

SWC RUN NO: 1 WELL: KOORKAH-1 PAGE 5 OF 28  
DATE: DECEMBER 22, 1985 GEOLOGIST: B.F. WHEELER  
SERVICE CO: SCHLUMBERGER

CORE NO.: 9 DEPTH: 3001M RECOVERY: 3.5 CM OVERPULL: 424 LB.

CORE CONDITION: INTACT CONTAMINATION BY DRILLING MUD: -

LITHOLOGICAL TYPE: CLAYSTONE

DESCRIPTION: M TO DK BRN-GY, SFT, BLKY TO IRREG FRAC, SUBFISS,  
NONCALC, HOMOGENEOUS TEXTURE

ODOR: - STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: PL SL MLKY BLU-WHT

AFTER CRUSHING: MOD BRT TRANSP BLU-WHT

CUT RESIDUE: CLR W/ A FNT YELL-WHT FLUOR

CORE NO.: 10 DEPTH: 2959.5M RECOVERY: 3 CM OVERPULL: 582 LB.

CORE CONDITION: INTACT CONTAMINATION BY DRILLING MUD: -

LITHOLOGICAL TYPE: CLAYSTONE

DESCRIPTION: M GY, SFT, IRREG FRAC, GRITTY W/ ABUN CLR QTZ SLT, FNT  
LINEATIONS, ABUN V F DESS AND WISPS OF BLK ORG MAT, NON CALC.

ODOR: - STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: -

AFTER CRUSHING: -

CUT RESIDUE: -