

COMPLETION LOG

PROPRIETARY EXPLORESSO

ESSO EXPLORATION NORWAY INC. COMPLETION LOG

Scale 1:500

Well Name	25/8-2	Status	Plugged & Abandoned
Zone	NORWAY offshore	Well Classification	WILDCAT
		Total Depth	8458 feet
		Desegreg Penetration	TRIASSIC
Location	Lat. 59°23'43.690"N Long 02°22'36.823"E	Date Struck	Sept. 9 1975
		Elm. of Datum	83feet
		Water Depth	413 feet
Drilled by	FWV/Norby	Date Mtd Depth/Finished	Sept. 26 1975
Designed by	Stavanger office FWV/Norby	Casing Date	30" at 615 feet
		Casing Date	20" at 1295 feet
Date	Oct. 15 1975	Date Oper. Completed	Oct. 1 1975
		Coring Date	1336' at 4126 feet
		Contractor	Ross Drilling Co. AS

IES	SONIC	LOSS RUN	FDC-CNL	Diameter
1295'-8161' Run 1 4130'-8450' Run 2	616'-1366' Run 1	1295'-4146' Run 2 CR to surface 4130'-8448' Run 2	4132'-8452' Run 1	4130'-8450' Run 1

Seismic check at Total Depth 8458

LITHOLOGIC SYMBOLS (PROVISIONALLY APPROVED FOR FIELD TESTING)

CLAY (NONFUSIBLE) - CLAYSTONE < 50mm	CLAY (FUSIBLE) > 50mm	LIQ. SAND	MOISTURE
SILT	SILTSTONE (3-1/2 MM) AND SILTSTONE	SAND (1/16-2 MM) AND SANDSTONE	GRAVEL
SHALE	SHALE WITH FINE-TO-MEDIUM SAND AND CONGLOMERATE	LITHIC OR ROCK FRAGMENTS	CHERT
COAL	CARBONACEOUS MATTIER	QUARTZ	GLAUCONITE
ASBESTOS	VERMICULITE	ILLITE	CLAY
AMPHIBOLE	HALITE	PERITE	HALITE
MICA	PERITE	PERITE	PERITE

SEA LEVEL PLUS

DEPTH (FEET)	INDUCTION LOG	CALIBRATION DATA
0	0.00	1.00
100	0.05	1.05
200	0.10	1.10
300	0.15	1.15
400	0.20	1.20
500	0.25	1.25
600	0.30	1.30
700	0.35	1.35
800	0.40	1.40
900	0.45	1.45
1000	0.50	1.50

COINCIDENT DATA

Well No. / Induction	Memory	Gamma Ray	True
1 836 331 / 029	846	1796	1796

REMARKS: \$ P INFLUENCED BY CABLE DUMM MAGNETISM 5 mi CYCLE 10'

SPONTANEOUS POTENTIAL (mV/m)

RESISTIVITY (ohms m/m)
6FF40 INDUCTION

