

WELL NO: 15/9-17

OPERATOR: STATOIL  
 LICENSE NO: 046

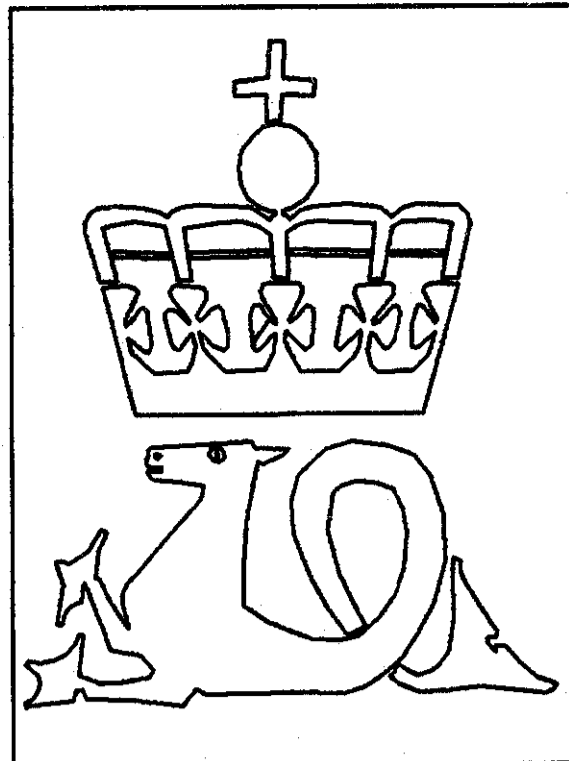
TOTAL DEPTH: 3120 M RKB  
 KBE: 22 M  
 WATER DEPTH: 86 M

COORDINATES: 58°26'44.19"N/01°56'53.58"E  
 DATUM: ED50  
 SPUD CLASSIF.: WILDCAT  
 COMPL. CLASSIF.: SUSP. GAS/COND. DISC.

SPUD DATE: 82.12.09  
 COMPL. DATE: 83.03.30  
 RIG: WEST VANGUARD

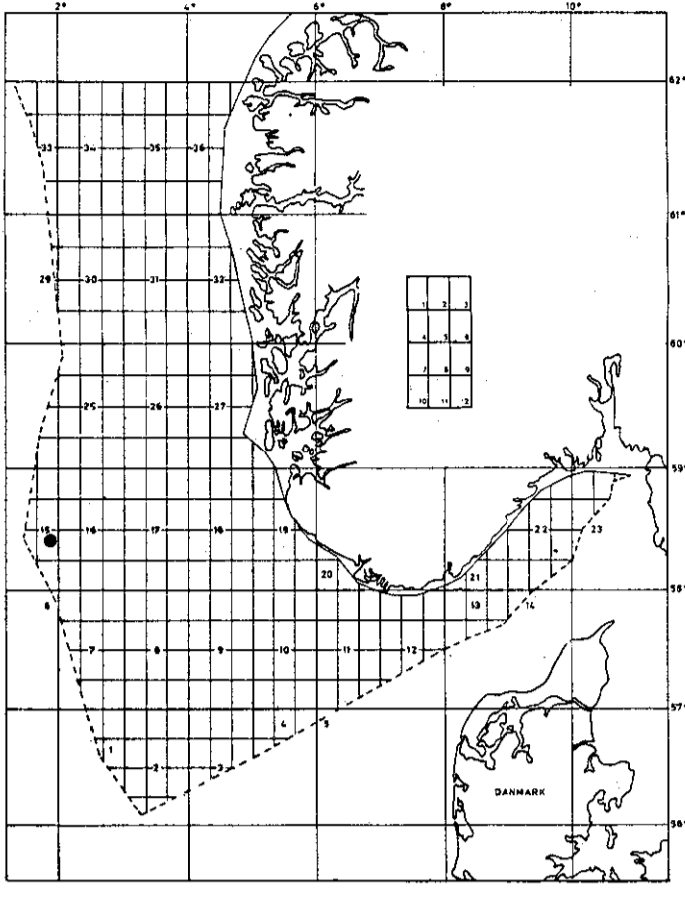
LICENSE GROUP:

ESSO NORGE A.S 40.000 %  
 NORSK HYDRO PRODUKSJON A.S 10.000 %  
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH M RKB	GAMMA/CALIPER	RESISTIVITY	ACOUSTIC	CORES	GENERALIZED LITHOLOGY	DESCRIPTION
QUATERNARY	PLEISTOCENE			NORDLAND	0 - 200						S1: sil-trnal. Qtz, vf-cro, med-mod art, subbrnd.
					200 - 400				C1: gy, aft, stky, non-		
PLIOCENE				NORDLAND	400 - 600						S1: a/a
					600 - 800				C1: a/a.		
MIOCENE				UTSIRA	800 - 1000						S1: predom a/a, ooc ore and
					1000 - 1200				C1: a/a.		
OLIGOCENE				HORDALAND	1200 - 1400						S1: sil Qtz, vf-f. med art, subbrnd.
					1400 - 1600				C1: sil, brn gy-brn, aft- silt, silty, med sil, ooc, med hd, med, gy, brn, arg, f. med hd, subbrnd, ooc smt, med hd.		
EOCENE				HORDALAND	1600 - 1800						S1: sil, silty, f. med, sil
					1800 - 2000				C1: med silty, f. med, sil		
PALEOCENE				ROGALAND	2000 - 2200						S1: sil, silty, f. med, sil
					2200 - 2400				C1: med silty, f. med, sil		
UPPER CRETACEOUS	TR CO	CHALK	HOD	TOR	2400 - 2600						S1: wh-buff, aft, earthy.
					2600 - 2800				C1: med silty, f. med, sil		
TRIASSIC				SKAGERAK	2800 - 3000						S1: med silty, f. med, sil
					3000 - 3120				C1: med silty, f. med, sil		