

CORE DESCRIPTION

CUT: 2m
 RECOVERED: 0,50m
 LOSS: 1,50m

COMPANY: ELF NORGE
 WELL NO: 10/1-3
 CORE NO: 1

DATE: 05.10.75
 DEPTHS: 1910-1912m

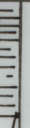
DEPTHS	% CO ₃ /CO ₂	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1910				☀			1910-1910.25: shale, dark grey, slightly silty, micromicaceous, non calcareous 1910.25-1910.33: dolomitic limestone, dark brown, very hard, with numerous spots of dolomite beige, very hard, cryptocrystalline 1910.33-1910.50: shale a/a, with numerous pyritic spots
1911							
1912							

CORE DESCRIPTION

CUT: 3m
 RECOVERED: 0,60m
 LOSS: 2,40m

COMPANY: ELF NORGE
 WELL N°: 10/ 1-3
 CORE N°: 2

DATE: 07.10.75
 DEPTHS: 1912-1915m

DEPTHS	% CO ₂ /CO ₀	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1912				✖			1912-1912.10: shale, dark grey to black, moderately indurated, slightly micaceous, pyritic 1912.10-1912.15: limestone, medium grey, very siliceous, indurated 1912.15-1912.50: shale a/a
1913							
1914							
1915							

CORE DESCRIPTION

CUT: 2m
 RECOVERED: 1,6m
 LOSS: 0,40m

COMPANY: ELF NORGE
 WELL NO: 10/1-3
 CORE NO: 3

DATE: 08.10.75
 DEPTHS: 1915-1917m

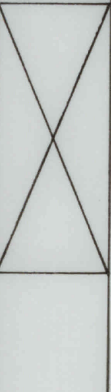
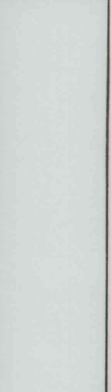
DEPTH	% CO ₂ /CO	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1915							<p>1915-1915.15: siltstone, v. shaly, micromicaceous, soft to mod. hard, medium grey to dark grey, non calcareous</p> <p>1915.15-1915.22: shale, dark grey to black, slightly micaceous, non calcar.</p>
1916							<p>1915.22-1915.30: limestone, medium grey to grey greenish, very hard, siliceous</p> <p>1915.30-1916.45: shale, dark grey to black, micromicaceous, non calcareous, micropyritic, fractured on top</p> <p>1916.45-1916.56: limestone green-whitish, very silty, very hard, with inclusions of calcareous siltstone, dark grey, very hard</p> <p>1916.56-1916.60: shale a/a</p>
1917							

CORE DESCRIPTION

CUT: 2 m
 RECOVERED: 0,60m
 LOSS: 1,4 m

COMPANY: ELF NORGE
 WELL NO: 10/1-3
 CORE NO: 4

DATE: 08.10.75
 DEPTHS: 1917-1919

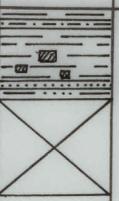
DEPTHS	% CO ₃ /CO ₂	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1917							1917-1917.10: siltstone, dark grey, very shaly, soft, non calcareous, micromicaceous 1917.10-1917.60: shale, dark grey to black, very slightly micaceous, slightly pyritic w/ some tiny black inclusions, loc. sh. blocky, non pyritic
1918							
1919							

CORE DESCRIPTION

CUT: 1m
 RECOVERED: 0,50m
 LOSS: 0,50m

COMPANY: ELF NORGE
 WELL NO: 10/1-3
 CORE NO: 5

DATE: 09.10.75
 DEPTHS: 1941-1942

DEPTHs	% CO ₂ /CO	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1941							shale, green, generally soft, loc. indurated, micaceous, non calcareous, silty, grading locally to siltstone w/ inclusions of sandstone v.f., white green w/ silic. cmt. % pyrite ↑ from 1941.20 to 1941.45, being injected w/ pyrite
1941,5							
1942							

CORE DESCRIPTION

CUT: 9m
 RECOVERED: 9m
 LOSS: /

COMPANY: ELF NORGE A/S
 WELL NO: 10 / 1 - 3
 CORE NO: 6

DATE: 10.10.75
 DEPTHS: 1942-1951m

DEPTHs	%	CO ₂ CO	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION			
								BOX 1	BOX 2	BOX 3	BOX 4
1943											
1944											
1945											
1946											
1947											
1948											
1949											
1950											
1951											

POOR

GAS BUBBLES FROM SOME PARTS, DIZ. ORANGE FLUO FROM SOME POINTS AND FISSURES, YELL. CUT FLUO. FROM DIFF. PARTS.

sh. gry. to lt. grn., firm, hom., fiss., loc. mic., mainly non calc., bgc. sl. slyt. twds. base

sdst./slst.: v.f., lt. gry.-wh. to dk. gry., firm, v. arg. mic., tr. bit., arg. sil. cmt., loc. calc. cmt.

sh. a/a with incl. of lmst.

lmst., lt. gry.-wh., mdst., hd., arg.

sh. a/a

CORE DESCRIPTION

CUT: 4m
RECOVERED: 4m
LOSS: /

COMPANY: ELF-NORGE A/S
WELL N°: 10/1-3
CORE N°: 7

DATE: 10.10.75
DEPTH: 1951-1955m

DEPTH(S)	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
						% CO ₃ /CO ₂
1952						sh., gry.-lt.gry., hd., fiss., loc. slty. and mic., mainly non calc.
1953						sd.: fn. to med., rare crs., subang., loc. subrnd., mod. sort., rare mica. sl. consol., loc. sl. calc. and arg.
1954						
1955						sh. a/a
	BOX 4	BOX 3	BOX 2	BOX 1		
	GOOD	TO V.	GOOD.			
	RARE DIR. ORANGE FLUO, MOD. TO GOOD H. C. ODOR, YELL. CUT FLUO. EVERYWHERE. SOME GAS BUBBLES.					

CORE DESCRIPTION

CUT: 7m
 RECOVERED: 6,7m
 LOSS: 0,3m

COMPANY: ELF - NORGE A/S
 WELL NO: 10/1-3
 CORE NO: 8

DATE: 11.10.75
 DEPTHS: 1955 1962m

DEPTH	% CO ₂ /CO ₃	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
	BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7
1955							sd: fn. to med., subrnd., consol., slghty. mic., good yell. dir. and cut fluo., mod. h.c. odor.
1957							sh: lt.-gy. firm, fiss., mic., sl. slyt., non calc., pale yell. cut fluo
1958							sd: a/a w/ good orange dir. and cut fluo
1959							CORE RECOVERED IN METAL SLEEVES, DETAILED DESCRIPTION IS NOT POSSIBLE
1960							sd: a/a
1961							sh: a/a
1962							sh: a/a, no dir. fluo., pale cut fluo
							sd: a/a 1961.70

CORE DESCRIPTION

CUT: 9m
 RECOVERED: 9m
 LOSS: /

COMPANY: ELF-NORGE A/S
 WELL NO: 10 / 1-3
 CORE NO: 9

DATE: 11.10.75
 DEPTHS: 1962-1971 m

DEPTH	% CO ₂ / CO ₂	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1963							sh: gy. to dk.-gy., firm, fiss., sl. mic., non calc.
1964							CORE RECOVERED IN METAL SLEEVES, DETAILED DESCRIPTION IS NOT POSSIBLE
1965							sd: mainly med., some crs., subrnd., consol., slightly mic., oil stains, strong h.c. odor
1966							
1967							
1968							sd: a/a
1969							
1970							
1971							sd: a/a

CORE DESCRIPTION

CUT: 8 m
 RECOVERED: 8 m
 LOSS: /

COMPANY: ELF-NORGE A/S
 WELL NO: 10 / 1 - 3
 CORE NO: 10

DATE: 13.10.75
 DEPTHS: 1971-1979m

DEPTHS	$\frac{\%}{\text{CO}_3/\text{CO}_2}$	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
							T U B E Nº 1
1972							sd: fn. to med. subrnd. fair sort., oil stains, strong oil odor
1973							sh: gy., gnish., firm, homog., loc. calc., tr. of oil on bedding surfaces
1974							CORE RECOVERED IN METAL SLEEVES, DETAILED DESCRIPTION IS NOT POSSIBLE
1975							
1976							sh: a/a
1977							
1978							
1979							sh: a/a w/ incl. and thin veins of sdst.: fn. to med., comp., mic., calc.-arg. cmt.

CORE DESCRIPTION

CUT: 6m
 RECOVERED: 4,7m
 LOSS: 1,3m

COMPANY: ELF-NORGE A/S
 WELL NO: 10/1-3
 CORE N°: 11

DATE: 13.10.75
 DEPTHS: 1979-1985m

DEPTH	% CO ₂ /CO	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
	N° 1	T U B E	N° 2	T U B E	N° 1		
1980							sh: brn. to red, v. hd., v. homog., fiss., non calc., tr. oil on surf., good orange dir. fluo in some points
1981							sdst., lt.gry., f. to md., r. crse., mic. to v. mic., prly. srtd., arg., v. hd., arg.-calc. cmt. oil stains, gd. dir. and cut ylw. fluo, mod. oil odor, some incl. sh. grnish., hom., non calc.
1982							CORE RECOVERED IN METAL SLEEVES, DETAILED DESCRIPTION IS NOT POSSIBLE
1983							
1984							sh: lt.-gy., gnish., v. homog., v. hd., non calc. w/ inclus. of rd.-brn. sh. a/a
1985							

CORE DESCRIPTION

CUT: 9 m
 RECOVERED: 8 m
 LOSS: 1 m

COMPANY: ELF-NORGE A/S
 WELL N°: 10/1-3
 CORE N°: 12

DATE: 14.10.75
 DEPTHS: 1985-1994 m

DEPTHS	% CO ₂ /CO ₃	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1986						---	sh: dk.gy., brnish., v. hd., homog., rare micmic. non calc.
1987						---	sh: lt.-gy., hd., fiss., v. homog., non calc.
1988							
1989							
1990						---	sh: a/a
1991							
1992							
1993						---	1993 sh: a/a
1994							

CORE DESCRIPTION

CUT: 9 m
 RECOVERED: 8,25m
 LOSS: 0,75m

COMPANY: ELF NORGE A/S
 WELL NO: 10 / 1-3
 CORE NO: 13

DATE: 15.10.75
 DEPTHS: 1994 - 2003 m

DEPTHS	% CO ₂ /CO ₂	PERM	POROS	SHOWS	DIPS	LOG	DESCRIPTION
1995 Nº 1						---	sh: dk.-gy., hd., fiss., homog., r. micmic., non calc.
1996 T U B E					----		sh: gy., gnish., hd., homog. non calc. w/ incl. sdst.: wh., v. comp., crs. to v. crs., subrnd., calc. cmt.
1997 Nº 2							
1998 T U B E							
1999 Nº 3				NO SHOWS			sdst: lt.-gy., med. to crs., subrnd., hd., silico.-calc. cmt. w/ inclus. of sh: dk.-gy., hd., fiss., homog., rare mic., non calc.
2000 Nº 3				NO			
2001 T U B E							
2002 T U B E					X		sdst: lt.-gy., wh. mainly med., subrnd., mid., silico.-arg.-cmt., w/ some inclus. of sh: a/a
2003							