



COMPOSITE WELL LOG OF ESSO BASS - 1

PETROLEUM TENEMENT E.L. 1/64 STATE: TASMANIA 4 MI. SHEET: KING ISLAND BASIN: BASS WELL STATUS: DRY AND ABANDONED

LOCATION Lat 38° 48' 18" Long 145° 44' 53" ELEVATION 7' above M.S.L. (RT.) DATE SPUNDED July 21, 1965 DATE DRILLING STOPPED Sept 8, 1965 DATE RIG OFF Sept 14, 1965 TOTAL DEPTH 7787' (Driller) Permanent datum M.S.L. 7788' (I.S.S.)

DRILLED BY: LOGAN MARINE AUSTRALASIA PTY LTD GOSFAR
 DRILLING VESSEL: ACC 507
 MUD LOGGING: ...
 LOGGED BY: ...
 CEMENTED BY: ...
 WELL HEAD: ...

HOLE SIZE		CASING	
SIZE	DEPTH	DEPTH	CEMENTED TO
30"	424'	300'	Ocean Floor
20"	798'	740'	Ocean Floor
16"	1737'	1737'	Ocean Floor

RUN NUMBER	INDUCTION LOG DATA			
	1	2	3	4
DATE	8 AUG 1965	23 AUG 1965	30 AUG 1965	8 SEPT 1965
FOOTAGE LOGGED	630	778	2508	4808
LOGGED FROM	2200	403	6407	7708
LOGGED TO	770	2283	3803	3900
TOTAL DEPTH - ELECTRIC LOG	2200	4002	6408	7708
TOTAL DEPTH - DRILL LOG	2204	4408	6405	7717
CASING SHOE - ELECTRIC LOG	770	2283	2283	2283
CASING SHOE - DRILLER	768	2258	2258	2258
BIT SIZE	12 1/4"	12 1/4"	12 1/4"	12 1/4"

PERFORATIONS		CEMENT PLUGS	
TYPE	DEPTH	TYPE	DEPTH
...

OTHER LOGS
 SONIC GAMMA RAY CALIPER 770 - 7704 RUNS 1 - 4
 MICROLATEROLOG 770 - 7696 RUNS 1 - 4
 CONTINUOUS DIRMETER 770 - 1681 RUNS 1 - 3

WELL SYMBOLS

- Gas show
- Oil show
- ⊙ Full show
- Core interval, number and recovery
- ▴ Casing shoe
- ▾ Plug setting interval
- ▭ Cement plug
- ▭ Plug setting interval
- ▭ Blowout
- Blow
- ⊙ Blow point

LITHOLOGY

- Compactionite
- Shale
- Tuffite
- Quartz sandstone
- Arkose
- Sandstone
- Siltstone
- Claystone
- Shale
- Limestone
- Dolomite
- Carbonate
- Caliche
- Marl
- Evaporite
- Sand
- Siltstone
- Pyritic
- Carbonaceous
- Cherty

