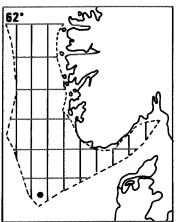
## WELL NO.: 2/8-10 OPERATOR: AMOCO

- 55

GENERALIZED DEPTH BELOW KB LITHOLOGY 1000 ft | 100 m Ø It-mgy.(s)-s.calc.(carb) 1 <u>(S:</u> clear, f. srt) Ø m-dk-gy,(s),(slt),calc <u>CI:</u> 5 2-It - m gy, (calc) 3 -10 Miocene CI: It - m gy, (calc), (s), calc, (carb) TERTIARY Conglomerate M / Metamorphic Clst: It gy, (sit), pyr. Oligo \_\_\_\_ - 15 5 **=** Sh/Cist: gy brn, sft, sit (Lst: gy.hd) 6 (Mrl: it brn. pyr) 20 Ŧ <u>Cist</u>: gy.pyr.sit.glc 7 (Lst: It gy, sft) Sh: varicol+Tf:lt gy - gy blu 8 25 Lst: It gy, - brn gy, sft - (hd) 9 Rock sait " H Tuffaceous 30 11-Соге 35 12 -13-40 14 45 15 16 50 17

TOTAL DEPTH 2683 m 33 m ELEV 69 m WATER DEPTH



Breccia	/ m / metamorphic
Sand Sandstone	+ + + Igneous
Silt Silt	Lignite Coal
Claystone	▽ <sub>▽</sub> Chert
₹ Shale	■ ★ Pyrite Glauconite
Marl Marl	Macrofossil Fragment
Limestone	& <b>ム</b> Microfossil Plant remn
<b>Dolomite</b>	Sandy Sandy (Sandy)
Anhydrite Gypsum	Argillaceous
and a second sec	goodeseeneeneeneeneene

Unconformity
Pliocene
Miocene
Oligocene
Eocene
Paleocene
Danian
Cretaceous
Jurassic
Triassic
Permian
Basement
Early
Middle
Late