

A1.2

BRIDGE OIL LIMITED

271006

SHEET #1

WELL : SEAL NO. 1

LATITUDE: 39° 21' 48.979"S ELEV: 25.3m AMSL K.B.: 64.6m G.W.D.

LONGITUDE: 144° 52' 52.700"E T.D.: 1670.0m LOGGER 1670m DRILLER

SEISMIC S.P. BB-85-72 SP140 PROGRAMMED T.D.: 1610

TARGET: EASTERN VIEW GROUP

STATUS : PLUGGED AND ABANDONED SPUNDED 11/2/86 RIG. RELEASED 21/2/86

COMPLETION DETAILS: P &amp; A PLUG #1, 692m to 592m. PLUG #2, 230m to 125m

RIG TYPE: SEMI SUBMERSIBLE RIG CONTACTOR: ATWOOD OCEANICS/TRITON

MUD LOGGING: EXLOG ELECTRICAL LOGGING: SCHLUMBERGER

CASING SIZE: 20" shoe depth 232m driller 232.0m logger

SIZE: 13.3/8" shoe depth 642m driller 644.0m logger

SIZE: shoe depth driller logger

FORMATION	AGE	ACTUAL		PROGNOSED		THICKNESS	
		DEPTH K.B.	DEPTH S.S.	DEPTH K.B.	DEPTH S.S.	ACTUAL	PROGNOSED
UNDIFFERENTIATED RECENT	RECENT	39.9	64.6	91	66	267.1	
TORQUAY GROUP	OLIG.-RECENT	357.0	331.7	NOT DIFFERENTIATED FROM RECENT		480.5	
OLIGOCENE BAND	OLIG.-EOCENE	837.5	812.2	787	762	47.5	46
DEMON'S BLUFF EQUIVALENT	EOCENE	385.0	859.7	833	808	118.5	259
EASTERN VIEW GROUP	EOCENE	1,003.5	978.2	1,092	1,067	474.5	427
INTRUSIVES	?MIOCENE	1,478.0	1,452.7	NP	NP	112.5	-
EASTERN VIEW GROUP	PALEO-CENE	1,590.5	1,565.2	1,458	1,433	49.0	61
INTRUSIVES/BASEMENT	?MIOCENE /CRETACEOUS	1,639.5	1,614.2	1,520	1,494	>30.5	>90
		TD1,670.0	1,644.7	PTD1,610	1,584		