

**HAMMERHEAD 1 WELL DATA SHEET**  
**HAMMERHEAD-1**  
 SCALE 1: 2000. 23 SEP 82

LOCATION DESCRIPTION  
 9.5km WSW OF DART-1 AT SP 5124 ON LINE  
 65 81A-01

OBJECTIVES...  
 UPPER CRETACEOUS/PALEOCENE COASTAL SANDS  
 SEALED ABOVE BY A MARINE PALEOCENE SHALE  
 AND LATERALLY BY TIGHT STRZELECKI  
 SEDIMENTS.

RESULTS...  
 THE WELL HAD NO SIGNIFICANT HYDROCARBON  
 SHOWS LACK OF SEAL IS REGARDED AS THE  
 MAIN CAUSE OF FAILURE OF THE TRAP

OPERATOR : SHELL ELEVATION OF : 22  
 RIG : DIAMOND M EPOCH ELEVATION OL : -121  
 LONGITUDE : E 148 49' 59" TOTAL DEPTH : -2130 M  
 LATITUDE : S 30 10' 34" STRUDED : 82/ 5/17  
 X-COORDIN. : REACHED TO : 82/ 6/17  
 Y-COORDIN. : COMPLETED : 82/ 6/24  
 ORIGIN X/Y : STATUS : E R D  
 LICENCE : VIC P/19 SHELL SHARE : 40 %  
 REGENCODE: 214838491059340 BASIN CODE : G000  
 EFWBCODE: 6046100 02

DEPTH IN M	LOGS AVAILABLE	CASING SWS/CORE	FDC OH 325 0	GRAMA OH 330 0	MARKERS DEPTH NAME MARKER TYPE	LITHO- LOG	GEOLOGICAL INTERVAL	REMARKS (G002 CARD)	PALYNOLOGY	BIO- STRATIGR. TOP DEPTH ZONATION AGE BOT DEPTH	ENVIRON- MENTS TOP DEPTH MAIN SPEC. BODY BOT DEPTH	IDENT 3. TWO-WAY TIME	DEPTH IN M
100					143 SF								100
150													150
200													200
250													250
300													300
350													350
400													400
450													450
500													500
550													550
600						AL5FF 0	SELE TUNIMU						600
650													650
700													700
750													750
800													800
850													850
900													900
950													950
1000													1000
1050						1058 CE210 ELRU	1058	1058					1050
1100													1100
1150						HL500 0	SELE TUNIM	OK BNDG OCC PY.GC.					1150
1200						1195 1205 HL525 0	1195 1205	1195 1205					1200
1250						HL5 0	SELE TUNIML	OCC PY.GC.					1250
1300						1273 1285 LU STCLL 0	1273 1285	1273 1285					1300
1350						1339 1353 SRQZ 0	1339 1353	1339 1353					1350
1400						1386 1401 SRQZ 0	1386 1401	1386 1401					1400
1450						1417 1432 GCPYR 0 RSCD 0	1417 1432	1417 1432					1450
1500						1481 1497 SSQZ 0	1481 1497	1481 1497					1500
1550						1519 1547 HSLCS 0 SSCL 0	1519 1547	1519 1547					1550
1600						1592 1618 SSQZ 0	1592 1618	1592 1618					1600
1650						1678 1713 SSC 0	1678 1713	1678 1713					1650
1700						1764 1787 HSCD 0	1764 1787	1764 1787					1700
1750						1824 1847 HSCD 0	1824 1847	1824 1847					1750
1800						1900 1945 HSCD 0	1900 1945	1900 1945					1800
1850						2016 2048 HSCD 0	2016 2048	2016 2048					1850
1900						2110 2126 HSCD 0 SSLC 0	2110 2126	2110 2126					1900
1950													1950
2000													2000
2050													2050
2100													2100



OVERPOSTING  
 1291 SE010  
 ELRU

OVERPOSTING  
 143 SELE TL0LL7  
 1205 LR TL  
 1285 LR TL  
 STCLL 0  
 1333  
 GCPYR 0  
 1401  
 1432  
 GCPYR 40  
 HSC 60  
 1953

OVERPOSTING  
 1509 820P PC  
 1509 820P PC  
 1623 790P CA  
 2049 790P CA  
 2104 790P CA  
 2123 790P CA

SHELL - AUSTRALIA E & P OIL AND GAS.  
 GIPPSLAND BASIN  
**HAMMERHEAD-1**  
 WELL DATA SHEET  
 WELL COMPLETION REPORT  
 Author: ERM / 4 Date: September '82  
 Report No.: SDA 412 Drawing No.: 14819 Encl. 2