

WELL: CHAT #1
 PERMIT: T/ISP

DRILLED FOR: BRIDGE
 BASIN: BASS

WELL TYPE: Wildcat
 CONTRACTOR: Atwood Oceanics Aust.
 DRILLING VESSEL OR RIG: "Maggie"
 FINAL CO-ORDINATES: 40° 10' 53.2" E
146° 41' 54.9" S

ELEVATION REFERENCE: WD 82m (270') KB 25m (82')

	PROPOSED	ACTUAL (Hi/low)
SPUD DATE:	<u>15 JAN 86</u>	<u>15 JAN 86</u>
LOG AT: <u>13³/₈ casing, TD</u>		✓
DRILLING TIME (Days):	<u>20 days</u>	<u>26 days</u>
COST:	<u>A\$9,780,000</u>	<u>Turnkey</u>
OBJECTIVES (FM)/DEPTH (M): <u>Hydrocarbon potential of UK → Oligocene. Primary objective is the Palaeocene</u>		

TOTAL DEPTH (FM)/DEPTH (M): Upper K, 3104m (10182')

STRUCTURE: Fault-bounded closure with 4-way dip. Mid Tertiary compression responsible for re-invagination and creation of Eocene and Palaeocene closures.

TESTS: None

Good sands were present in the Oligocene and also in the EVC. Generative section was encountered from 2500m when rare fluorescence was detected but at these depths no structure is present.

HYDROCARBON SHOWS: No significant shows

BOTTOMED IN (FM/AGE): ? Cret. basalt RATING: Dry
 STATUS: Plugged & abandoned RIG RELEASED: 6 Feb 86