

CORE DESCRIPTION

Core No. 1  
(CONT'D)

WELL: DONDU-1

Interval Cored 7674-7733 ft., Cut 59 ft., Recovered 59 ft., (100%) Fm. EASTERN VIEW

Bit Type C-20 CD, Bit Size 8 5/32 X 4 in., Desc. by V. BLACK Date 11 JUNE 1973

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
14		←	7713-17'	SANDSTONE - WH. VFG SILTY, W/ ABUNDANT HORIZONTAL CARB. LAMINAE.
		←	7717-21'	SILTSTONE - LT GRAY, V. MICAC., V. SDY, ABUND. HORIZ. CARB. LAM., HARD INDUR., GRADATIONAL CONTACT
20		←	1721-25'	SANDSTONE - WH., VF/FG, V. MICAC., SILTY, HARD, TIGHT, HORIZ. CARB. LAM., HORIZ. FRACT.
		←	1725-30'	SILTSTONE - LT GRAY, V. MICAC., ABUND. HORIZ. CARB. LAM., BANDED LAYERS OF MICA. FEW THIN COALS.
30		←	1730-32'	SANDSTONE - WH. VF/V. CRSE, SILTY, POORLY SORTED, PREDOM. F.G., HARD TIGHT, CRSE G SA/SR, F.G. SR/R.
33		←	1732-33'	SANDSTONE - WH. F.G, SILTY, HARD, TIGHT W/ ABUND. HORIZ. CARB LAMINAE.

REMARKS:

← CORE CHIPS FOR PALYNOLOGY

