

WELL NO: 24/6-1

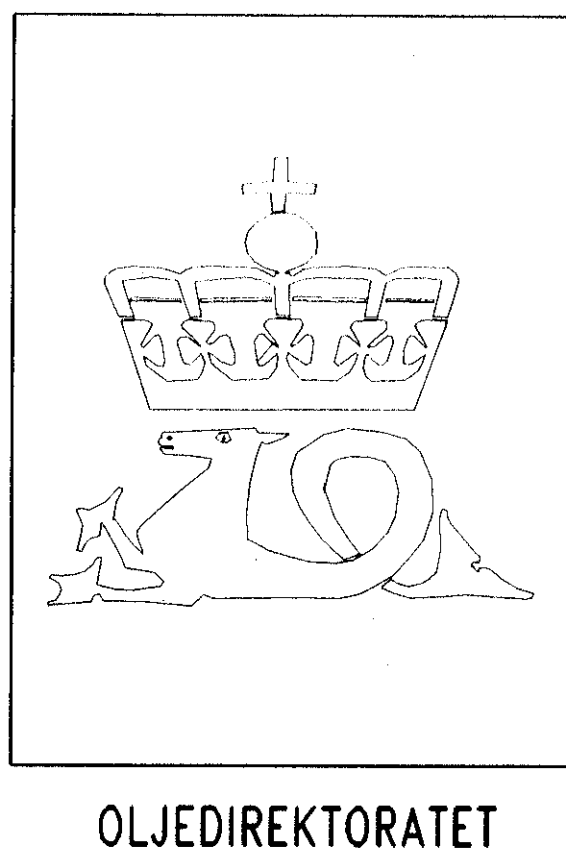
OPERATOR: TOTAL NORGE A.S
LICENSE NO: 088

TOTAL DEPTH: 4937 M RKB
KBE: 25 M
WATER DEPTH: 122 M

COORDINATES: 59°36' 0.25"N/01°55' 22.16"E
DATUM: ED50
SPUD CLASSIF.: WILDCAT
COMPL. CLASSIF.: P&A. OIL/GAS DISC.

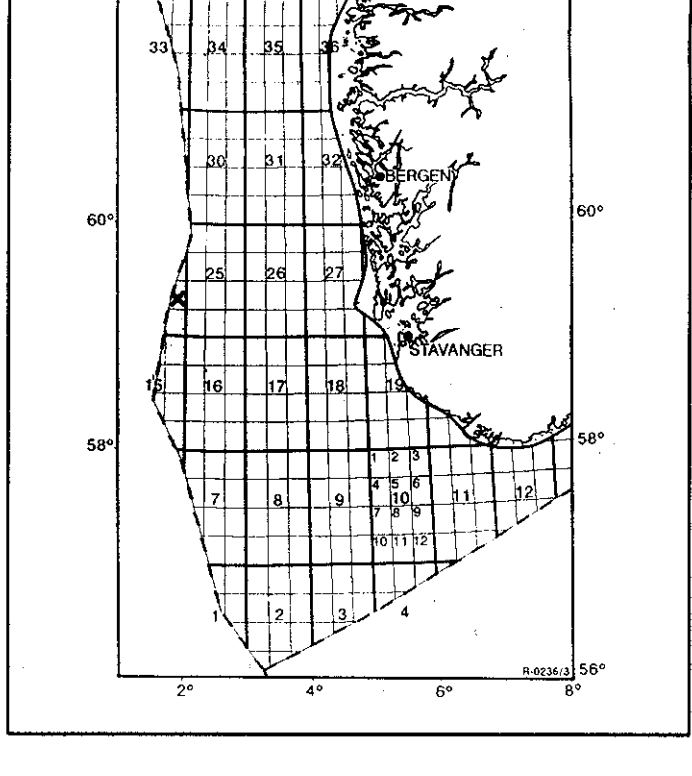
SPUD DATE: 85.02.09
COMPL. DATE: 85.08.25
RIG: ZAPATA UGLAND

LICENSE GROUP:
DEN NORSKE STATS OLJESELSKAP A.S 50.000 %
TOTAL NORGE A.S 30.000 %
UNOCAL NORGE A/S. 20.000 %



OLJEDIREKTORATET

LOCATION MAP



COMPLETION LOG

scale 1: 4000

SYSTEM	SERIES	STAGE	GROUP	FORMATION	DEPTH RKB (M)	GAMMA RAY / CALIPER	RESISTIVITY	ACOUSTIC	GENERALIZED LITHOLOGY	DESCRIPTION
TERTIARY	MIOCENE	NORDLAND			0 - 122					CL:dk gy w s.
					122 - 1400					S:cl:m. m. art. v. shell. Fossiliferous abundant, pred. br. calc. occ. lign. frags.
					1400 - 1600					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
TERTIARY	EODCENE	LUTETIAN	YPRESIAN	BALD	1600 - 1800					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					1800 - 2000					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					2000 - 2200					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
TERTIARY	PALEOCENE	DANIAN	SANTONIAN	SHELTAND	2200 - 2400					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					2400 - 2600					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					2600 - 2800					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
CRETACEOUS	UPPER CRETACEOUS	CONIACIAN		HEATHER	2800 - 3000					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					3000 - 3200					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					3200 - 3400					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
CRETACEOUS	MIDDLE JURASSIC	CENOMANIAN		HEATHER	3400 - 3600					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					3600 - 3800					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					3800 - 4000					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
CRETACEOUS	UPPER CRETACEOUS	SANTONIAN		HEATHER	4000 - 4200					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					4200 - 4400					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					4400 - 4600					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
CRETACEOUS	UPPER CRETACEOUS	SANTONIAN		HEATHER	4600 - 4800					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					4800 - 5000					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.
					5000 - 5200					S:cl:m. f. m. ebrnd. calc. lign. v. shell. frags.