

SPECIAL CORE DESCRIPTION

FIELD _____ WELL NO. 31/2-5 AREA NORTH SEA
 CORE NO. 19-21 INTERVAL from 1628.0 to 1651.6 REMARKS _____
 FORM _____ GEOLOGIST H. I. / Ø. K. DATE Dec. 1981

DEPTH	LITHOLOGY	SEDIMENTARY STRUCTURES								TEXTURE				CONSTITUENTS					REMARKS		
		MECHANICAL								GRAIN SIZE				SORTING	GLAUCONITE	MICA	PYRITE	FAUNA		COLOR	SAMPLE NUMBER
		STRATIFICATION				CROSS BEDDED FLUTES, GROOVES STRIATIONS, etc.	RIPPLE MARKS	IRREGULARITIES SPLITTING, TRUNCATIONS, etc.	BURROWS TRAILS, etc.	SAND		GRAVEL									
		MASSIVE	BEDDED	LAMINATED	GRADED (B, L)					LENTICULAR	HIGH ANGLE	LOW ANGLE	V. FINE								
1628																					
1629																					
1630																			Ostracods?		
1631																			Vague lamination		
1632																			ST		
1633																			Chondrites		
1634																			Chondrites		
1635																			Chondrites		
1636																		Vague lamination			
1637																		Chondrites			
1638																		scour			
1639																		scour			
1640																		Erosion Sedimentary break Random coarse clasts			
1641																			ST		
1642																			Chondrites		
1643																			Intermittent sedimentation Erosive surface/storm		
1644																			Chondrites Vague lamination storm		
1645																		storm			
1646																		sedimentary break Chondrites			
1647																		Chondrites Vague lamination Lenses with coarse material storm			
1648																		Coarse micaceous layer in middle of concretion Chondrites			
1649																		Erosive ripples Scattered carbonaceous fragments			
1650																		Fluid escape structures			
1651																		ST Chondrites			
1652																		UND			