

SPECIAL CORE DESCRIPTION

FIELD NO. 31/2-6	AREA NORTH SEA	WELL NO. 5-7	INTERVAL from 1561.0 to 1585.0	REMARKS
FORM NO. 5-7				
GEOLOGIST				
DATE 11.01.81				

REMARKS	SAMPLE NUMBER	COLOR	FAUNA	PYRITE	CARBONACEOUS MATERIAL (C)	CARBONIZED WOOD (W)	CLAY	INTERSTITIAL KAOLINITE (K)	CHERT (C)	ROCK FRAGMENTS (R)	INTRAFORMATIONAL	MICA BIOTITE (B) MUSCOVITE (M)	GLAUCONITE	CARBONATE (D) ANKERITE (A)	FOSSIL
---------	---------------	-------	-------	--------	---------------------------	---------------------	------	----------------------------	-----------	--------------------	------------------	--------------------------------	------------	----------------------------	--------

TEXTURE SORTING GRAIN SIZE SAND SILT CLAY ORGANIC BURROWS TRAILS, etc. CHEMICAL CONCRETIONS, COPE IN CONE, etc. DEFORMED & DISRUPTED FLOWAGE, MUD CRACKS, etc. RIPPLE MARKS FLUTES, GROOVES STRIATIONS, etc. CROSS BEDDED LOW ANGLE 10°-20° HIGH ANGLE 20° FLASHER AND LENTICULAR GRADED (B, L) BEDDED MASSIVE

LITHOLOGY GRAIN SIZE SEDIMENTARY STRUCTURES MAIN ENVIRONMENT SUB ENVIRONMENT DEPTH

LARGE GLYPHES WITH BEDDING HORIZONTAL CONVEX UP SHELL SCATTERED GRANULES GRANULES EROSION VAGUE LAMINATION COARSE LAMINATION COARSE LAMINATIONS VERY FRIABLE SLIGHTLY MICACEOUS MEGARIPPLE X-BEDDING SPREITEN LESS FRIABLE VAGUE, COARSE PATCHY CALCITE CEMENT SMALL CHANNEL CEMENT GRAVITY-FAULT SCATTERED GRANULES SCATTERED GRANULES GRANULAR LAYER VAGUE LAMINATIONS SMALL CHANNEL FILL VERY FRIABLE CARBONACEOUS MEGARIPPLES COARSE LAYERS VAGUE X-LAMINATION OIL STAIN STORM? VERY FRIABLE LITTLE OIL STAIN SMALL CHANNEL SOME COARSE, GRAINS CARBONACEOUS, LAMIN. COARSE LAMINATIONS SOME COARSE GRAINS WOODY LAMINATIONS BROWN, GREY LAMINATIONS HOMOGENEOUS BROWN/GREY SAND WOODY LAMINATIONS BROWN 1st GREY 1st VAGUE LAMINATION

1561 1562 1563 1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582 1583 1584 1585

UND cl si vf f m c vc