

ESSO STANDARD OIL (AUSTRALIA) LTD.

CORE DESCRIPTION

Core No. 3

WELL: PRAWNA-1

Interval Cored 4254-84 ft., Cut 30 ft., Recovered 30 ft., (100%) Frm.

Bit Type C-14-A, Bit Size 7 3/4 in., Desc. by C.K. Lunt Date 10 Feb. 1963

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
<p>0 2 4 6 8</p>			<p>4254-4260' 6' SILTSTONE: m. dk gry, non calcareous w/widely scattered f- v.crs. - occas. pebble size grains of clear & tan qtz. and lithic grs. Occas. pyrite fillings (up to 4 cm x 1 cm. w/calcareous effervescence in the vicinity of these fillings. Fossil frags (incl. brachiopods?) widely scattered throughout - occas. pyritized. Thin indistinct silty carb material scattered throughout.</p> <p>4260-4269 9' SHALE: m. dk gry non calcareous w/occas. pyrite filling (deposits) (1cm x 1/4 cm max.) w/foss frags as above scattered throughout.</p> <p>4269-4279 10' SILTSTONE: m. dk gry non-calcareous w/occas. pyrite fillings (deposits) as above; w/vf-f.gr mica widely scattered throughout.</p> <p>4279-4284 5' SILTSTONE: as above w/.5 ft. thick transition zones of v. silty vf.gr. well sorted m. hd. m.p. ss</p>	<p>No sedimentary structures.</p>

REMARKS:

