

COB A-1

W494

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WELL (GIPPSLAND SHELF NO 3)

TYPE Exploratory test

BASIN GIPPSLAND.

Tenement Holder	HAEMATITE EXPLORATIONS R/L	Map Used		
Operator	ESSO EXPLORATION AUST. INC.	Latitude	38° 21' 43" S	
Tenement	P.E.P. 38.	Longitude	147° 58' 33" E	
Elevation	-195'	Water Depth	202 ft.	
Total Depth	9540 feet.		Status	Dry + Abandoned.
Spud	20 Sept 1965.	Completed		
Abandoned	2 <sup>nd</sup> Dec 1965.			
Casing	30" at 338 ft : 20" at 714 ft : 13 3/8" at 3250 ft.			

STRATIGRAPHY

See Well Completion Report	Tops.
Water.	0'
Pleistocene - Upper Miocene	202'
Gippsland Formation	2760'
Lake Entrance Formation	5385'
Lalorak Valley Formation	6247'
Upper Cretaceous.	7831'
TD	9540'



Location  
 15 miles SEish from EGS #1  
 17 miles SEish from E.G.S. #2  
 28 miles ESEish from Golden Beach West #1  
 42 miles E of Seaspray  
 32 miles S of Lakes Entrance.

FORMATION TESTS

- Wire Line Tests.
- 6295' recovered 2 3/4 gal water
  - 6369' " 2 3/4 " "
  - 8415' " 2 3/4 " "
- 4.

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 ESSO

Runs	LOG SUMMARY AND INTERPRETATION	LAST READING	FIRST READING
4	INDUCTION ELECTRICAL LOG.	714'	9513'
4	MICROLOG LOG.	714'	9513'
4	SONIC LOG - GAMMA <sup>RAY</sup> LOG.	714'	9502'
2	CONTINUOUS DIPMETER	714'	6500'

CORES

No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.
1	3500'-3528'	28'									
2	4725'-4738'	9'		30 Sidewall							
3	5603'-5621'	12'		was attempted,							
4	6248'-6278'	30'		22 recovered.							
5	6387'-6412'	24'									
6	6412'-6437'	14'									
7	8319'-8345'	26'									

CHEMICAL ANALYSES (Oil, water, gas.)

GENERAL (Conclusion, structure, plugging, etc.)

Abandonment Plugs: 7700' - 7900'  
 6200' - 6400'  
 3130' - 3400'  
 260' - 460'