

271245

WELL: SEAL #1

DRILLED FOR: Bridge Oil Ltd.

PERMIT: T/19P

BASIN: Bass

WELL TYPE: Wildcat

CONTRACTOR: Atwood Oceanics Aust.

DRILLING VESSEL OR RIG: Mamie

FINAL CO-ORDINATES: 39°21' 49.2" S

144°52' 51.5" E

ELEVATION REFERENCE: WD 217' KB 82'

	PROPOSED	ACTUAL (Hi/Low)
SPUD DATE:	<u>15 FEB 86</u>	<u>10 FEB 86</u>

LOG AT: Casing pt, T.D

DRILLING TIME (Days): 20 vs 22 Days

COST: \$7,160,000 vs Turnkey

OBJECTIVES (FM)/DEPTH (M): EVCM

TOTAL DEPTH (FM)/DEPTH (M): 1590 m vs 1670 m

STRUCTURE: low way dip closure at top EVCM - with EU draped over on irregular, slightly faulted basement surface.

TESTS: None

The presumed Cretaceous volcanic basement was in fact a Miocene intrusive dolerite. The section is probably not as condensed as originally thought.

HYDROCARBON SHOWS: Minor gas shows, minor cut fluorescence during drilling 1300 m +, some flour. in SWC's.

BOTTOMED IN (FM/AGE): Miocene RATING: Dry (shows)

STATUS: P # A RIG RELEASED: 22 Feb.