

COMPANY : LAKES OIL N.L.
RIG : IMPERIAL SNUBBING
AREA : LAKES ENTRANCE, VICTORIA
COUNTRY : AUSTRALIA
LOCATION : Lat 37 Deg 51' 59" S Long 147 Deg 59' 28" E
ELEVATION : Air Gap 7.50 m (RT-GL)
Altitude m (GL-MSL)
DEPTH REF.: KELLY BUSHINGS

SPUD DATE : 24/9/97
TD DATE :
TD DRILLER : 422 m (422 m TVD)
TD WIRELINE : m (m TVD)
LOGGED FROM : SURFACE @ 7 m
LOGGED TO : T.D. @ 422 m
STATUS :

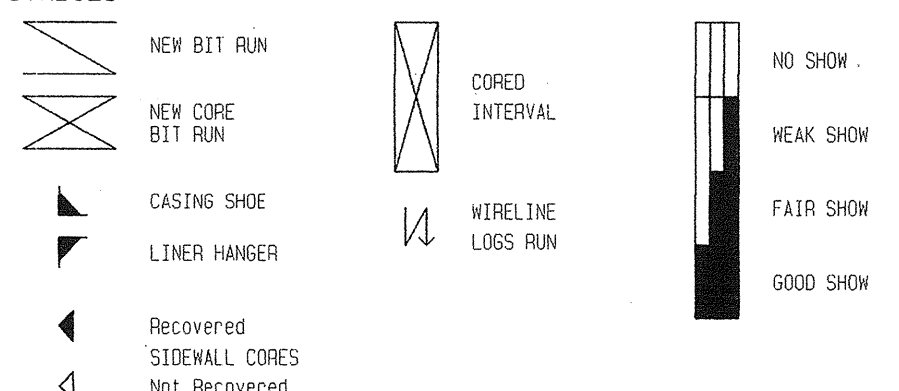
BIT SIZE mm	HOLE DEPTH m	CASING SIZE mm	SHOE DEPTH m
12.5	70	9.6	67
8.5	413		
6.5	422		

LOGGING ENGINEERS

G. Rouse
T. Lobo
J. Mancarella

DEPTH SCALE
1:500

SYMBOLS



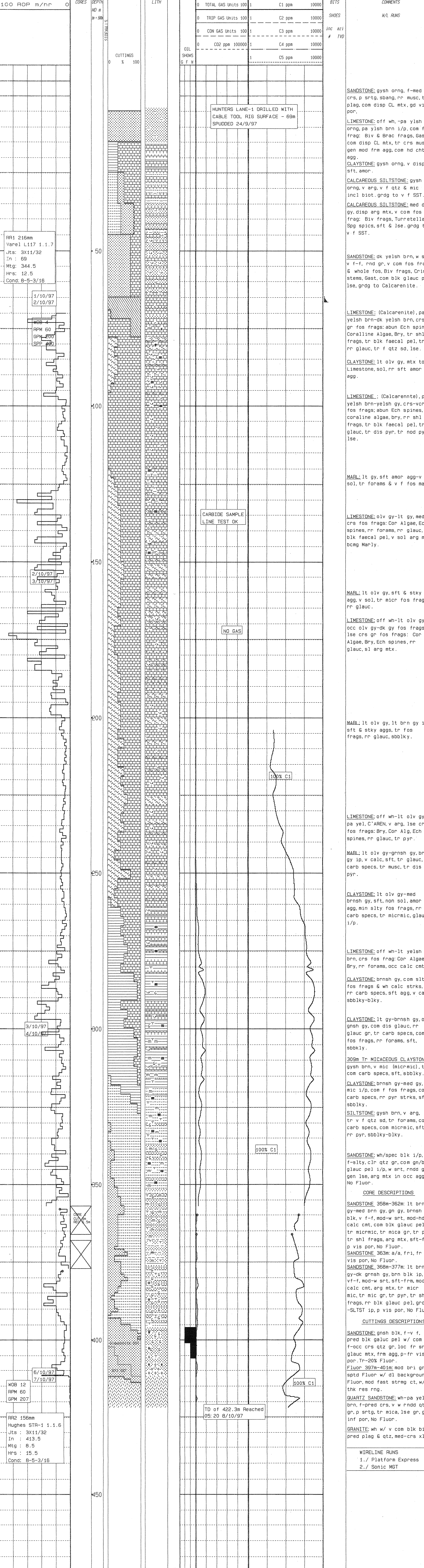
ABBREVIATIONS

NB NEW BIT	OS DIRECTIONAL SURVEY
NCB NEW CORE BIT	NT WIPER TRIP
RRB RE-RUN BIT	POH PULL OUT OF HOLE
CS CASING SHOE	RIH RUN IN TO HOLE
SWC SIDEWALL CORES	HOW WAIT ON WEATHER
EL ELECTRIC LOG	LAF LOGGED AFTER TRIP
WOB WEIGHT ON BIT	LCH LOST CIRCULATION MATERIAL
RPM REVS PER MINUTE	DC DEPTH CORRECTION
PP PUMP PRESSURE	DST DRILL STEM TEST
SPM STROKES PER MINUTE	RNG REMAINING
CR CIRCULATED RETURNS	ML MUD LOSSES
PR PDM RETURNS	FR FLOW RATE
NR NO RETURNS	FC FLOW CHECK
TG TRIP GAS	BR BIT RUN
CG CONNECTION GAS	
WTG WIPER TRIP GAS	

MUD DATA

W WEIGHT	kg/m3
MS MUD GRADIENT	psi/ft
V FUNNEL VISCOSITY	s/L
PL PLASTIC VISCOSITY	Pa.s
YP YIELD POINT	Pa
GH GEL STRENGTH	Pa
PH FILTRATE	cm3/30
CK CAKE THICKNESS	mm
S SALINITY	kg/m3
SD SAND CONTENT	%
O OIL CONTENT	%
WL WATER LOSS	cm3/30
SOL SOLIDS CONTENT	%
PF FILTRATE ALKALINITY	%
GYP GYPSUM CONTENT	kg/m3

CLAY CLAYSTONE	GRAVEL CONGLOMERATE	LIMESTONE CHALK	ANHYDRITE GYPSUM	SALT AND OTHER SALTS	ARGILLACEOUS	CALCAREOUS	BLAUNONITIC	MICROFOSSILS
SHALE	BRECCIA	DOLOMITIC LIMESTONE	MALITE AND OTHER SALTS	COAL AND OTHER CARBONACEOUS ROCK	SILTY	DOLOMITIC	MICACEOUS	PLANT REMAINS
SILT SILTSTONE	MARL	CALCAREOUS DOLOMITE	CEMENT	INTRUSIVE IGNEOUS ROCK	SANDY	CARBONACEOUS	PHYLLIC	CONCRETIONS
SAND SANDSTONE	CHERT	DOLOMITE		METAMORPHICS	ARGILLIC	TUFFACEOUS	FOSSILS	COIDS



100 ROP m/hr	CORES DEPTH MD #	LITH	TOTAL GAS Units 100	TRIP GAS Units 100	CON GAS Units 100	CO2 ppm 100000	BITS SHOES	COMMENTS
			0	0	0	0		
			0	0	0	0		
			0	0	0	0		
			0	0	0	0		

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			0	0	0	0		
			0	0	0	0		
			0	0	0	0		
			0	0	0	0		