTONE

DESCRIPTION: LT TAN-GY, F TO M GR, SUBANG-SUBRND, W SRT, V SFT AND FRI,  
20% LT TAN CLY MTX, NONCALC, ABUN VF CLR QTZ SLT. 10-15% VIS POROSITY

ODOR: -                      STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: TR V PL TRANSP BLU-WHT

- AFTER CRUSHING: TR V V FNT TRANSP BLU-WHT

CUT RESIDUE: CLR W/ A V FNT BLU-WHT FLUOR

CORE NO.: 42      DEPTH: 2037M      RECOVERY: NO RECOVERY      OVERPULL: 1796 LB.

CORE CONDITION:                      CONTAMINATION BY DRILLING MUD: -

LITHOLOGICAL TYPE:

DESCRIPTION: NO RECOVERY

ODOR: -                      STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: -

- AFTER CRUSHING: -

CUT RESIDUE: -