

SPECIAL CORE DESCRIPTION

FIELD	WELL NO. 31/2-6	AREA NORTH SEA	CORE NO. 4-5	INTERVAL from 1537.0 to 1561.0	GEOLOGIST	DATE
FORM.						
REMARKS						
FIELD ENVIRONMENT SUB ENVIRONMENT DEPTH	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>CHANNEL</p> <p>UND</p> </div> <div style="width: 45%;"> <p>BAR</p> <p>UPPER SHOREFACE</p> <p>TRANSITIONAL</p> </div> </div>					
1537	cl	buff sand	buff sand	Chondrites	Chondrites	Chondrites
1538	cl	slight scour	slight scour	Chondrites	Chondrites	Chondrites
1539	cl	buff homogeneous layers in darker carbonaceous sand	buff homogeneous layers in darker carbonaceous sand	Chondrites and 2cm burrows.	Chondrites and 2cm burrows.	Chondrites
1540	cl	Chondrites	Chondrites	Chondrites	Chondrites	Chondrites
1541	cl	Chondrites	Chondrites	Chondrites	Chondrites	Chondrites
1542	cl	many different burrows up to 3 cm	many different burrows up to 3 cm	Chondrites	Chondrites	Chondrites
1543	cl	scattered granules at base of f-m unit	scattered granules at base of f-m unit	erosion	erosion	erosion
1544	cl	graded X-lamina	graded X-lamina	scour, channel	scour, channel	scour, channel
1545	cl	lamination destroyed by bioturbation	lamination destroyed by bioturbation	remnant coarse x-laminations	remnant coarse x-laminations	remnant coarse x-laminations
1546	cl	becoming less friable	becoming less friable	coarse to granular layer	coarse to granular layer	coarse to granular layer
1547	cl	scour, lag, X-lam, fill repeatedly. Megaripple	scour, lag, X-lam, fill repeatedly. Megaripple	slightly micaceous x-lamination	slightly micaceous x-lamination	slightly micaceous x-lamination
1548	cl	granular layers	granular layers	carbonaceous x-laminae	carbonaceous x-laminae	carbonaceous x-laminae
1549	cl	vague parallel planar bedding	vague parallel planar bedding	vague X-lamination	vague X-lamination	vague X-lamination
1550	cl	occasional granules	occasional granules	vague coarse X-lamin.	vague coarse X-lamin.	vague coarse X-lamin.
1551	cl	Iron staining	Iron staining	vague X-laminae	vague X-laminae	vague X-laminae
1552	cl	vague coarse X-lamin.	vague coarse X-lamin.	vague coarse X-lamination	vague coarse X-lamination	vague coarse X-lamination
1553	cl	vague coarse X-lamination	vague coarse X-lamination	vague coarse X-lamination	vague coarse X-lamination	vague coarse X-lamination
1554	cl	2cm shelly, carbonaceous layer	2cm shelly, carbonaceous layer	mica increasing	mica increasing	mica increasing
1555	cl	scour	scour	woody, granular, centre to limestone	woody, granular, centre to limestone	woody, granular, centre to limestone
1556	cl	wood, granules, in centre of limestone	wood, granules, in centre of limestone	slight basal lamination	slight basal lamination	slight basal lamination
1557	cl	slightly micaceous	slightly micaceous	woody	woody	woody
1558	cl	granular laminations	granular laminations	granular laminations	granular laminations	granular laminations
1559	cl	less friable	less friable	some vc grains	some vc grains	some vc grains
1560	cl	very friable	very friable	vague coarse	vague coarse	vague coarse
1561	cl	unbroken shells	unbroken shells	lamination	lamination	lamination