



VELOCITY LOG

LINEAR TIME SCALE

FLUID NO. _____
 COMPANY: HUBBAY OIL
 (AUSTRALIA) LTD.
 WELL: WHALE NO. 1
 FIELD: WILDCAT
 COUNTRY: AUSTRALIA (OFFSHORE)
 LOCATION: 38° 01' 17.182" S
 148° 33' 34.172" E
 CALIBRATION: 12.12.81

PERMANENT DATUM: MEAN SEA LEVEL, ELEV. 0
 LOG MEASURED FROM: JOGANEY TABLE
 DRILLING MEASURED FROM: JOGANEY TABLE
 TOTAL TRAVEL TIME REFERRED TO: MEAN SEA LEVEL

DATE	12.12.81
RUN NUMBER	800M
DEPTH LOGGED	800M
TOP LOGGED INTERVAL	800M
BOTTOM LOGGED INTERVAL	800M
CASING DRILLER	202M/353M
CASING LOGGED	202M/353M
TEST FAILURE CODE	MARKER
DENSITY (g/cm ³)	1.215
LOGGING SPEED (ft/min)	45.3
DRILLING TIME (min)	45.3
RECORDED BY	SHERMAN

EQUIPMENT DATA		CALIBRATION DATA	
RUN NUMBER	800M	CHECK LEVELS:	210, 260, 310, 360, 400, 420, 443, 463, 475, 510, 555, 580, 610, 655, 705, 755, 805 m Below KB
TOOL CENTERED			
TRANS TO 1st REC.			
1st REC. TO 2nd REC.			
LOGGING COMPANY REMARKS			
REMARKS: THE INTEGRATOR HAS BEEN EXTRAPOLATED 1.5m BELOW THE BOTTOM OF THE LOG TO INCLUDE THE CHECK LEVEL AT 805. m BELOW KB.		CORRECTIONS APPLIED	
		DEPTHS (M)	INTERVAL TIME CORRECTION
		202 - 365.5	ZERO
		365.5 - 455	15.3 μs/ft Linear shift - to the left
		455 - 600	3.2 μs/ft Linear shift - to the left
		600 - 685	12.9 μs/ft Linear shift
		685 - 803.5	ZERO

