

SCHLUMBERGER CONTINUOUS DIPMETER

DEPT. INT. RES. & ENV.
PE603823

Location of Well
LAT: 38° 10' 25" S
LONG: 146° 09' 19" E

COMPANY ESSO STANDARD OIL
(AUSTR.) LTD.
WELL TUNA #1
FIELD WILDCAT
LOCATION TUNA 1
RE-NAMED
(AUG. 1968)

Elevation: R.T.
D.F.
K.B.
of G.L.

STATE VICTORIA
COUNTRY AUSTRALIA

COUNTRY AUSTRALIA
FIELD WILDCAT
WELL TUNA #1
COMPANY ESSO

DATE	ONE	TWO	THREE
Casing Depth Schlumberger			22'-0"-08"
" " Driller			2450
Total Depth Schlumberger		2'	7003
" " Driller			7003
" " Reached			7000
Bit Size			1 1/2" to 1" D.
Mud Nature			SPERMINE XP20
" Density			11.0 L/ML
" Viscosity			0.54 or 14.5 F.
B. H. T.			11.8 F.
Logging Speed			40'/HR
First Reading			7000
Interval measured			2500
Equipment			2500
Tool number			OSL-0-2835
Overseer			SILVER
Controlled by			CUAVERHUIS**
Compared by			IRM 1130
Printed by			IRM 1127
Magnetic Declination			13'E
Reference			1005
			4807

* 5 Armed dipmeter analog recording
** Hand correlation
Correlation Class : 1, Good 2, Fair 3, Possible

