

COMPLETION LOG

PROPRIETARY EXPLORESSO
ESSO EXPLOSION LOG

Scale 1:500

Well Name	ESSO	Status	Drilled and abandoned
North East	15/6-2	Depth	378 m
Offshore Norway		Opened Production	1978
Location		Water Depth	378 m
Drilled by	ES	Drilled	ES
Completed by	ES	Completed	ES
Drilled Date	1978	Completed Date	1978

4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E
4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E

COMPLETION LOG

Scale 1:500

Well Name	ESSO	Status	Drilled and abandoned
North East	15/6-2-ENTRY	Depth	378 m
Offshore Norway		Opened Production	1978
Location		Water Depth	378 m
Drilled by	ES	Drilled	ES
Completed by	ES	Completed	ES
Drilled Date	1978	Completed Date	1978

4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E
4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E	4307-0204E

LITHOLOGICAL CHANGES (SPECIALLY APPROVED FOR FIELD TESTING)

- Color
- Texture
- Structure
- Bedding
- Grain size
- Grain shape
- Grain orientation
- Grain boundaries
- Grain contacts
- Grain inclusions
- Grain voids
- Grain porosity
- Grain cementation
- Grain dissolution
- Grain replacement
- Grain recrystallization
- Grain deformation
- Grain fracturing
- Grain faulting
- Grain folding
- Grain cleavage
- Grain schistosity
- Grain lineation
- Grain foliation
- Grain flow
- Grain drag
- Grain rotation
- Grain migration
- Grain settling
- Grain compaction
- Grain consolidation
- Grain cementation
- Grain dissolution
- Grain replacement
- Grain recrystallization
- Grain deformation
- Grain fracturing
- Grain faulting
- Grain folding
- Grain cleavage
- Grain schistosity
- Grain lineation
- Grain foliation
- Grain flow
- Grain drag
- Grain rotation
- Grain migration
- Grain settling
- Grain compaction
- Grain consolidation

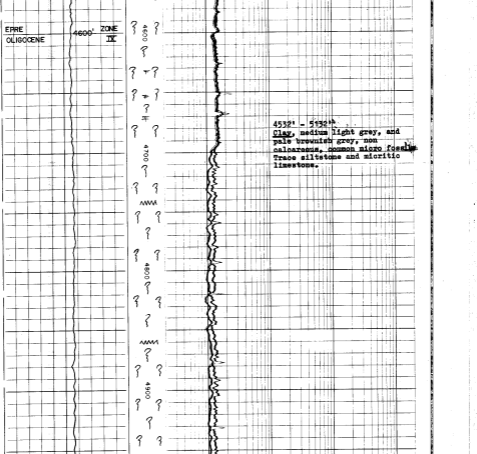
SPONTANEOUS POTENTIAL

SPONTANEOUS POTENTIAL	RESISTIVITY
Scale 1:500	Scale 1:500

GAMMA RAY

GAMMA RAY	RESISTIVITY
Scale 1:500	Scale 1:500

SEA LEVEL



WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500

WELL LOG

WELL LOG	RESISTIVITY
Scale 1:500	Scale 1:500