

BHP Petroleum

Log Interpretation

Well : **Champion-1**
 Company : **BHP**
 Basin : **Otway**
 Permit : **VIC/CP30**
 State : **VIC**

Location:
 Lat: 38° 23' 54" S Lon: 142° 23' 18.66" E

Permanent Datum: **MSL** Elev: **0.0m**
 Log measured from: **RT** RT: **25.0m**
 D-111111 measured from: **RT** CL: **-53.8**

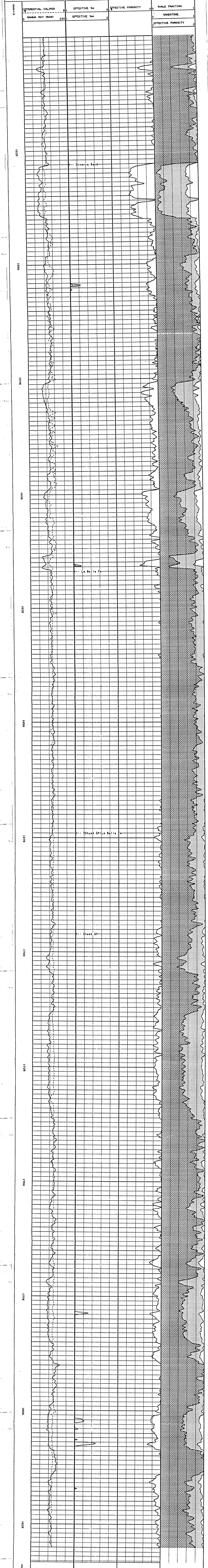
Date Processed: **28-8-95**
 Suite Used: **15-8-95**
 Date Logged: **15-8-95**

Top Interp Interval: **1528.0m**
 Bot Interp Interval: **1535.0m**
 Top of 25 DARC: **0.00**
 Equiv NOD1 contg. DPA: **15.000**
 Bot of 19 DARC: **0.000**
 Equiv NOD1 contg. DPA: **00.000**

Scale: **1 : 200**

Permeability: **MB**
 RT: **25.0m**
 CL: **-53.8**

Geophysicist: **Anna Gernovauskis**



WELL : CHAMPION-1

SUMMARY OF RESULTS
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CUT OFFS USED
 Permeability >= .00
 Vel. Sat. >= .20
 Vel. Sat. <= 1.00

ZONE	DEPTH MD	GROSS	NET	N/G	POR	SV	E.P.C. (m)	E.H.C. (m)
MINERVA	1528.000 - 1617.000	89.0	23.3	28.	10.	100.	4.27	.01
Min.Sand	1528.800 - 1539.800	11.0	11.0	100.	24.	100.	2.63	.00
LA BELLA	1617.000 - 1674.000	57.0	.0	0.	0.	0.	.00	.00

N.B. *** All thicknesses are calculated using data recorded along hole. ***