

TELEX MESSAGE TELE

AGE TELEX MESSAGE TELE

274239

PAGE: 2 A0200015

MUD DETAILS
=====

TYPE: SEAWATER GEL	WEIGHT: 9.3 PPG	F.VIS: 44	W.L.: 25
PH: 9.0	MUD CAKE: 3/32	YP: 38	PV: 6
CHL: 13,800	CA: 60	NITR: NIL	

GEOLOGICAL REPORT
=====

FORMATION TOPS: TORQUAY GROUP AT 565 M (TENTATIVE)

GAS READINGS:

INTERVAL(M)	PEAK(M)	C1	C2	C3	IC4	NC4	BKGD
268 - 704	NIL						NIL

LITHOLOGY:

INTERVAL(M)	ROCK TYPE	DESCRIPTION	ROP(M/HR)	SHOWS
268 - 355	BIOCLASTIC LIMESTONE		100 - 480 AV.240	NIL
355 - 419	CLAYSTONE		55-120 AV.100	NIL
(370-375)	LIMESTONE			
419 - 565	BIOCLASTIC LIMESTONE	GRADED INTO CALCARENITE	75-175 AV.100	NIL
565 - 700	CLAYSTONE	V.SFT AND DISP.	45-240 AV.75	NIL
700 - 870	CLAYSTONE	FIRM TO SOFT	60-110 AV.80	NIL

BECOMING SOFTER AND MORE DISPERSIVE WITH DEPTH.
MORE DETAILS ON ABOVE REPORT AVAILABLE WHEN COMMUNICATIONS LINKS COMPLETE.

REGARDS, BRIDGE OIL SYDNEY
G.G.FENTON/W.A.JAMIESON,

REPLY TO:BRIOIL AA26518

*
TASROK AA58276*
TASROK AA58276