

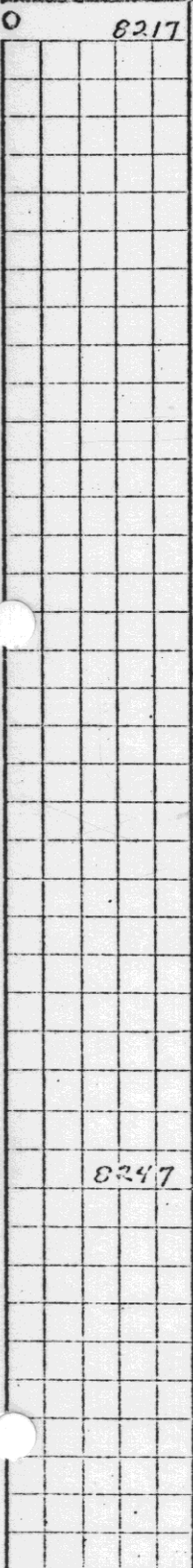
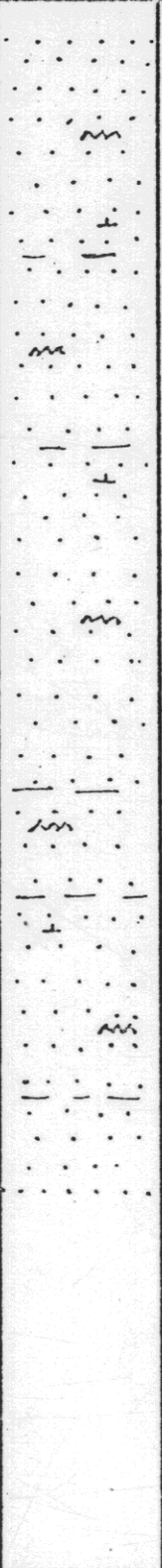
CORE DESCRIPTION

Core No. 11

WELL: Prawn A-1

Interval Cored 8217-8247 ft., Cut 30 ft., Recovered 30 ft., (100 %) Fr. 0 way

Bit Type C-20, Bit Size 8 5/16 in., Desc. by B.L. Culp Date March 12, 1968

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
<p>0 <u>8217</u></p>  <p><u>8247</u></p>			<p><u>8217-8247</u></p>	<p><u>Sandstone - quartz to sublithic, light gray, very fine to fine-grained, subangular, dense clay matrix which is occasionally slightly calcareous, micaceous and slightly carbonaceous, slightly chloritic with some glauconite present. Contains scattered very thin laminae of black shale and occasional shale "lump". "Resinous" particles are present in the shale as flakes which have a brilliant silver-blue fluorescence. These very thin shales are carbonaceous and micaceous. Bedding is parallel. The entire interval is silty and hard. The porosity and permeability are probably poor to fair.</u></p>

REMARKS: No oil fluorescences or cut occurs in the core.

