2/5-5 WELL NO.: TOTAL DEPTH 3456 m ELEV KB 36 m AMOCO **OPERATOR:** WATER DEPTH 65 m 62° DEPTH **GENERALIZED** BELOW KB LITHOLOGY 1000ft 100 m KB 1 It -m gy, sft, sticky, n calc Plio 5 <u>s</u>: cir, ise, f - m, (rnd), srt 2 m gy, sft, S: cir, ise, qtz, m - crs lang) -(rnd) <u>CI</u>: ø <u>CI:</u> It-m gy gn, sft, sticky, non calc 3 <u>s</u>: a.a,f-m,srt 10 Z <u>CI</u>: gy brn, sfl, calc+S a.a. (ang)(rnd) Conglomerate Breccia 4 CI: It m gy-gn brn, sft, sticky Mio \mathbf{z} a.a, Dol It brn - brn, hd, mxln, arg Sand <u>C1:</u> 🗖 Limestone Sandstone - 15 5 -Silt Siltstone <u>Sh</u>: dk gy; frm-sft, (fis)(calc) T... = Ls. chalky m gy, yel – brn , hd , brit –fri , cr×ln gy-bm, sft , <u>Sh:</u> lt –m gy, brn –gy gn · Sandyala Clay 6 Dolomite Claystone = wh, hd, m xln, dol. Sh: m brn-m gy gn, sft, sticky,m calc m-dk gy brn ,(fis) wh, sft-frm Anhydrite 20 Shale Z Gypsum 7 <u>Ls</u>: Sandy Sandy (Sandy) Rock Salt Rock Salt Potassium Salt 工 Olig. It-m gy-brn,sft, sticky It brn-m gy, hd, brit, micro xln Ďoi: **/**M/ 8 Metamorphic <u>CI</u>: - 25 It-m gy, brn, sft Sh: m gy, frm, fis, dol Argillaceous wh,sft,clk + frm, microxln Ls: Lignite / carb 9 lt-m gy,sft,calc m gy-dk gy-brn, frm, (fis) -fis,m calc CI: Tuffaceous Sh: Εœ Microfossil Macrof Plant remn F 30 · 8 10 Fragm Sst: <u>Mरा</u>: wh-It gy, f, srt, fri-frm, ang -(ang) $|\nabla$ Pyrite Pal ☑ Chert mgy,sft Glauconite crm-wh,m hd -chk sft wh-lt brn, clean, sft-mhd, brit, chk 11 Cret 35 Cret TD 3456 m 12 Core Unconformity 13 40 Plio **Pliocene** 14 Mio Miocene Olig Oligocene 45 15 Eoc Eocene Paleocene Pal Dan Danian 16 L Cret Late Cretaceous - 50 **E** Cret **Early Cretaceous** 17 JR Jurassic TR Triassic Permian Perm 18 - 55

Basem -

Basement