16

17

18 --- 55

50

WELL NO .: 2/4-12

OPERATOR: PHILLIPS

TOTAL DEPTH 3383 m

ELEV KB 27 m

WATER DEPTH 70 m

Triassic

Permian

Early

Late

Middle

Basement

TR

M

L

Perm

Basem E

GENERALIZED DEPTH BELOW KB PERIOD LITHOLOGY 1000 ft | 100 m It gy, f <u>s</u>: 0 0 0 **%** 0 0 0 0 Peat w. fragm. of wood 1 cir qtz.f. Shell frags. 5 C1: bl gy, sft 2 3 - 10 Conglomerate M Metamorphic 4 Sand † Igneous Sandstone RTIAR Silt Siltstone Lignite 15 5 -Clay Chert Claystone ш 6 Sh: blk - dk gy .sft .fiss Pyrite * Shale Glauconite 20 Macrofossil Fragment **7** . Mari Microfossil & ↓ Microioss. Plant remn Limestone 8 Sandy Sandy (Sandy) 25 Dolomite Anhydrite Gypsum Argillaceous Mrl:rd brn.sft 9 Ls: wh.hd Rock salt Tuffaceous 30 varical:Itgy-brick red <u>C1:</u> 10 U U Peat bi gy - gy gn. calc Pal <u>Sh</u>: wh-lt brn.sft-hd w/intercal of as ab 11. Core 35 Unconformity 42. 12 Piño Pliocene Miocene Mio 13. - 40 Oligocene Oligo Εo Eocene 14 Pal Paleocene Danian Dan 45 Cretaceous Cret 15 JR Jurassic