

67-485

ENDURANCE DRILL
SPL 16

AMG REFERENCE POINTS ADDED

Area Marked	A	78 Bores	Most Bores 1ft Deep	Value	.75lb	18000yds
"	"	B	54 Bores " " 2ft 6ins Deep	Value	.84lb	14000yds
"	"	C	10 Bores (Strip between road and workings)			
			Most Bores 1ft Deep	Value	.61lb	1500 yds
"	"	D	20 Bores 10 payable 3ft Deep	Value	1.5 lb	1500 yds
			(other Bores. Low Values.)			
"	"	E	8 Bores to 8ft E Boundary 11W 7ft Deep	Value	.7 lb	4500 yds
"	"	F	42 Bores 1ft 1ft Deep	Value	.86lb	5000 yds
"	"	G	19 Bores 14 payable 3ft Deep	Value	1.0 lb	4500 yds
"	"	H	18 Bored 8 payable 4ft 6ins Deep	Value	1.7 lb	3500 yds
"	"	I	26 Bores 6 payable 1ft-3ft Deep	Value	.6 lb	3500 yds
"	"	J	49 Bores 41 payable 2ft 6ins Deep	Value	.86lb	23000yds
"	"	K	14 Bores 1ft Deep	Value	.6 lb	5500 yds
"	"	L&M	12 Bores 1ft 6ins Deep	Value	1.2lb	5000 yds
"	"	N	6 Bores 1ft Deep	Value	.9 lb	1500 yds
"	"	O	30 Bores 3ft Deep	Value	.75lb	18000yds
"	"	P	54 Bores 2ft 6ins Deep	Value	.9 lb	14000yds
"	"	Q	30 Bores No Values 1ft Deep	Value	.2 lb	-
"	"	R	60 Bores No Values 4ft Deep	Value	.21lb	-
"	"	S	40 Bores Best Values Surface 1ft.	Value	.5 lb	5800 yds
			(Bored to 6ft but No Values)	Values	.	
"	"	T	15 Bores 5 payable 5ft Deep	Value	1.8 lb	500 yds
"	"	U	34 Bores 2ft 6ins Deep	Value	.58lb	7500 yds
"	"	V	88 Bores Two Areas. Both sides of Road			
			Payable. 1ft 6ins Deep	Value	.5 lb	12000yds
			Other Bores Low Value	Value	.35lb	20000yds
"	"	W	29 Bores 1ft-6ft Deep	Value	.9lb	19000yds
"	"	X	9 Bores 3ft Deep	Value	.7 lb	1500 yds
"	"	Y	28 Bores Johnstone Ck. Area	Value	.-	-
			3 payable Bores.			
			Most Bores 1ft. 3pay bores to 4ft.			

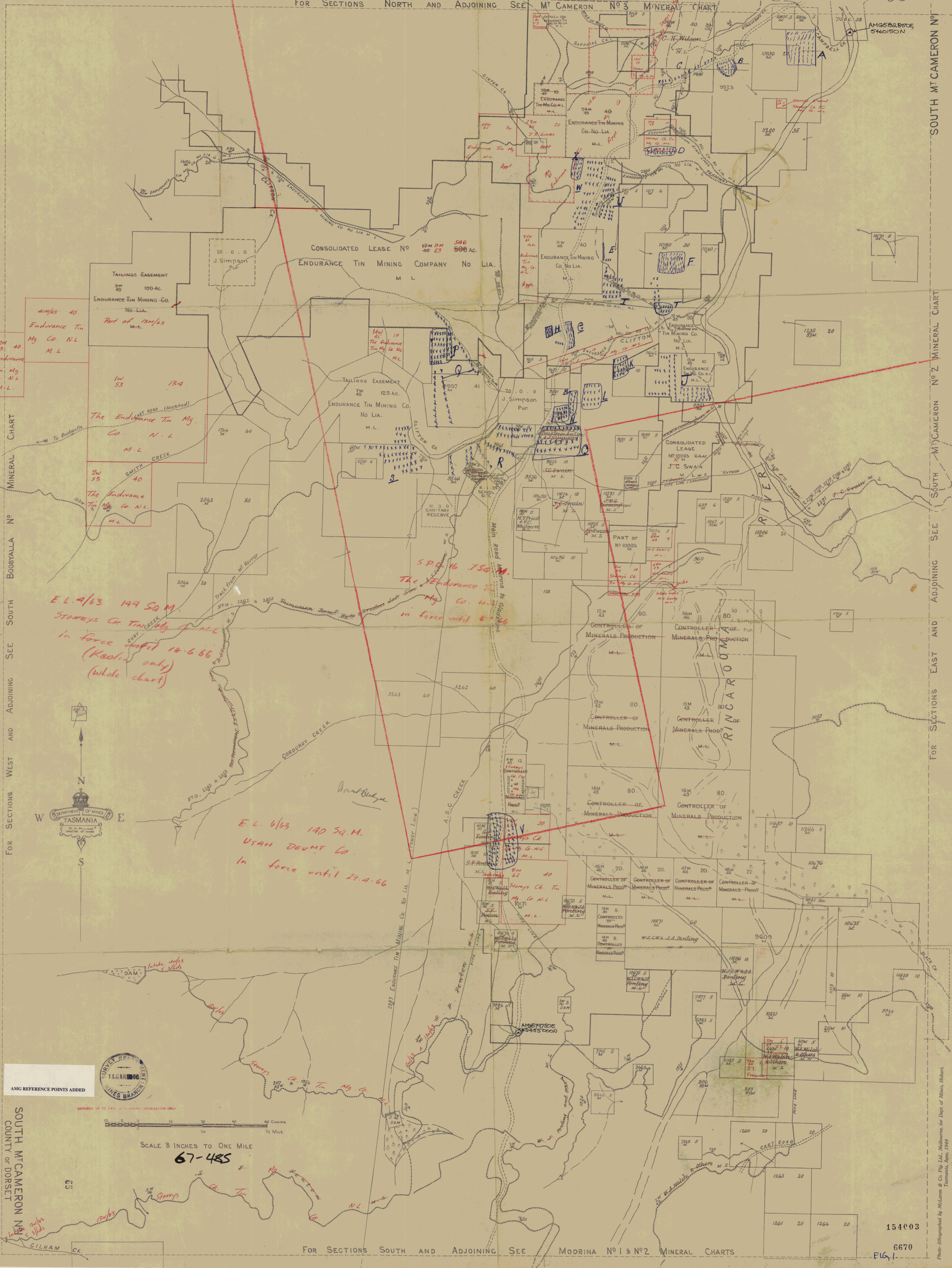


Photo lithographed by McLennan & Co. Pty. Ltd., Melbourne, for Dept. of Mines, Hobart, Tasmania, June, 1949