

084

AUSTRALIAN ANGLO AMERICAN LIMITED

PROSPECT: EL 22/80AREA: SOUTH ESKSTATE: TASMANIABore no: DSCommenced time: 3:15 PMDate: 22.4.81Machine: GENCO 2103Casing shoe diameter: External 92cm.
Internal 75cm.Off-set: -Completed time: 12:15 PMDate: 24.4.81Foreman:
panner: A. JACKSONSupervisor: S. DOUGLAS

SHEET 1/2

Collar level: _____

DEPTH (m)	THICKNESS (m)	DESCRIPTION OF GROUND	TENACITY	THEORETICAL VOL. (1000 ltr. cu. m.)		ACTUAL VOLUME			WT OF MATERIALS (kg)	WT (%)			FIELD CONCENTRATE					REMARKS	
				section	cum.	section (1000 ltr. cu. m.)	cum. (1000 ltr. cu. m.)	section vol. rec. (%)		SANDS/GRAVELS			CLAY	actual wt. (g) record.	Au (mg) per cum.	metre-gram	cum. metre-gram		prop. wt. (g) per cu. m.
										+10 mm	-10 m + 20 #	-20 #							
0-1	1	Brown sands; ochre sands & gravels	F			11.0	11.0		18.3					-	N.S.				Cased only.
1-2	1	Ochre gravelly clay	M			6.0	17.0		11.4					11.33	-				Drilled then cased.
2-3	1	Ochre sandy clay	F			10.8	27.5		19.1					9.99	-				
3-4	1	Ochre clayey sands	M			13.0	40.5		23.3					21.41	-				
4-5	1	" " "	M			10.5	51.0		18.7					13.93	-				
5-6	1	" " "	M			14.0	65.0		25.6					20.38	-				
6-7	1	" " "	M			7.0	72.0		13.7					10.91	-				
7-8	1	" " "	M			10.0	82.0		17.4					7.45	-				
8-9	1	" " "	M			10.0	92.0		16.9					7.12	-				
9-10	1	" " "	M			9.0	101.0		14.8					6.46	-				

Bottomed / Unbottomed at 19.0 metres on Mathinna bedrock Shale

Average field grade _____ g. per cu. m.

P.C.T. 2/7/81

085

AUSTRALIAN ANGLO AMERICAN LIMITED

PROSPECT: EL 22/80

AREA: SOUTH ESK

STATE: TASMANIA

Bore no: DS

Commenced time: _____

Date: _____

Machine: _____

Casing shoe diameter: _____

Off-set: _____

Completed time: _____

Date: _____

Foreman:
panner: _____

Supervisor: _____

SHEET 2/2

Collar level: _____

DEPTH (m)	THICKNESS (m)	DESCRIPTION OF GROUND	TENACITY	THEORETICAL VOL. (1000ths cu.m)		ACTUAL VOLUME			WT. OF MATERIALS (kg)	WT (%)				FIELD CONCENTRATE					REMARKS	
				section	cum.	section (1000ths cu.m)	cum. (1000ths cu.m)	section vol. rec. (%)		SANDS/GRAVELS			CLAY	actual wt. (g) recovd.	Au (mg) per cum.	metre-gram	cum. metre-gram	prop. wt. (g) per cu. m.		
										+10 mm	-10 m + 20 μ	-20 μ								
10-11	1	Ochre sandy clays	M			9.0	110.0		16.5						6.75	-				
11-12	1	" "	" M			16.0	126.0		26.1						7.15	-				
12-13	1	" "	" M			10.0	136.0		19.7						8.86	-				
13-14		" "	" M			9.0	145.0		18.1						7.61	-				
14-15		" "	" M			9.0	154.0		17.7						8.34	-				
15-16		" "	" M			8.5	162.5		17.6						7.14	-				
16-17		" "	" M			12.0	174.5		17.2						7.60	0.001				
17-18		" "	" M			10.5	185.0		19.9						10.60	0.001				
18-19		" "	" M			5.0	190.0		11.9						6.45	-				1 colour
19-20		Weathered grey shale																		CORED. Recovered 0.8%
		EOT SILTS				11.0	201.0		20.2						8.04	0.060				1 colour

Bottomed / Unbottomed at _____ metres on _____ bedrock

Average field grade _____ g. per cu. m.

949140