

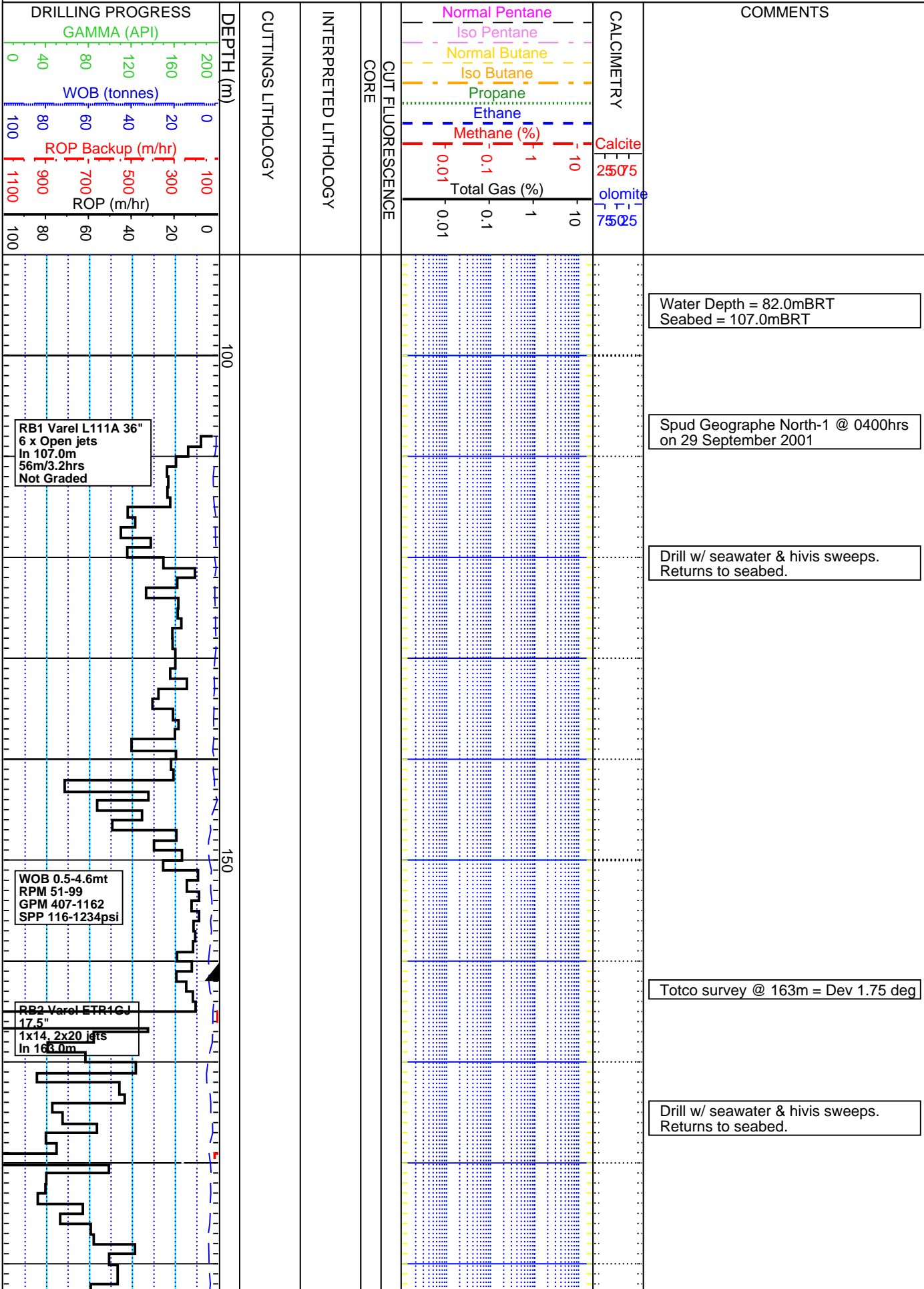


INTEQ

FORMATION EVALUATION LOG

GeographeNorth-1

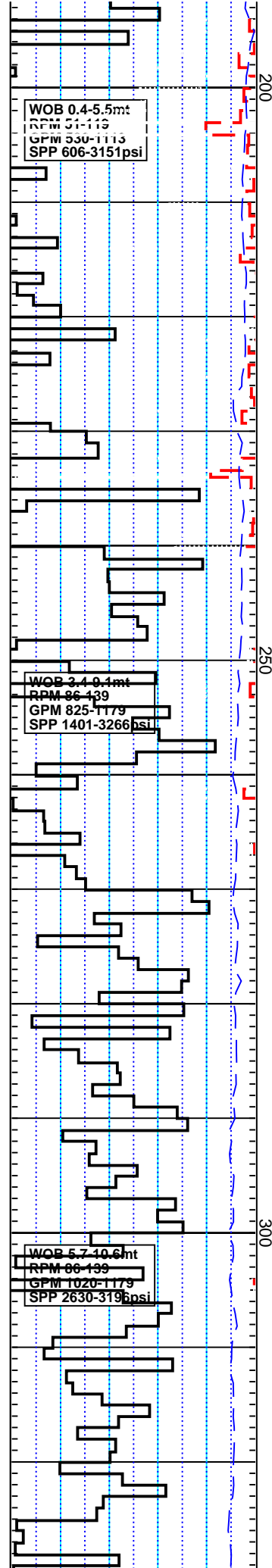
SCALE: 1:500.0



RB1 VareL L111A 36"
6 x Open jets
In 107.0m
56m/3.2hrs
Not Graded

WOB 0.5-4.6mt
RPM 51-99
GPM 407-1162
SPP 116-1234psi

RB2 VareL ETR4GJ
17.5"
1x14, 2x20 jets
In 163.0m



WOB 0.4-5.5mt
RPM 51-115
GPM 530-1115
SPP 606-3151psi

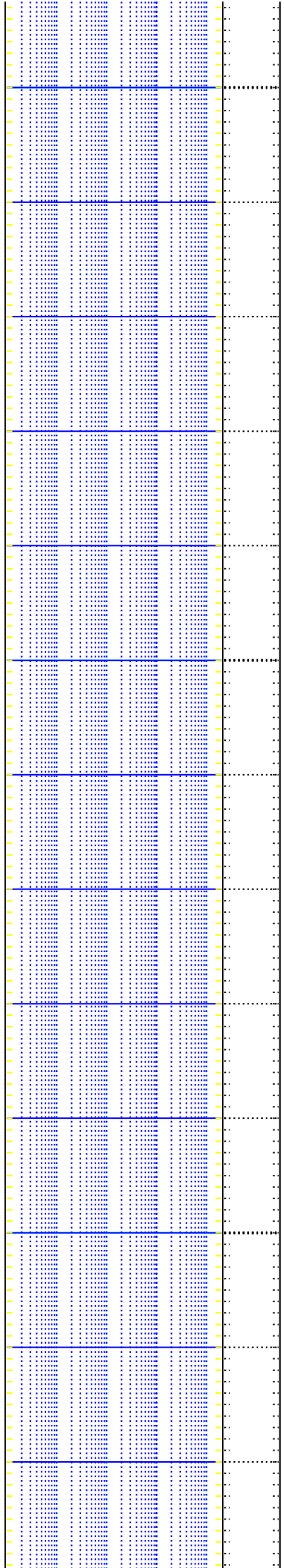
WOB 3.4-8.4mt
RPM 86-139
GPM 825-1179
SPP 1401-3266psi

WOB 5.7-10.6mt
RPM 86-139
GPM 1020-1179
SPP 2630-3190psi

200

250

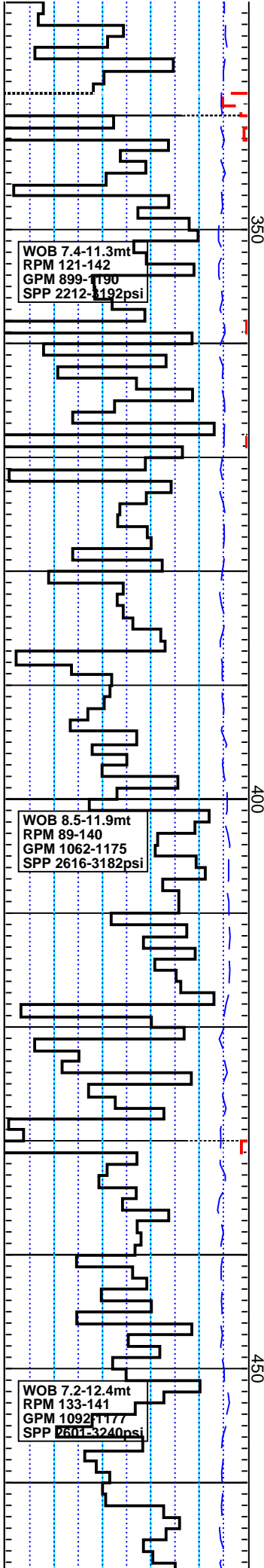
300



Drill w/ seawater & havis sweeps.
Returns to seabed.

Drill w/ seawater & havis sweeps.
Returns to seabed.

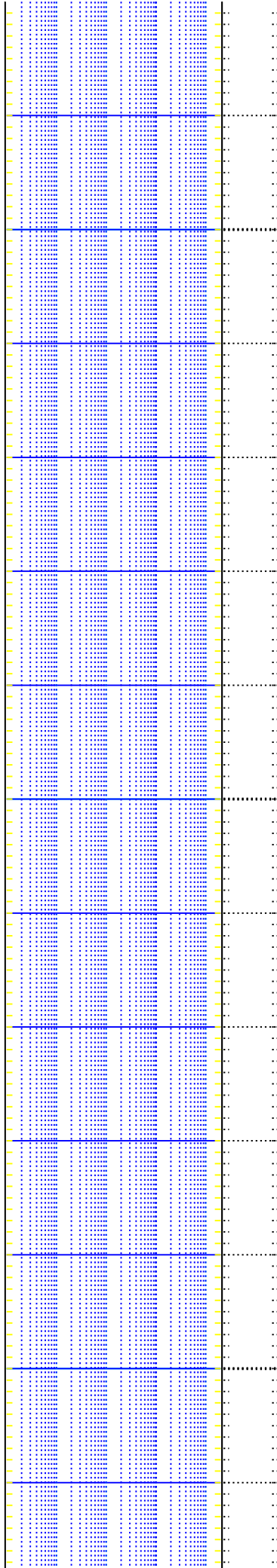
Drill w/ seawater & havis sweeps.
Returns to seabed.



WOB 7.4-11.3mt
 RPM 121-142
 GPM 899-1190
 SPP 2212-3192psi

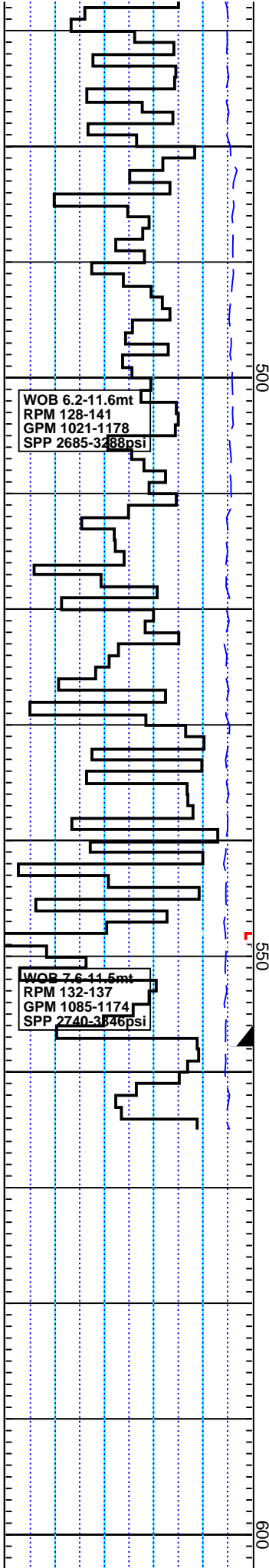
WOB 8.5-11.9mt
 RPM 89-140
 GPM 1062-1175
 SPP 2616-3182psi

WOB 7.2-12.4mt
 RPM 133-141
 GPM 1092-1177
 SPP 2601-3240psi



Drill w/ seawater & havis sweeps.
 Returns to seabed.

Drill w/ seawater & havis sweeps.
 Returns to seabed.



Drill w/ seawater & havis sweeps.
Returns to seabed.

Drill w/ seawater & havis sweeps.
Returns to seabed.

Drill 17.5" hole to 565m
Set 13.375" csg shoe @ 557.8mBRT
Drill ahead 12.25" hole

LOT @ xxxmRT
MW = x.xsg, EMW = x.xxsg