

MESSAGE TELEX MESSAGE TELEX M

274257

PAGE: 2 A0280011

LITHOLOGY:

INTERVAL(M)	ROCK TYPE	DESCRIPTION	ROP(M/HR)	SHOWS
2254-2416	INT' BED SST	TRANSL, WHT, CLR, MED- CRS GN, OCC. FN, ANG-SUB. ANG, MOD-W. SRTD, UNCONSOL. TR PYR, TR MICA, GD-EXCEL INF. POR, KAOL MTX, OCC. DOL. CMT, ALSO WHT, FN-MED GN, HD- FRI., ANG-SUB. ANG, MOD SRTD, TR PYR., POOR VIS. POR ALSO LT. BRN, MOD SRTD, SUB. ANG V. FN, 50 PCT ARGILL MTX, 50 PCT SILIC CMT, POOR VIS. POR	5-60 AV. 35	NIL
	CLYST/ SLST	LT. BRN-GRY, SFT-FM, BLKY, GRDNG TO ARGILL SLST, COMM. AREN, CARB. LAM	AV. 8	
	COAL	BLK, HD-OCC. FM AND FRI, DULL, BLKY-SUB. FISS, LAM. W/SLTST AND V. FN SST		

FROM 2351M INT' BEDS BECOME THINNER, SST 0.5 - 1 M AND MORE CONSOL.

GEOL. SUMMARY TO 0600: N/A

REGARDS, BRIDGE OIL SYDNEY  
G.G.FENTON/K.SKIPPER,

REPLY TO: BRIOIL AA26518

\*  
TASROK AA58276  
BRIOIL AA26518\*  
TASROK AA58276

MESSAGE TELEX MESSAGE TELEX M