



BOUNDARY CREEK 1A

MEMORY PRODUCTION LOG

DEPT. NAT. RES. & ENV.
PE6123835

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Company: LAKES OIL
Well: BOUNDARY CREEK 1A
Field: LONFORD
Rig Name: N/A
Country: AUSTRALIA

Filing No.: 87PL0801##
 Company: LAKES OIL
 Well: BOUNDARY CREEK 1A
 Field: LONFORD
 Rig Name: N/A
 Country: AUSTRALIA

Permanent Datum : M.S.L. Elev.: 74 m
 Log Measured From : GL
 Drilling Measured From : GL
 Elevation KB : 75 m
 DF : 75 m
 GL : 74 m

Date: 22nd SEPT 2001

Well Condition: OPEN HOLE
 Type Log: MPLT
 Depth-Driller: 365 m
 Depth Logger: 365 m
 Bottom Logged Interval: 365 m
 Top Logged Interval: 125 m
 Deviation: 0 Degrees

Type Fluid In Hole: POLYMER

Salinity ppm cl.
 Density kg/dl
 Level
 Max. Rec. Temp.
 Operating Time
 Recorded By
 Witnessed By

Run No. 1
 Bit From To
 Size 5 INCH
 Casing Record From To
 WT SURFACE
 195 m

LOGGING AND EQUIPMENT DATA			
TOOL TYPE		DIAMETER	LENGTH
GAMMA RAY		NUCLEAR FLUID DENSITY	
RUN NO.	1	RUN NO.	N/A
TOOL NO.	B3005	TOOL NO.	N/A
DIAMETER		DETECTOR NO.	N/A
LENGTH		TYPE	N/A
DETECTOR NO.		LENGTH	N/A
TYPE	SCINT	SOURCE NO.	N/A
LENGTH	3"	TYPE	N/A
DIAMETER		STRENGTH	N/A
		CALIBRATION DATE	N/A
PRESSURE		TEMPERATURE	
TOOL NO.	N/A	TOOL NO.	N/A
SENSOR TYPE	N/A	SENSOR TYPE	N/A
CAPACITY	N/A	CAPACITY	N/A
CALIBRATION DATE	N/A	CALIBRATION DATE	N/A
CAPACITANCE TOOL		FLOWMETER	
TOOL NO.	N/A	TOOL NO.	N/A
CALIBRATION DATE	N/A	TYPE	N/A
		DIAMETER	N/A
		THRESHOLD	N/A

