

TOOLKA No. 1-A

K.B. 32'
G.L. 258'

223036

Sea Level

1000'

2000'

3000'

4000'

5000'

6000'

7000'

8000'

Upper N. aspersus 4540'

Middle N. aspersus 5089'

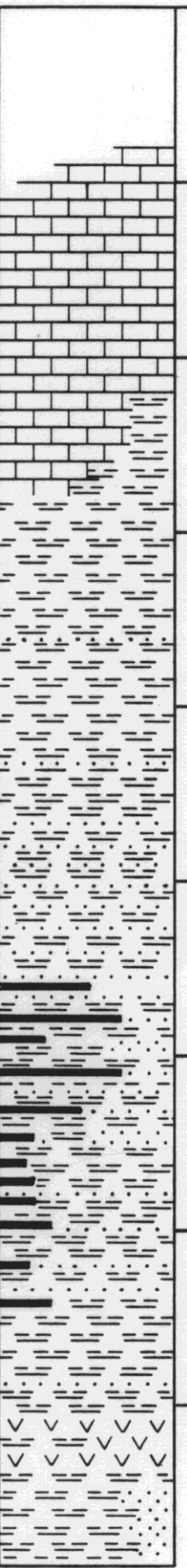
Lower N. aspersus 5657'

P. asperopolus 6105'

Upper M. diversus 6449'

Middle M. diversus 6900'
Hiatus?
Hiatus?

barren



T.D. 8907'

— 2822' Oligocene Seis. Mkr.

— 3622' Eocene Shale

— 4362' EVCM Seis. Mkr.

— 4917' P. asperopolus Seis. Mkr.

— 5707' Upper M. diversus Seis. Mkr.

— 6347' Lower M. diversus Seis. Mkr.

○ F/CF ← FIT 2 Gas+Water+Mud
← FIT 1 Gas+Mud

F/CF
F/CF

5 cm

Figure P