

Assays:	Material	From	To	Tin %
	Core	136'	155'	Nil
	Sludge	136'	155'	2.26
	Core	155'	166'	Nil
	Core	166'	170'	Nil
	Sludge	186'	195'	Nil
	Sludge	195'	215'	2.32
	Sludge	215'	225'	0.98
	Sludge	225'	228'	3.21

CORE LOG—RAZORBACK No. 3

Drill: Goldfields No. 10 Diamond Drill.

Driller: W. Robinson.

Commenced: 20.1.1959.

Inclination: 46°.

Completed: 27.2.1959.

Bearing: 254° magnetic

(After log by A. B. Gulline.)

From	To	Description
0'	25'	Gossan material with siliceous matrix.
25'	65'	No recovery.
65'	70'8"	Leached porous ironstained talcose serpentine.
70'8"	93'	Grey dolomite with specks of pyrite, magnetite and galena. Veins of galena 86'10" to 86'10½" and 88'2" to 88'2½".
93'	95'	Dolomite. Contorted and brecciated.
95'	105'	Dolomite with specks of magnetite. Veins of galena 99'5" to 99'5½".
105'	115'	Leached dolomite.
115'	126'7"	Dolomite.
126'7"	136'	Highly leached limonitic and silicified dolomite.
136'	142'6"	Dolomite. Slightly leached and ironstained.
142'6"	143'6"	Dolomite with thin veins of pyrite and magnetite. Traces of galena.
143'6"	151'6"	Grey dolomite with specks of magnetite.
151'6"	194'	Talcose dolomite. Traces of sulphides.
194'	201'3"	Dolomite with thin veins and streaks of pyrite and magnetite.
201'3"	217'5"	Impure dolomite with veins and disseminations of magnetite, pyrite and ? pyrrhotite.
217'5"	227'	Talcose rock with residual carbonates. Traces of iron oxide.
227'	260'	Fine to medium grained talcose rock. Traces of carbonates.

RAZORBACK No. 3

Recovery:

Drillers Measurement	Core Recovery
0' — 15'	1' 0"
15' — 21'	0' 2"
21' — 25'	0' 4"
25' — 65'	No recovery
65' — 71'	0'10"
71' — 80'	4' 8"
80' — 85'	5' 0"
85' — 90'	4'10"
90' — 95'	5' 3"
95' — 105'	9' 9"
105' — 115'	1' 6"
115' — 125'	9'10"
125' — 130'	2' 0"
130' — 135'	0' 8"
135' — 143'	3' 2"
143' — 150'	6' 0"
150' — 155'	5' 0"
155' — 165'	10' 0"
165' — 170'	5' 5"
170' — 180'	8' 5"
180' — 190'	10' 0"
190' — 200'	9' 9"
200' — 210'	9'11"
210' — 220'	9'10"
220' — 229'	9' 0"
229' — 240'	11' 2"
240' — 250'	9'11"
250' — 251'	0'11"
251' — 255'	3' 7"
255' — 260'	1' 4"

Assays:

From	To	Tin %
0'	65'	Nil
105'	143'	Nil
194'	200'	0.46
200'	210'	Nil
210'	220'	0.22
220'	230'	Nil
230'	250'	Nil
250'	260'	Trace