

SWC RUN NO: 1 WELL: KOORKAH-1 PAGE 16 OF 28
 DATE: DECEMBER 22, 1986 GEOLOGIST: B.F. WHEELER
 SERVICE CO.: SCHLUMBERGER

CORE NO.: 31 DEPTH: 2241M RECOVERY: 4.5 CM OVERPULL: 155 LB.

CORE CONDITION: INTACT CONTAMINATION BY DRILLING MUD: -

LITHOLOGICAL TYPE: CLAYSTONE

DESCRIPTION: DK GY-BRN, MOD HD, SPLINTERY TO IRREG FRAC, WAXY, SLKY LUSTRE, MICMICA, HOMOGENEOUS TEX, OCC V F BLK DESS ORG MAT

ODOR: - STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: V FNT TRANSP BLU-WHT

- AFTER CRUSHING: MOD BRT TRANSP BLU-WHT

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

CORE NO.: 32 DEPTH: 2213M RECOVERY: 4 CM OVERPULL: 1488LB.

CORE CONDITION: INTACT CONTAMINATION BY DRILLING MUD: -

LITHOLOGICAL TYPE: CLAYSTONE

DESCRIPTION: M GY, MOD SFT TO MOD HD, SUBFISS, IRREG FRAC, FNT LINEATIONS, V THIN BNDS OF LT GY-WHT V F GR SND AND WISPS OF BLK ORG (COALY) MAT, TR SLTY, V F MICMICA, ABUN V F DESS BLK ORG MAT, NON CALC

ODOR: - STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: TR PATCHY MOD BRT MLKY-YELL V SLW STRMG

- AFTER CRUSHING: TR TRANSP BLU-WHT

CUT RESIDUE: CLR W/ A TR BLU-WHT FLUOR