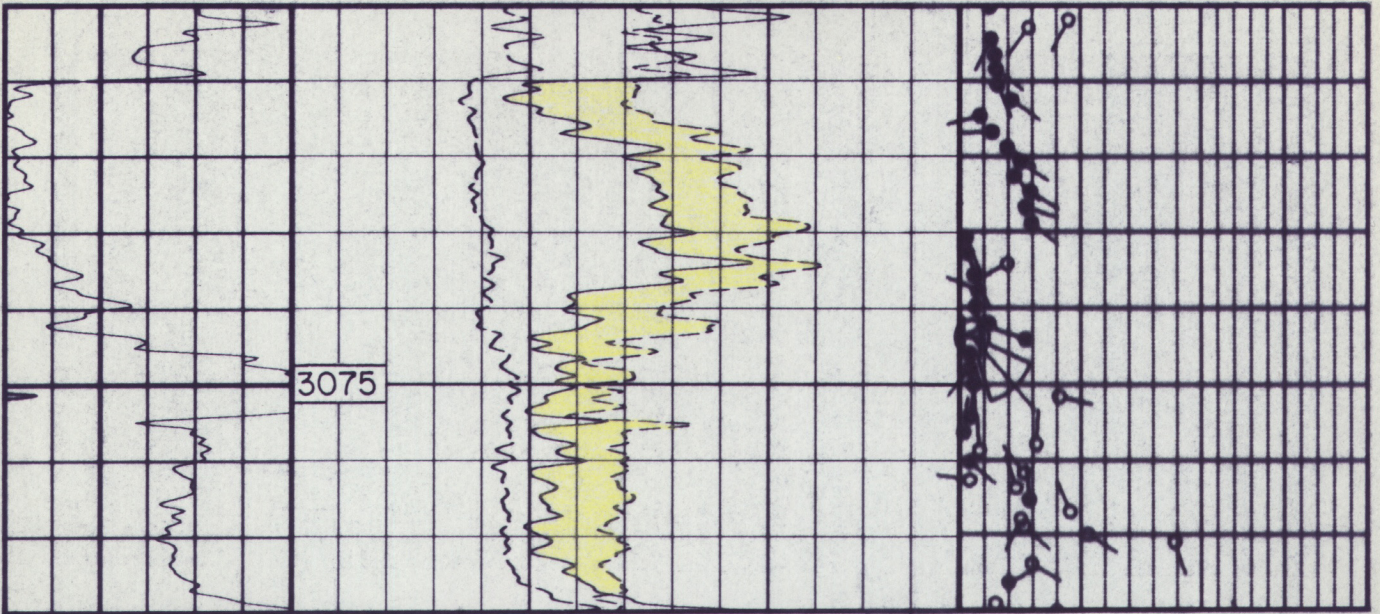


GAMMA RAY (API)  
75 105

NEUTRON DENSITY [NPHI(G/C<sup>3</sup>)]  
0.3(2.2) 0.13(2.45)

DIP  
10° 20° 30°

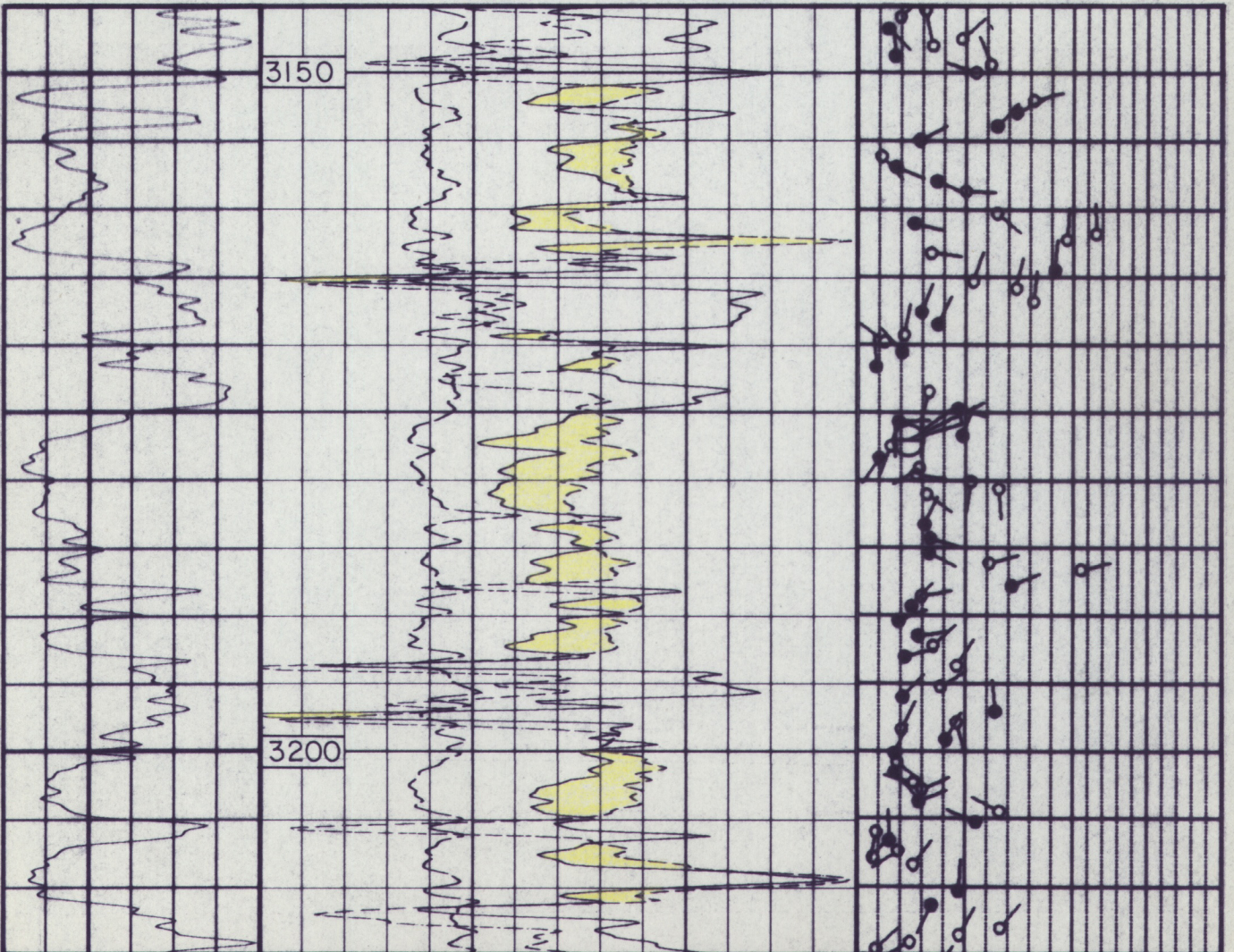


A. LATROBE GROUP - STRAND PLAIN DEPOSITS (BEACH WASHOVER)

GAMMA RAY (API)  
75 105

NEUTRON DENSITY [NPHI(G/C<sup>3</sup>)]  
0.3(2.2) 0.13(2.45)

DIP  
10° 20° 30°



B. LATROBE GROUP - PALUDAL MARSH WITH BEACH BARRIER SYSTEM AND MINOR STREAM SYSTEM

DIPMETER, GAMMA RAY LOG SHAPE AND POROSITY RELATIONSHIPS.

