

SPECIAL CORE DESCRIPTION

FIELD: WELL NO. 31/2-5 AREA NORTH SEA
 CORE NO. 4 - 7 INTERVAL from 1536 to 1553.65 REMARKS
 FORM. GEOLOGIST H. I. / Ø. K. DATE DEC. 1981

DEPTH	LITHOLOGY	SEDIMENTARY STRUCTURES										TEXTURE				CONSTITUENTS										REMARKS
		MECHANICAL										GRAIN SIZE		SORTING												
		STRATIFICATION										SAND	GRAVEL													
30																										
31																										
32																										
33																										
34																										
35																										
36																										unconformity
1537																										Patchy calcite cement white crusts
1538																										pale grey friable white crusts, granules
1539																										
1540																										layers of granules in concretion storm deposits thin friable uncm. layer Bimoldic porosity
1541																										
1542																										Friable sand, little mica sst. crusts, gypsum?
1543																										laminations of heavy minerals well sorted
1544																										Friable coarse X-lam sets 10 cm mega ripples
1545																										coarse bands
1546																										
1547																										sedimentic nodule some silt&clay
1548																										
1549																										Ripples? Friable Ripples?
1550																										
1551																										storm deposit poorly sorted iron staining clay matrix
1552																										patchy calcite cem. coarse bands v. little mica Friable
1553																										
1554	UND																									

GAP IN CORE FROM 1536 TO 1517.30

PELAGIC SHALES AND MUDSTONE
LITHOLOGY FROM LOGS

BAR

UPPER SHOREFACE