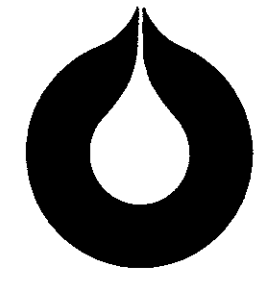


COMPLETION LOG



statoil
 PARTNERS

NORSK HYDRO, SAGA PETROLEUM

34/10-28

GULLFAKS SOUTH

COMPLETION LOG
Scale 1:500

AREA: NORTH SEA
 LICENCE: PL 050
 COORDINATES: 61° 06' 31,99"N
 02° 15' 23,72"E

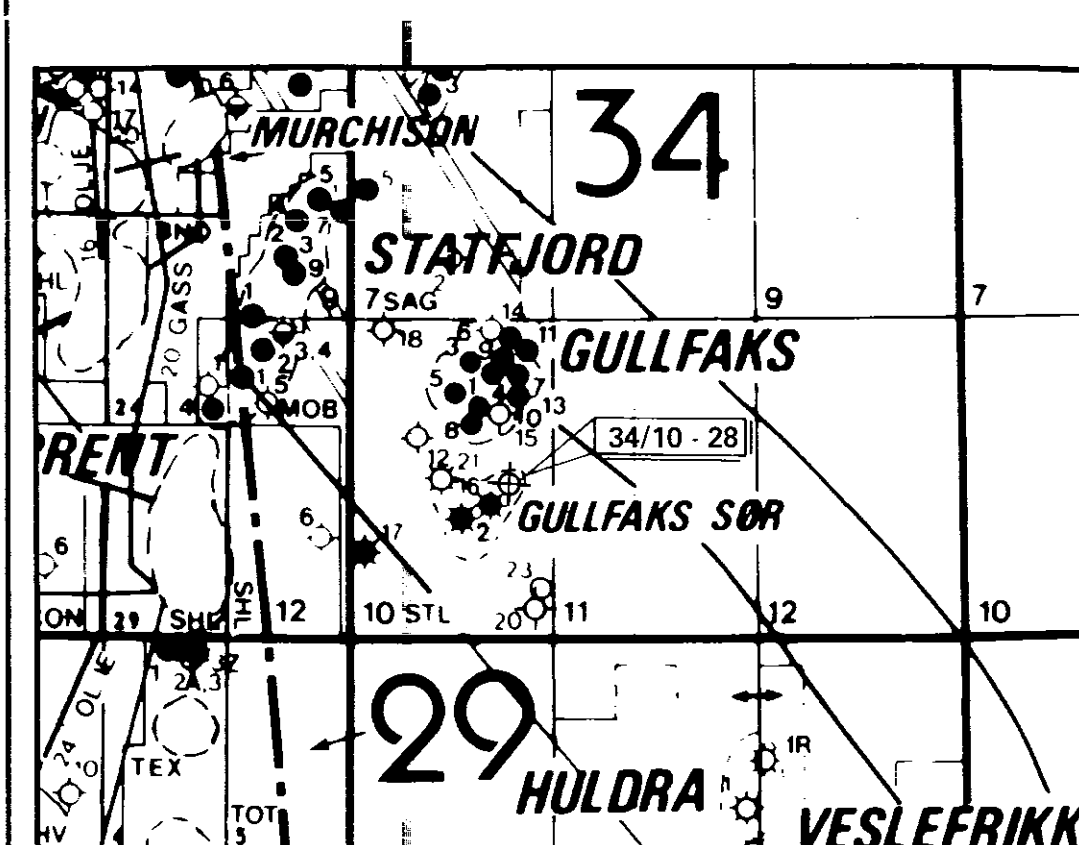
K.B.: 25m
 WATER DEPTH: 133m
 TOTAL DEPTH: 528m
 DEEPEST FORM. PEN.: NORDLAND GP.
 SPUD DATE: 02.01.86
 RIG RELEASE DATE: 16.01.86
 WELL STATUS: PLUGGED & ABANDONED
 RIG: DYVI STENA
 CONTRACTOR: DYVI OFFSHORE
 GEOLOGISTS: S. BJERKENES, Ø. HOVDEN

5 16 386

REGISTRERT

OLJEDIREKTORATET

LOCATION MAP



PREPARED BY: K. J. KORNSTAD DATE: 02.06.86

CASING DATA: LEAK OFF TESTS: VELOCITY SURVEY:

30" at 257m
 20" at 318,5m
 16" at
 13 3/8" at
 9 5/8" at
 7" at

NO VELOCITY SURVEY WAS TAKEN

LOGS RUN CONTRACTOR:

COMMENTS:

NO WIRELINE LOGS WERE RUN IN THE HOLE
 EXLOG'S DLWD WAS RUN IN THE INTERVAL 257m - 524m. DUE TO THE LACK OF WIRELINE LOGS
 THE DLWD - LOG IS USED FOR THE COMPLETION LOG.

LITHOLOGICAL SYMBOLS

	CONGLOMERATE		SHALE		MARL		COAL LIGNITE		FORAMS		MICA
	SAND SANDSTONE		LIMESTONE		TUFF		WOOD FRAGS		BURROWS		KAOLINITE
	SILT SILTSTONE		CHALK		SALT GEN'L		FOSSILS GEN'L		PYRITE		CHERT
	CLAY CLAYSTONE		DOLOMITE		ANHYDRITE		SHELL FRAGS		GLAUCONITE		SIDERITE

STAIN
 FLUORESCENCE
 CUT FLUOR
 GAS SHOWS

SIDEWALL CORES
 REC
 REC W/SHOW
 NO REC

CORES
 CORE NO

DST
 DST

RFT/FMT
 RFT/FMT

CASING SHOELINER
 CASING SHOELINER

UNSUCCESSFUL

