

WELL NO.: 2/4-9

OPERATOR: PHILLIPS

TOTAL DEPTH 3752 m

ELEV KB 35 m

WATER DEPTH 69 m

DEPTH
BELOW KB

GENERALIZED
LITHOLOGY

1000 ft 100 m

KB

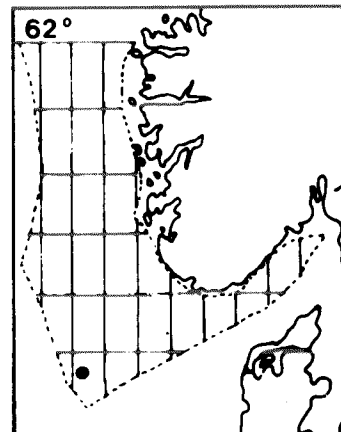
No samples,
above 8000'

1
5
2
10
4
15
6
20
7
25
8
30
9
35
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40
11
45
12
50
13
55
14
15
16
17
18

Tert
Dan
L.Cret
Cret

TD 3752

Cl+Clst: m gy, brn - gy - brn, carb
Sh: lt - m gy + brn gy, sft - frm, fis
Clst: lt - m gy + gn, Ls: wh - lt brn, hd
mxln
Clst: lt gn + brn gy, frm, (fis)
Clst - Sh: intbd gn + f lam gy - brn, frm
Sst: lt - m bl gy, sft - frm, por, crmb.
Sh: milky wh - lt bl gy, Ls: chk, wh - lt brn
Ls: wh - crm + lt brn, m hd, chk, tight
Ls: lt brn, hd - hd, silic
Ls: wh - lt gy - lt brn, s, por, (arg)
Ls: lt brn, m hd, mxln, (arg)



	Conglomerate		Marl
	Breccia		Limestone
	Sand		Ls chalky
	Sandstone		Dolomite
	Silt		Anhydrite
	Siltstone		Gypsum
	Clay		Sandy
	Claystone		Sandy (Sandy)
	Shale		Silty
	Rock Salt		Silty (Silty)
	Potassium Salt		Argillaceous
	Metamorphic		Tuffaceous
	Igneous		Macrof
	Extr/intr		Fragm
	Lignite		Pyrite
	Coal		Glauconite
	Microfossil		
	Plant remn		
	Chert		

Core
Unconformity

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