



MUSSEL

WELL SUMMARY

PETROLEUM PERMIT: VIC/P31, Otway Basin
 SURFACE LOCATION
 SEISMIC REFERENCE: VIC P
 LONGITUDE: 142.771944E; X: 653523mE
 LATITUDE: 38.9622222S; Y: 5685908mN

PRIMARY TARGET:
 Warrre Formation
 DEPTH: 2058mTKB, 2028mTVSS
 LONGITUDE: 142.771944E X: ME
 LATITUDE: 38.9622222S Y: MN

SECONDARY TARGET:
 Mepunga & Dilwyn Sandstones .909 & 1019.

WELL STATUS: Plugged & Abandoned
 ELEVATION: DATUM: MEAN INDIAN SPRING LOW WATER
 LOG REF.: 30.17m ABOVE DATUM
 SEA BED: -43.5m BELOW DATUM

DATES: ON LOCATION: hrs.
 SPUNNING: hrs, 18/AUGUST/1969
 TOTAL DEPTH: hrs, 7/SEPTEMBER/1969
 RIG RELEASED: hrs, 16/SEPTEMBER/1969
 TOTAL DEPTH: 2856mTKB, 2450mTVSS

DRILLED BY: Ocean Digger
 OD&E

ENCLOSURE 7

WIRELINE SUMMARY

	Suite 1	Suite 2	Suite 3	Suite 4	Suite 5	Suite 6
Date	21/AUG/1969	4/SEPT/1969	10/SEPT/1969			
First Reading	664.8M	2235M	2286M			
Last Reading	268.8M	670M	670M			
CSG (Logger)	268.8M	669.6M	669.6M			
CSG (Driller)	268.8M	670.6M	670.6M			
Depth (Driller)	665.8M	2242.4M	2286.3M			
Mud Type	FW	XF	XF			
Mud Resistivity	0.480MM	2.62	2.03			
Rmf	0.46	2.81	1.7			
Rms	NOT	3.07	2.55			
Max. Rec. Temp.	100F	155F	154F			
Bit Size	17	12	12			
Casing Size	20"	13	13			
Wireline Logs	TEL-BCS-GR	TEL-FDC-GR	TEL-BCS-SP-FDC-CDL			
	GR	NO	3			
	NO	NO	VELOCITY			
	NO	NO	CST			
	NO	NO	TOP			

LITHOLOGY AND ENGINEERING LEGEND

CLASTICS	CARBONATES	OTHERS	ACCESSORIES	ENGINEERING
CONGLOMERATE	CALCAREOUS	BRECCIA	ARGILLACEOUS	CASING SHOE
SANDSTONE - COARSE	CALCARENITE	CHERT	CALCAREOUS	CASING HANGER
SANDSTONE - MEDIUM	CALCILUTITE	VOLCANICS	DOLOMITIC	RFT PRETEST
SANDSTONE - FINE	CALCISILTITE	METASEDIMENTS	FOSSILIFEROUS	RFT SAMPLE
SILTSTONE	LIMESTONE	IGNEOUS	FORAMINIFERA	CORED INTERVAL
CLAYSTONE	DOLOMITE	DOLERITE	GASTROPODS	CORE LOSS
CALCAREOUS CLAYSTONE	ANHYDRITE	INDETERMINATE	PLANT REMAINS	PERFORATIONS
SHALE	GYPSUM	BIVALVE	CARBONACEOUS	SIDEWALL CORE
COAL	HALITE	BRYOZOA	MICACEOUS	SIDEWALL CORE - NO RECOVERY
	MARL	CORAL	LITHIC FRAGMENTS	STRONG GAS SHOW
		INOCERAMUS	PYRITE	MEDIUM GAS SHOW
				WEAK GAS SHOW
				WEAK OIL SHOW
				MEDIUM OIL SHOW
				STRONG OIL SHOW

INTERPRETATION BY:
 COMPILED BY:
 DRAWN BY: (DRAFTSPERSON)
 SCALE: 1:3000

