

CORE DESCRIPTION

Core No. 4

WELL: CORMORANT 1

Interval Cored 4289-4316 ft., Cut 27 ft., Recovered 17 ft., (63%) Fr. BONAHA

Bit Type C-22, Bit Size 8 5/16 in., Desc. by J.R. BLACK Date 19 JUNE 1970

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
90			4289 - 90 1/2	SILTST. - DK. BRN, HARD TIGHT, SILT. CALC W/ FEW THIN HORZ. F.G. SS SHOWING SLUMP STRUCT.
			4290 1/2 - 93 1/2	SD. - LT GR & WH F/M. q. QTZ, UNCONSOL. PYRITIC, W/ FEW THIN HORZ. SH. LAM.
			4293 1/2 - 97	SD - WH F/M. q. QTZ SUBRND UNCONSOL. WELL SORTED CLEAN NO SHOW
00			4297 - 4302	SD - BRN WH F.g. SILTY UNCONSOL. W/ MANY THIN LAM. OF BRN SILTY MICAC HORZ SH. STRINGERS.
05			4303 - 04 1/2	SILTST - BRN, V. HARD, TIGHT, MICAC, CALC W/ FEW THIN LAM. F.G. CALC. SS W/ SLUMP STRUCT.
			4304 1/2 - 06	SD - BRN WH F/M. q. UNCONSOL W/ SILTST LAM. & FEW CHOC BRN SH LAMINAE.
10			4306 - 16	NO RECOV.
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16				

REMARKS: SANDS TOO FRIAB FOR POR & PERM. ANALYS.

Bbl. JAMMED 4315

