

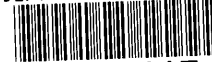


EXPLORATION LOGGING

A SUBSIDIARY OF **BAKER INTERNATIONAL**

A GEOLOGICAL - ENGINEERING SERVICE

DEPT. NAT. RES & ENV



PE603447

REMARKS

DRILLING CONTRACTOR **ODECC** RIG NO **"OCEAN DIGGER"**

SPUD DATE **30/10/1978**

TYPE MUDS **SEA WATER GEL**

CASING RECORD

20" AT 236M AT _____

_____ AT _____

HOLE SIZE

26" TO 256M TO _____

17 1/2" TO 879M TO _____

ABBREVIATIONS

NB NEW BIT	W MUD WEIGHT
RRR RERUN BIT	V MUD VISCOSITY
CB CORE BIT	F MUD FILTRATE (CC 30 MIN)
CR CIRCULATE RETURNS	FC FILTER CAKE
NR NO RETURNS	SD SAND CONTENT
PR POOR RETURNS	S SALINITY (G/G)
LAT LOGGED AFTER TRIP	_____ X PPM
TG TRIP GAS	R RESISTIVITY OF MUD
CG CONNECTION GAS	RF RESISTIVITY MUD FILTRATE
C CARBIDE	SG MUD SPECIFIC GRAVITY
DS1 DRILL STEM TEST	▲ CASING SHOE
J DST INTERVAL	WT WIPER TRIP
I CORE INTERVAL	

COMPANY **ESSO AUSTRALIA**

WELL **FORTESCUE-2**

FIELD **FORTESCUE FIELD**

LOCATION **BASS STRAIT AUSTRALIA**

COORDINATES **38° 25' 56.640"S**
148° 15' 59.364"E

ELEVATION **RKB-SL 31M RKB-SB 101M**

DATE FROM **1/11/1978** TO _____

DEPTH FROM **256M** TO _____

UNIT NO. **101**

LOGGING GEOLOGISTS **D. THORNTON**
G. HODGE

OIL Based on live oil in unwashed cuttings and percentage staining of washed cuttings

GAS UNITS Gas Detector calibrated to record 100 units with a mixture of 2% methane in air

LITHOLOGY SYMBOLS

LIME STONE	DOLOMITE	GYPSUM AND ANHYDRITE	SALT	COAL AND LIGNITE	CLAY	SHALE	SILT STONE	SANDY SILT	SAND	CONGLOMERATE	CHERT	VOLCANICS	ANTHRACITE	SIEVE