

WELL NO.: 25/12-1

OPERATOR: SHELL

TOTAL DEPTH 2865 m

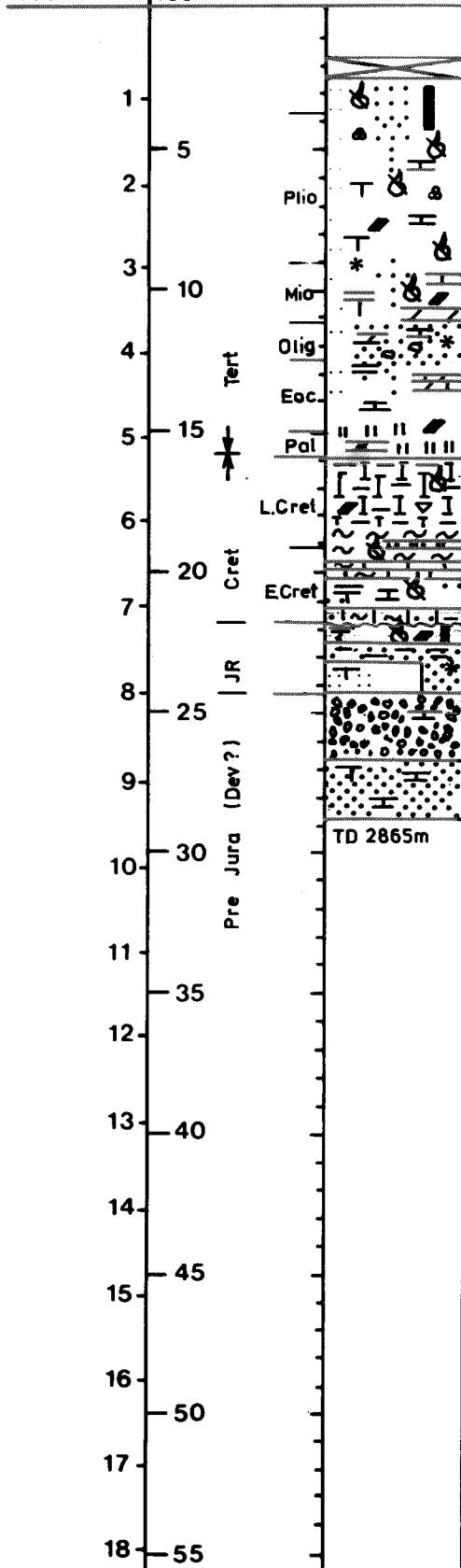
ELEV KB 34 m

WATER DEPTH 135 m

DEPTH
BELOW KB

GENERALIZED
LITHOLOGY

1000 ft 100m



KB

Cl: m gy, sft, plas, sc qtz grns
S: m-crs, loose, rnd - rnd

Clst: gy-(dk)gy, sft, calc - calc

Clst: gy, m hd, subfis, mic
Sst: gn-gy, f t, (ang)(srt) calc

Sh: dk brn, m hd, (fis), calc
Sst: clear, f-crs, rnd - rnd, srt
Sh: lt gy-brn gy, (fis)-fis

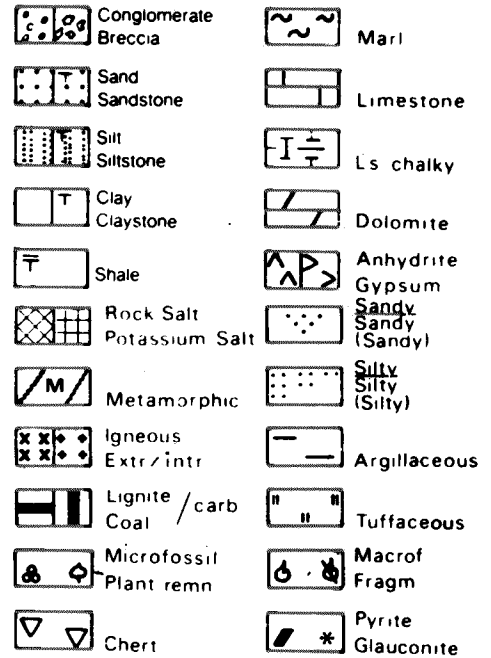
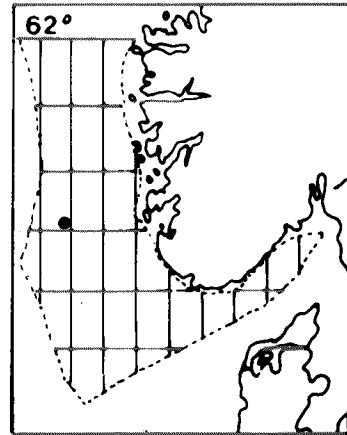
Chk: wh, sft-m hd

Mrl: lt gy-(gn)gy, tr red brn

Sh: gy-dk gy, m hd, (fis), calc

Ls: mrl, lt gy-gn-brn + S: gn, f-m.
Sh: dk gy-blk, sft-m hd(fis)-fis
Sst: lt-dk gy, f-f, m hd, (l srt)), calc
Cl-Clst: lt gy-gn-red brn, sft
Cal: red-brn, pbl-cbls, qtz-ign-met

Sst: red-brn, f-crs, ang-(ang), m hd,
Cmt: wh, calc + lt brn Fe



← Core
~ Unconformity

Plio - Pliocene
Mio - Miocene
Olig - Oligocene
Eoc - Eocene
Pal - Paleocene
Dan - Danian
L.Cret - Late Cretaceous
E.Cret - Early Cretaceous
JR - Jurassic
TR - Triassic
Perm - Permian
Basem - Basement

WELL NO 25/12-1 FIELD _____
 COORDINATES 59° 01' 47.0"N 02° 49' 17.1"E
 LICENSEE A/S Norske Shell
 LICENSE NO 10
 PERMIT NO 95
 CONTRACTOR South Eastern Drilling Co Inc
 RIG Sedco 135 G
 SPUD DATE 3. October 1973
 COMPLETION DATE 27. December 1973

SPUD CLASSIF Wildcat
 COMPL CLASSIF Plugged & abandoned
 FMTN AT TD Devonian ?
 PROD FMTN _____
 REMARKS :

CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m
COND	30	245	36	252
SFC	20	456	26	463
INT	13 3/8	1357	17 1/2	1366
INT	9 5/8	1978	12 1/4	1986
INT			8 1/2	2865
PROD				

AVAILABLE LOGS			
TYPE	INTERVAL m	1/200	1/500
GR	168 - 457	x	x
BHC	457 - 1363	x	x
BHC-C	1357 - 1981	x	x
"	1978 - 2864	x	x
IES	457 - 1366	x	x
"	1357 - 1980	x	x
"	1978 - 2338	x	x
"	2312 - 2864	x	x
FDC	1357 - 1981	x	x
"	1978 - 2864	x	x
CDM	1357 - 1981	x	
"	1978 - 2864	x	
CDM ap	1357 - 1981	x	x
"	1978 - 2864	x	x
SRS	457 - 2864		x
Mud	256 - 2864		x

CONVENTIONAL CORES				
NO	INTERVAL m	RECOVERY		
		m	QUALITY	%
1	2450 - 2456	5.7	Good condition	93

TESTS					
TYPE	NO	INTERVAL m	RECOVERY	FSIP psi	FFP psi

REMARKS :