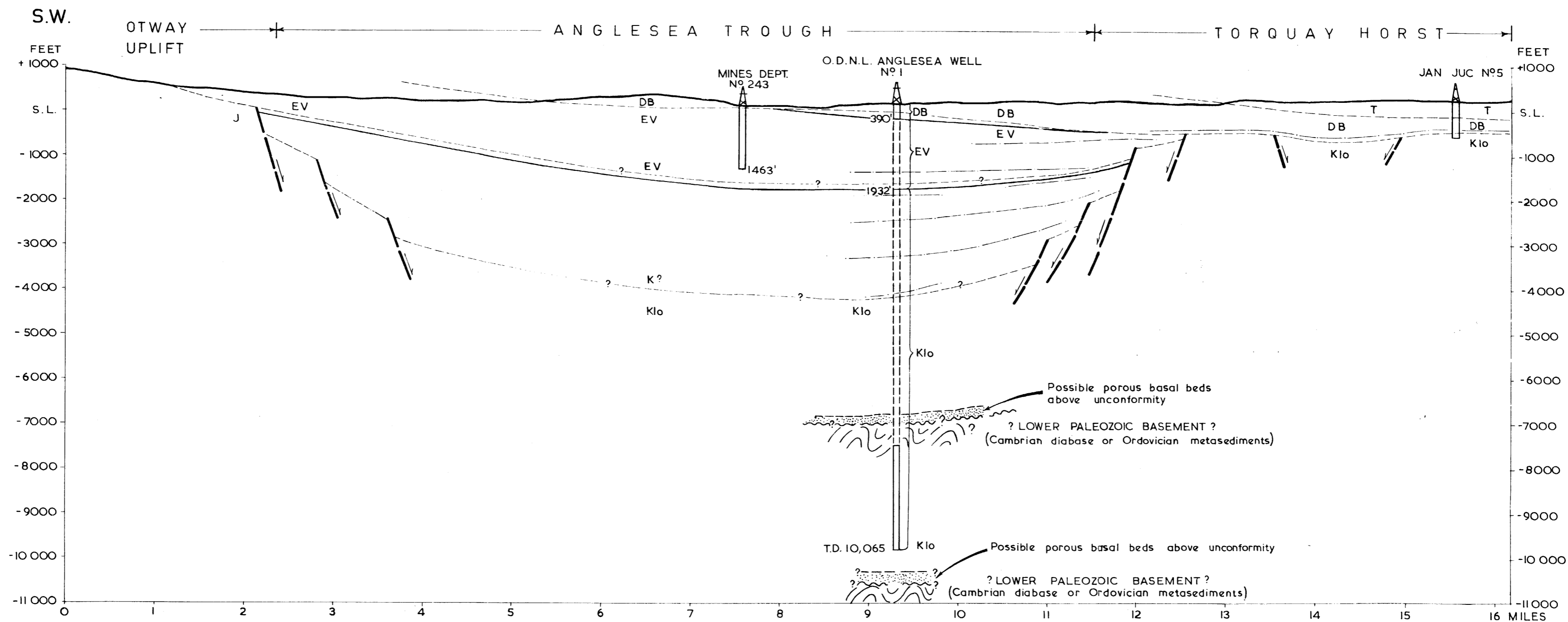


GEOLOGIC CROSS SECTION THROUGH O.D.N.L. ANGLESEA WELL N°1 BEFORE AND AFTER DRILLING

BOUNDARIES OF STRATIGRAPHIC UNITS INFERRED BEFORE DRILLING ARE SHOWN AS
BROKEN LINES; ACTUAL BOUNDARIES DETERMINED BY DRILLING SHOWN AS FULL LINES



STRATIGRAPHIC UNITS

- T TORQUAY GROUP
- DB DEMON'S BLUFF FORMATION
- EV EASTERN VIEW COAL MEASURES
- K (POSTULATED CRETACEOUS SEQUENCE)
- Klo OTWAY GROUP

AGE

- LATE OLIGOCENE
- EARLY OLIGOCENE (AND LATE EOCENE?)
- EARLY EOCENE (AND PALEOCENE?)
- CRETACEOUS?
- EARLY CRETACEOUS

HORIZONTAL SCALE : 1" = 1 MILE ; VERTICAL SCALE : 1" = 2000 FEET

NOTE: VERTICAL EXAGGERATION ABOUT X2.5

SEISMIC REFLECTING HORIZONS GENERALIZED

Prepared by L.W. STACH Date : 20 / 5 / 63

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