WELL NO .: 2/7-9

18 - 55

**OPERATOR: PHILLIPS** 

TOTAL DEPTH 4448 m
ELEV KB 37 m

71

m

WATER DEPTH

L

Late

svs GENERALIZED DEPTH BELOW KB PERIOD LITHOLOGY 1000 ft | 100 m 1 - 5 2 Miocene 3 - 10 Conglomerate Breccia M Metamorphic 4 Sand + + + + Igneous Ci & Cist : bl gy - brn , sft - 15 ERTIARY 5 -Silt Siltstone Lignite Coal Clst: gy, slt Sh: gy, slt + Sh: dk gy + Clst Clay Claystone ▽ | Chert 6 Oligocene Pyrite Glauconite Sh: as ab + Cl: bl gy - red brn + Shale 20 Sh: dk gy Macrofossil Macroius. Fragment 7 -~~ Mari Microfossil Limestone Plant remn Sh: bl gy, sft Excens 25 40000000000 Dalomite Sh: gy-bl gn;slt Anhydrite 9 Argillaceous Gypsum Clst: gygn ,hd, (calc) Rock sait Tuffaceous 30 Sh & Clst: gy-brn,red,gn Pal 10 <u>Ls:</u> wh-lt brn,sft CRETACEOUS 11. Core 35 LATE It brn, sft & Sh: gy gn - red brn (pyr) ~~ Ls: Unconformity 12 -Pliocene Plio It brn, sft -hd <u>Ls:</u> Mio Miocene 13-- 40 dk gy + Ls: gy+Mri ш Sh: Oligo Oligocene Εo Eocene 3 Sh: gy-red brn,(doi) 14 Pal Paleocene (Sitst) Dan Danian 45 15 Cret Cretaceous JR Jurassic TR Triassic 16 Permian Perm - 50 Basem Basement 17 E Early Middle M