

BASS STRAIT OIL COMPANY

WELL NAME: MOBY-1
ZERO OFFSET VSP SURVEY

ENCLOSURE 4

CALIBRATED ACOUSTIC LOG

SHOT BY BAKER ATLAS
PROCESSED BY VSFUSION
PROJECT CODE BSOC01

13 OCTOBER, 2004
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ACQUISITION INFORMATION

WELLHEAD LOCATION	38 DEG 01' 44.25" S; 148 DEG 30' 27.40" E
FIELD NAME	EXPLORATION
DRILL FLOOR (DF) ELEVATION	22 M ABOVE MSL
WATER DEPTH	53.9 M
DEPTH DRILLER	660 M
DEPTH LOGGER	659 M
BOTTOM LOGGED INTERVAL	659 M
TOP LOGGED INTERVAL	75 M
CASING DRILLER	13 3/8 IN 321.8 M
CASING LOGGER	321.5 M
BIT SIZE	12.5 IN
TYPE OF FLUID IN HOLE	KCL/PHPA
DENSITY	1.1983 G/C3
VISCOSITY	55 S
PH - FLUID LOSS	9.5 - 5.0 C3
MAX. RECORDED TEMPERATURE	42.7 DEGC
ELECTRIC LOGGING COMPANY	BAKER ATLAS
RECORDED BY	M.REYES / P.RISTAU
WITNESSED BY	D. MACFARLAN / G. GEARY

CALIBRATED PROCESSING SEQUENCE

1. CONVERT FROM LAS FORMAT TO SEISLINK-X LOG FORMAT
2. EDIT SPIKE NOISES
3. CALIBRATED ACOUSTIC LOG WITH CHECKSHOT DATA

COMMENTS

ZERO POINT MEASUREMENT AT DRILL FLOOR (DF)
VERTICAL DEPTH SCALE IS 20 M/INCH.

