

TURRUM_6

TURRUM_5

TURRUM_3

TURRUM_4

TVD, SS

TVD, SS

TVD, SS

TVD, SS



LOCALITY MAP



LEGEND

<ul style="list-style-type: none"> ◻ SHOW OR STAIN ◻ HYDROCARBON CUT ◻ FLUORESCENCE ◻ GAS SHOW ◻ OIL PRODUCTION ◻ GAS PRODUCTION ◻ DST WITH OIL RECOVERED 	<ul style="list-style-type: none"> ◻ INTERPRETED OIL PROD. ◻ INTERPRETED GAS PROD. ◻ INTERPRETED WATER BEARING ◻ WATER PRODUCTION ◻ CONDENSATE PRODUCTION ◻ INTERPRETED COND. PROD. ◻ DST WITH GAS RECOVERED 																																							
<ul style="list-style-type: none"> ◻ CORE ◻ CORE WITH CORE ANALYSIS ◻ PERFORATION ◻ LOG ANALYSIS ◻ SLOG ANALYSIS WITH NET PAY 																																								
<ul style="list-style-type: none"> ◻ DST ◻ BIT RUN ◻ PLUG 																																								
<ul style="list-style-type: none"> ◻ SWC WITH RECOVERY ◻ SWC WITHOUT RECOVERY ◻ FIT ◻ RFT PRETEST ◻ RFT SAMPLE 	<ul style="list-style-type: none"> ◻ CASING ◻ MUD ◻ PACKER ◻ BRIDGE PLUG 																																							
<p>LITHOLOGIC SYMBOLS</p> <table border="0"> <tr> <td>◻ Claystone</td> <td>◻ Granule</td> <td>◻ Brachiopods</td> </tr> <tr> <td>◻ Anhydrite</td> <td>◻ Oolites</td> <td>◻ Gastropods</td> </tr> <tr> <td>◻ Mudstone</td> <td>◻ Dolomitic</td> <td>◻ Cephalopods</td> </tr> <tr> <td>◻ Silt</td> <td>◻ Lithic or rock Fragments</td> <td>◻ Pelecypods</td> </tr> <tr> <td>◻ Sand</td> <td>◻ Pyrite</td> <td>◻ Echinoids</td> </tr> <tr> <td>◻ Basement</td> <td>◻ Chert</td> <td>◻ Fish remains</td> </tr> <tr> <td>◻ Limestone</td> <td>◻ Coal</td> <td>◻ Calcareous</td> </tr> <tr> <td>◻ Micr. Limestone</td> <td>◻ Carbonaceous Matter</td> <td>◻ Plant remains</td> </tr> <tr> <td>◻ Gran. Limestone</td> <td>◻ Glauconite</td> <td>◻ Spores</td> </tr> <tr> <td>◻ Skel. Limestone</td> <td>◻ Corals</td> <td>◻ Leaves</td> </tr> <tr> <td>◻ Marl</td> <td>◻ Bryozoans</td> <td>◻ Foram</td> </tr> <tr> <td>◻ Volcanics</td> <td>◻ Mica</td> <td>◻ Fossils</td> </tr> <tr> <td>◻ Dolomite</td> <td></td> <td></td> </tr> </table>		◻ Claystone	◻ Granule	◻ Brachiopods	◻ Anhydrite	◻ Oolites	◻ Gastropods	◻ Mudstone	◻ Dolomitic	◻ Cephalopods	◻ Silt	◻ Lithic or rock Fragments	◻ Pelecypods	◻ Sand	◻ Pyrite	◻ Echinoids	◻ Basement	◻ Chert	◻ Fish remains	◻ Limestone	◻ Coal	◻ Calcareous	◻ Micr. Limestone	◻ Carbonaceous Matter	◻ Plant remains	◻ Gran. Limestone	◻ Glauconite	◻ Spores	◻ Skel. Limestone	◻ Corals	◻ Leaves	◻ Marl	◻ Bryozoans	◻ Foram	◻ Volcanics	◻ Mica	◻ Fossils	◻ Dolomite		
◻ Claystone	◻ Granule	◻ Brachiopods																																						
◻ Anhydrite	◻ Oolites	◻ Gastropods																																						
◻ Mudstone	◻ Dolomitic	◻ Cephalopods																																						
◻ Silt	◻ Lithic or rock Fragments	◻ Pelecypods																																						
◻ Sand	◻ Pyrite	◻ Echinoids																																						
◻ Basement	◻ Chert	◻ Fish remains																																						
◻ Limestone	◻ Coal	◻ Calcareous																																						
◻ Micr. Limestone	◻ Carbonaceous Matter	◻ Plant remains																																						
◻ Gran. Limestone	◻ Glauconite	◻ Spores																																						
◻ Skel. Limestone	◻ Corals	◻ Leaves																																						
◻ Marl	◻ Bryozoans	◻ Foram																																						
◻ Volcanics	◻ Mica	◻ Fossils																																						
◻ Dolomite																																								

Esso Esso Australia Limited

TURRUM

STRATIGRAPHIC CROSS-SECTION



VERTICAL SCALE 1:1250

AUTHOR : P. Gjenton
 DRAFTED BY : P. Millitz
 DATE : 10 JUL 1996
 PROGRAM : SOLAR/SCOPE
 RELEASE : SOLAR SR5.0