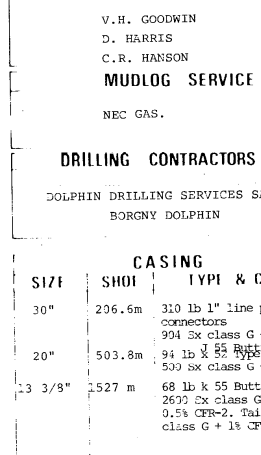


COMPLETION LOG

CONOCO NORWAY INC.
 STATOIL / NORSK HYDRO/HUBDAY WELL 24/9-2



FOR RIGHT NORTH SEA
 COMPOSITE WELL LOG
 LOCATION: WELL PLAT 1 500000

Latitude: 59°16'12.43" N
 Longitude: 01°55'12.28" E
 ELEVATIONS: License: 039
 Field: WILDCAT
 KB Mean Sea Level: 25.6
 Date Spudded: 17 JUNE 1977
 T.D Date: 13 JULY 1977
 Water Depth: 117.7
 Date Completed: 22 JULY 1977
 Total Depth: 2743.2
 Completion Status: P&A

CONOCO GEOLOGISTS	TYPE	SCHLUMBERGER LOG	CEMENT	INTERVAL & PURPOSE
A.S. BORG	1	1208-1403.0m	100% CEEMAN	2115 - 2243
A.S. BORG	2	1403-1500.0m	100% CEEMAN	1579 - 1658
A.S. BORG	3	1500-1579.0m	100% CEEMAN	1579 - 1658
A.S. BORG	4	1579-1658.0m	100% CEEMAN	1579 - 1658
A.S. BORG	5	1658-1743.2m	100% CEEMAN	1579 - 1658

CONOCO ENGINEERS	MUD LOG SERVICE	DRILLING CONTRACTORS & RIG
V.H. GOWEN	REGISTRATION	DOLPHIN DRILLING SERVICES SA.
C.A. HANSON	REGISTRATION	SIBONY DRILLING

APPROVED	REMARKS	PALEONTOLOGICAL AGE DETERMINATIONS BY PALEOSERVICES
DATE: SEPT. 77		

MAIN LITHOLOGICAL SYMBOLS	SECONDARY LITHOLOGICAL SYMBOLS	SYMBOLS FOR USE IN CARBONATE PROVINCES
CLAYSTONE	SHALE	SHALE
SANDSTONE	SANDSTONE	SANDSTONE
GRAVEL	GRAVEL	GRAVEL

FOSSIL SYMBOLS	CASING & COMPLETION	LITHOLOGY
AMMONITE	Sewall Sample Retrieved	Gas Show
BRACHIOPOD	Sewall Sample Retrieved	Hydratation Shows
BRACHIOPOD	Sewall Sample Retrieved	Regular

STRATIGRAPHY	DEPTH	INTERVAL	TRANSIT TIME MICROSECONDS PER FOOT	LITHOLOGICAL DESCRIPTION
SYSTEM	DEPTH	INTERVAL	LOG	
UNIT	DEPTH	INTERVAL	LOG	

CRETACEOUS	PALEOCENE	Eocene	OLIGOCENE	PALEOGENE	CRETACEOUS
MAASTRICHTIN	UPPER PALEOCENE	UPPER EOCENE	UPPER EOCENE	UPPER EOCENE	MAASTRICHTIN
SLEIPNIR	MIDDLE PALEOCENE	MIDDLE EOCENE	MIDDLE EOCENE	MIDDLE EOCENE	SLEIPNIR
ROGLAND	LOWER PALEOCENE	LOWER EOCENE	LOWER EOCENE	LOWER EOCENE	ROGLAND

FORMATION	FORMATION	FORMATION	FORMATION
MAUREN FORMATION	ROGLAND FORMATION	UPPER PALEOCENE	UPPER EOCENE
EKOFISK FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
BAJER FORMATION	HORDLAND FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE

FORMATION	FORMATION	FORMATION	FORMATION
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE
SELRUP FORMATION	SELRUP FORMATION	MIDDLE PALEOCENE	MIDDLE EOCENE
SELRUP FORMATION	SELRUP FORMATION	LOWER PALEOCENE	LOWER EOCENE
SELRUP FORMATION	SELRUP FORMATION	UPPER PALEOCENE	UPPER EOCENE