

CORE DESCRIPTION

Core No. 7

WELL: CORMORANT-1

Interval Cored 5513-5543 ft., Cut 30 ft., Recovered 30 ft., (100%) Fm. EAST VIEW

Bit Type C-20, Bit Size 8 5/16 in., Desc. by Date

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
0			5513-19	SILTSTONE - LT. GR. V. HARD, MICAC, TIGHT, THIN LAMINAE INT'B'D W/ SHALE - BRN SILTY FIRM THIN HORZ. LAMINAE., SLI. CALC.
15			5519-30	SHALE - BRN, SILTY, MICAC, V. HARD W/ V. FEW HORZ. LT. GR. SILTST. BANDS. 1/2" SS - TAN WH V.F.G. W/ GOOD FLUOR. CUT AT 5530
20			5530-34	COAL - BLACK, CONC. FRACT., LGT. WGT.
25			5534-37	SANDST. - WH. VFG. SILTY SCATTERED HORZ. BANDS OF YEL. FLUOR. WHERE POR. INT'B'D W/ SHALES AS ABOVE. BED 1 1/2"
30			5537-40 1/4	DOLOMITE - LT GR. TO LT. BRN V.V. HARD
			5540 1/4-41	SANDST - GR. WH. VFG. SILTY TIGHT HARD INT'B'D W/ THIN SHALES AS ABOVE
40			5541-42	SANDST. - WH, F.G., FRIAB. CLEAN, FAIR FLUOR, CUT & ODOR
43			5542-43	SHALE & SANDST - INT'B'D AS ABOVE

REMARKS:

