

Figure 17

Correlation diagram of the Late Triassic/Early Jurassic sediments between the UK and the Norwegian sectors of the northern North Sea (Statfjord Field)

UK WELL 211/24-1

OPERATOR: CONOCO
 CO-ORDINATES: 61°11'46.2"N 01°46'25.3"E
 KBE: 26m (85ft) WATER DEPTH: 145m (475ft)
 SPUNDED: 18/12/72 DRILLING COMPLETED: 12/4/73
 SCALE: 1:2000

Type Well: NANSEN MEMBER (STATFJORD FORMATION)

Reference Well: RAUDE AND EIRIKSSON MEMBERS (STATFJORD FORMATION)

NORWEGIAN WELL 33/12-2

OPERATOR: MOBIL
 CO-ORDINATES: 61°13'31"N 01°51'26"E
 KBE: 25m (82ft) WATER DEPTH: 147m (482ft)
 SPUNDED: 6/6/74 DRILLING COMPLETED: 25/8/74
 SCALE: 1:2000

Type Well: STATFJORD FORMATION, RAUDE AND EIRIKSSON MEMBERS (STATFJORD FORMATION)

Reference Well: NANSEN MEMBER (STATFJORD FORMATION)

KEY

Sidewall cores recovered
 Sidewall cores with no recovery
 Conventional core, recovered
 Conventional core, no recovery
 Unconformity



Figure 18

Schematic cross-section showing the distribution of the members of the Statfjord Formation

