

OCTOBER 7, 1985

2820 - 2889M PREDOM SST WITH RARE THIN CLST AND CARB INTERBEDS, COAL
(9252-9478') PRESENT AT 2825M AND 2834-35M.

SST: F-VC GR AND PEBBLY, LOOSE TO WKLY CMTD BY WH CLY
MTX, VAR CARBONAC, SLTY, POOR TO FAIR VIS POR.

CLST: VAR. CARBONAC, SL SLTY, SFT.

COAL: IN STREAKS AND THIN BEDS, ANTHRACITIC BUT ALSO
OF LESSER GRADE.

2889 - 2928M DOM CLST WITH RARE THIN BEDS OF COAL AT 2910-11M, AND
(9478-9606') THIN IGNEOUS BODY AT 2928M.

CLST: SL CARBONAC, SL SLTY, SFT

COAL: A/A

IGNEOUS ROCK: AS IN CORE NO.2

OCTOBER 8, 1985

2928 - 2964M CLST WITH POSSIBLY RARE VERY THIN IGNEOUS INTRUSIVES.
(9606-9721')

CLST: SL CARBONAC AND SL SLTY, FIRM.
IGNEOUS ROCK: AS NOTED BEFORE, AS VERY THIN VEINS.

2964 - 2991M SST WITH CLST BEDS PREDOMINANT OVER INTERVAL 2976 -
(9721-9813') 2988.5M.

SST: VF-M OCC CGR, WKLY CMTD BY WH CLY MTX, FRI, V POOR
TO OCC FAIR VIS POR.

CLST: SL CARBONAC, OCC SL SLTY, FIRM.

COMMENTS

1. VITRINITE REFLECTANCE

DEPTH (M)

MEAN MAX. REFLECT (%)

% EXINITE (IN COAL)

AGE TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE (42)