

PROGRESS STRIP LOG



PE604532

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|-----------|-----------------------|----------------|
| Sandstone | Fossil Fragments | Calcareous |
| Siltstone | Crystalline Limestone | Marl |
| Clay | Fossil Limestone | Coal (Lignite) |

COMPANY

WOODSIDE OIL N.L.

WELL NAME

WELLINGTON PARK No.2.

DRILLING RATE	DEVIATION	CASING & PLUGS	CORE RECOVERY	D.S.T. DATA	GAS DETECTOR	DEPTH	PERCENT LITHOLOGY	DESCRIPTIVE LITHOLOGY
FEET PER HOUR / 10 6.0 3.0 2.0 1.5 1.0 0.75 0.5 0.4 0.3 MINUTES PER 10 FEET 2 3 4 5 6 8 10 12 15					25 50 75			
15% @ 230' KB & 227' SK. RTS. 13% @ 230' KB & 227' SK. RTS.						0 100 200 300 400 500 600 700 800 900 1000	0 100 200 300 400 500 600 700 800 900 1000	<p> Sandstone: lt grey speckled, fq. below 450 ft, pebbly & c.g. above, of zone & lithic to biotite, volcanic frags. Subadd grains grey clay cement. Fair to excellent porosity. No show. </p> <p> Fossil Fragments: bryozoa, corals, gastropods, forams, well preserved. </p> <p> Limestone: lt brn, mod hard, calcarenitic. Affor. contains fossils as above. </p> <p> Clay: grey, soft, silty, calcareous. </p> <p> Coal: soft, brown, lignitic </p> <p> Siltstone: soft, grey, sandy, lithic, calc. </p> <p> Calcareous: grey, marly, sandy, lithic, silty v. calc, fossiliferous, wide faunal variety. </p> <p> 682 ft Tentative Top of GIPPSLAND LIMESTONE </p> <p> Marl: med grey, mod soft to firm, brown, silty, calc, al fossils. Contains interbedded Limestone and calcarenitic. Grey, generally as above. </p>