

CORE DESCRIPTION

Core No. 7

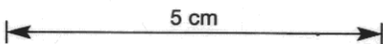
WELL: PELICAN #1

Interval Cored 9263 - 83 ft., Cut 20 ft., Recovered 20 ft., (100 %) Fm. EASTERN VIEW.

Bit Type C-20, Bit Size 8 5/16 in., Desc. by WFT, Date 15<sup>th</sup>

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
<p>9263</p> <p>65</p> <p>70</p> <p>75</p> <p>80</p> <p>85</p> <p>2.9 min./ft.</p>		<p>○</p> <p>○</p> <p>○</p>	<p>(70?)</p> <p><u>INTERBEDDED SANDSTONE, SILTY SHALE AND SANDSTONE</u></p> <p>Core has v. thin wavy discontinuous laminae &amp; lenses of current rippled ss. in a predominantly silty shale. Burrows are confined to the more shaly layers and are uncommon. Hydroplastic bedding common where current rippled sand lenses formed on a mud base.</p> <p>S.H. &amp; silty shale is dk. br. to blk grey, abundant micaceous and carbonaceous (scattered flecks &amp; minor fragments). Friable hard splintery.</p> <p>SANDSTONE: white to lt. grey, v. fine - silt size. sh. micaceous &amp; argillaceous; med - poorly sorted. Firm, hard, v. poor. qtz. A patch of blue fluv with cut in places where there is porosity. Occurs in the shale as well. Fluv. disappears after a short period - assume volatile condensate.</p>	

REMARKS:



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