



RE-NAMED
(AUG. 1968)
FLOUNDER 1

A GEOLOGICAL - ENGINEERING SERVICE CO.

REMARKS

DRILLING CONTRACTOR ODECO
RIG NO. 000A FLOUNDER

SPUD DATE JULY 10, 1968

TYPE MUDS SPERSENE/XP-20

ABBREVIATIONS

NB NEW BIT	W MUD WEIGHT
RRB RERUN BIT	V MUD VISCOSITY
CB CORE BIT	F MUD FILTRATE <input type="checkbox"/> CC/30 MIN
CR CIRCULATE RETURNS	FC FILTER CAKE
NR NO RETURNS	SD SAND CONTENT
PR POOR RETURNS	S SALINITY <input type="checkbox"/> G/G _____
LAT LOGGED AFTER TRIP	<input checked="" type="checkbox"/> PPM _____
TG TRIP GAS	R RESISTIVITY OF MUD
CG CONNECTION GAS	RF RESISTIVITY MUD FILTRATE
C CARBIDE	
DST DRILL STEM TEST	
J DST INTERVAL	
I CORE INTERVAL	

COMPANY ESSO-84P

WELL FLOUNDER -1

FIELD GIPPSLAND BASIN

LOCATION OFFSHORE

COUNTY, STATE VICTORIA

API WELL INDEX NO.

ELEVATION SEA LEVEL

DATE FROM JULY 14, 1968 TO

DEPTH FROM 050' TO

UNIT NO. 25



CASING RECORD

20" AT 898'

AT

HOLE SIZE

12 1/4" TO

TO

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

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LIME- STONE	DOLO- MITE	GYPSUM AND ANHYDRITE	SALT	COAL AND LIGNITE	CLAY	SHALE	SILT- STONE	SANDY SILTST.	SAND	CONGL- OMERATE	CHERT	VOL- CANICS	INTRU- SIVE		

LOGGING GEOLOGISTS CLARKE, KORNWELBEL,