

SPECIAL CORE DESCRIPTION

FIELD: WELL NO. **31/2-5** AREA: **NORTH SEA**
 CORE NO. **8-12** INTERVAL from **1555** to **1577.35** REMARKS:
 FORM: GEOLOGIST: **H.I./Ø.K.** DATE: **DEC. 1981**

DEPTH	LITHOLOGY	SEDIMENTARY STRUCTURES										TEXTURE				CONSTITUENTS										REMARKS
		MECHANICAL										GRAIN SIZE		SORTING												
		STRATIFICATION					OTHER					SAND	GRAVEL													
1554																										
1555																										
1556																									Bimoldic porosity Channel fill sets 40 cm	
1557																									decreasing mica wave ripples storm deposits graded lamination	
1558																									poorly sorted erosion	
1559																									decreasing mica poorly sorted	
1560																									carb. at bottom of limestone	
1561																									poorly sorted mica poor	
1562																									friable	
1563																									wave ripples ST	
1564																									less friable mica increases coarse, friable bands friable	
1565																										
1566																									less friable carbonaceous layer gypsum precipitate vague lamination	
1567																									friable some bimoldic por.	
1568																									friable moderately sorted	
1569																									well sorted decreasing bio- clasts	
1570																									friable gypsum precipita little in boxes mica pyrite ST	
1571																									Decrease in mica towards limest. increase in mica content	
1572																									friable gypsum precipitating in boxes well sorted	
1573																									artic. bivalves bimoldic porosity	
1574																									medium grey little mica ST erosion, channel or gypsum precipitate in boxes	
1575																									friable	
1576																									oil stain	
1577																									mod. sorting some granules Bimoldic porosity Little mica	
1578	UND																									