

SWC RUN NO: 1

WELL: KOORKAH-1

PAGE 9 OF 28

DATE: DECEMBER 22, 1985

GEOLOGIST: B.F. WHEELER

SERVICE CO: SCHLUMBERGER

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 CORE NO.: 17      DEPTH: 2763.5M      RECOVERY: 3 CM      OVERPULL: 192 LB.
 

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 CORE CONDITION: INTACT      CONTAMINATION BY DRILLING MUD: -
 

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LITHOLOGICAL TYPE: CLAYSTONE
 DESCRIPTION: M TO DK BRN-GY W/ F LAM OF LT GY-WHT, V SFT, SUBFISS, FNT  
 LINEATIONS AND ALIGNED V F BLK ORG MAT, SL SNDY AND SLTY, MICMICA,  
 NON CALC, W LAM V F SNDY 30% WHT CLY, V SFT, SL CALC, ABUN SLT,  
 MICMICA, MOD ABUN V F DESS DK RD-BRN TO BLK ORG MAT.
 

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ODOR: -      STAIN: -

OIL FLUORESCENCE: -

FLUORESCENCE OF CUT - BEFORE CRUSHING: -

- AFTER CRUSHING: -

CUT RESIDUE: -

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 CORE NO.: 18      DEPTH: 2756.9M      RECOVERY: 2.5 CM      OVERPULL: 120 LB.
 

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 CORE CONDITION: INTACT      CONTAMINATION BY DRILLING MUD: -
 

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LITHOLOGICAL TYPE: CLAYEY SANDSTONE
 DESCRIPTION: LT GY-WHT, V F TO F GR W/ ABUN SLT, ANG, MOD W  
 SRT, V SFT AND FRI, 30% WH CLY MTX, 15% CALC CMT, ABUN M GY RND LITHIC  
 GR GIVING SALT AND PEPPER APPEAR, ABUN MICMICA, OCC PATCHES OF BRN-BLK ORG  
 MAT, NO EFF VIS POR
 

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ODOR: -      STAIN: -

OIL FLUORESCENCE: EVEN PINPOINT DL TO MOD BRT ORNG (MINERAL?)

FLUORESCENCE OF CUT - BEFORE CRUSHING: -

- AFTER CRUSHING: -

CUT RESIDUE: -