PLANET METALS LTD.

BUTLER DOME -

PETERMANN RANGES

Assessment of the Drilling Operation
PLANT METALS LIMITED

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Contents

Abstract

1. Summary

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Table 1 - Relationship of Rock Type to Metal Distribution

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14th December, 1967. Kenneth McMahon & Partners Pty. Limited

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ABSTRACT

Within the Butler Dome Area of the Petermann Ranges in the Northern Territory some 5,000 feet of shallow rotary drilling was carried out to determine the nature of the down-dip extensions of a number of copper-enriched ironstone cappings in two areas over a total strike length of 2,000 feet.

A geological and geochemical appraisal of the chip samples recovered down to depths of 360 feet has clarified a sequence of sedimentary rocks in which there is a distinct enrichment in values of copper and to a less extent, lead and zinc, over the sediments above and below the favourable horizon.

The presence of such metallic enrichment along with the recognition of interlayered volcanic rocks and bands of carbon-rich sediment creates an environment similar to that in which deposits such as Mount Isa and the MacArthur River have been located.

Results of the programme at Butler Dome fully justify an expanded programme of exploration along the whole line of the favourable horizon represented by the Pinyinna Beds.
1. **SUMMARY**

1.1 **OBJECT**

To assess the Planet Metals Limited drilling operation at Butler Dome - Petermann Ranges.

1.2 **SCOPE**

1.2.1 A rotary drilling programme was carried out at Butler Dome in the Petermann Ranges to determine the subsurface nature of the iron-rich cap rocks exposed in the area.

1.2.2 Geochemical sampling showed the surface cap rock to contain anomalous values of copper, lead and zinc.

1.2.3 Negative crystals in some portions of the cap rock were thought to be pyritic pseudomorphs, implying the existence of a metal sulphide-rich environment.

1.2.4 The evidence suggested that the exposed cap rock was the surface expression of sulphide bearing sediments that could contain economic quantities of base metals at depth.

1.3 **SUMMARY AND CONCLUSIONS**

1.3.1 The subsurface expression of the cap rock does not contain an economic enrichment of base metals.

1.3.2 Sulphide content is very low to negligible.

1.3.3 Anomalous geochemical values in the cap rock are due to surficial residual enrichment of iron rich sediments with above average base metal content.

1.3.4 Outcrops originally classified as gossans have been identified as cap rocks formed by the weathering of exposed iron rich sediments.

1.3.5 The distribution of copper, lead and zinc within the Pinyinna Beds indicates a localised environmental control for individual elements.
1.3.6 The sediments comprising the Pinyinna Beds have been subdivided on the basis of metal content and colour, the latter being directly related to the quantity and oxidation state of the iron oxides present in the sediments.

1.3.7 There are no evident trends in the distribution of copper, lead and zinc within the Butler Dome exposures of the Pinyinna Beds that can be used as an exploration guide.

1.3.8 The Pinyinna Beds of the Butler Dome Prospect show a close relationship to volcanic activity through the presence of interbedded tuffs.

1.3.9 The presence of tuffs along with carbonaceous bands within the Pinyinna Beds indicate that these beds represent a favourable target for base metal exploration.

1.4 RECOMMENDATION

1.4.1 Discount the Butler Dome exposures of the Pinyinna Beds as a possible source of economic mineralization.

1.4.2 Consider the Pinyinna Beds at Butler Dome as a possible time-equivalent unit of a period of metal deposition in which iron was plentiful but in which the quantity of base metal available for deposition in this area was restricted.

1.4.3 Explore all extensions of the Pinyinna Beds particularly where they are interlayered with flows, tuffs and carbon-rich units.
2. DRILLING PROGRAMME

2.1 DRILL SITE LOCATIONS

2.1.1 Cap rock exposures suggested that they formed the crest of a complex antiform.

2.1.2 Drill sites were chosen to penetrate the apex and flanks of this structure to determine the thickness of the favourable horizon and the nature of stratigraphically equivalent "beds" at depth to the east and west of the surface exposure.

2.1.3 Drilling locations were fixed along somewhat irregular lines normal to the trend of the cap rocks.

2.1.4 The exact position of drill holes was governed by accessibility to the cap rocks.

2.1.5 Two lines of shallow holes (to 30') were drilled to the north and south of the cap rock group for geochemical sampling purposes.

2.1.6 The location of the holes is given in Figs. 12 and 13.

2.2 DRILLING TECHNIQUES

2.2.1 A Mayhew "1000" rotary drilling rig was utilized in the test programme.

2.2.2 This rig gave chip and dust samples considered to be representative of the units intersected down the hole.

2.2.3 38 holes covering approximately 5,000 feet of rotary drilling were completed during the programme.

2.3 SAMPLING

2.3.1 Initially, samples were taken from every five foot cut but this was increased to fifteen feet after the first few hundred feet. Fifteen feet is the length of a drill rod.

2.3.2 The sample was blown up the sides of the hole and through a connecting tube at the hole collar into a chimney shaped collector.
2.3.3 The total sample fell onto a tarpaulin, and was manually mixed by rolling to the corners of the tarpaulin until a homogenous colour-texture was obtained.

2.3.4 The assay sample was collected from four quadrants and the centre (top and base) of the sample cone thus formed.

2.3.5 The samples were bagged and numbered.

2.3.6 All relevant log data was included in the assay book.

2.4 LOGGING

2.4.1 The rotary drill gave a chip and dust sample.

2.4.2 Data recorded while drilling was in progress included colour, rock hardness and percentage of coarse grained material (aggregate).

2.4.3 Limited fine-grain assessment was done to distinguish schists, siltstones and sandstones.

2.4.4 Colour estimation was noted as the sample was blown out of the collector. The following factors influenced the colour recorded:

1. Sample grain size.
2. Moisture content.
3. Sun-shade effects; viz. degree of cloud and the angle of sunlight.

2.4.5 The grain size was controlled not only by the sediment type but by the nature of the drill bit, speed of drilling, and by the degree of classification that had taken place in the hose connecting the sample catcher to the hole collar.

2.4.6 Rock hardness was given by the ease of drill penetration and the sound of the drill bit. Solid cap rock, quartz (vein) bands and sandstone (quartzite) were the hardest materials encountered.

2.4.7 Aggregate could be heard within the tin sample catcher and observed visually. Most aggregate was representative of
quartz veins (faultfill) that cuts the sediments.

2.5 PRESENTATION OF DATA

2.5.1 Rock types classified according to the logging system set out above have been plotted to give generalised stratigraphic columns for each hole. These are presented in Figures 1, 2, 3, 4 and 5 which have been compiled from rock descriptions set out in Appendix II.

2.5.2 All samples were analysed by atomic absorption technique for copper, lead, zinc and silver with selected samples tested for cobalt, nickel and manganese content. Assay data are set out in Appendix I and individual metal distribution curves for each hole are plotted graphically in Figures 6, 7, 8, 9, 10 and 11.

2.5.3 In addition to rock classification, Appendix II sets out average major metal values for each rock unit, total metal content and Cu:Pb:Zn ratios. This data is summarised in Table 1.
3. DISCUSSION OF RESULTS

3.1 The Pinylnna Beds are represented along the line of the Butler Dome Prospect by a number of rock types of which the majority contain components indicating a depositional environment favourable to the formation of conformable ore deposits.

3.2 The most important group of rocks are the hematitic schists which displayed a marked degree of oxidation wherever they were intersected. Their surface expression ranged from the prominent dark cap rock outcrops standing above the valley floor to the deep-red contorted schists flanking these exposures. At depth they are intersected as variably brown coloured quartz-sericite hematite schists in which the quantity of iron and its oxidation state control the colour.

3.3 Goethite and other hydrated and semi-amorphous oxides of iron form the principal components of the cap rock. Leaching and oxidation have removed mica and other soluble minerals to leave a reprecipitated residual rock which is part massive and part gossan-like. Drusey cavities, iron oxide pseudomorphs and negative crystal-shaped spaces resemble expressions of replaced and leached sulphide minerals. Closer examination has clarified the fact that most of the components of the cap rock have been transported down dip during rock breakdown.

3.4 Hydrated manganese oxides display localised concentrations and act as accumulators for the mobile metals freed during weathering.

3.5 As shown in Table 1 these hematite rich rocks and their surface expression contain enrichments of copper and, to a lesser extent, zinc and lead which are markedly higher than the units stratigraphically above and below them. There does appear to be a direct relationship between metal content and the quantity
of iron oxide components but it is difficult to tell whether this is an inherent primary feature or a function of leaching and reconstitution.

3.6 Values for copper in the hematite schists consistently run above 100 p.p.m. with residual enrichments in the cap rock giving average contents between 225 p.p.m. and 240 p.p.m. Isolated values in excess of 600 p.p.m. are confined to the cap rocks and may be correlated with manganese enrichment.

3.7 Values of the order exhibited in the hematite schists can be considered as anomalous for sediments of this type.

3.8 Zinc values, although relatively lower in absolute content, do show a sympathetic correlation in assessing average metal distribution. Reference to the distribution curves for any one intersection point to the fact that there is a closer correlation between zinc and copper values in the more southerly exposures than is the case to the north where there has been a greater degree of secondary mobilisation. This is another line of evidence pointing to the phenomenon of residual concentration of these metals.

3.9 As to be expected lead values are reasonably consistent with only minor surface enrichment attributable to lack of mobility of this element.

3.10 A tuffaceous member of the Plyinna Beds outcrops at the surface interlayered with the hematite-rich horizons. This was intersected in depth as a light-brown or grey-brown rock in which there is a dominant carbonaceous fraction. Its metal content is lower than that of the schists but the presence of this member within the group represents another line of evidence that the depositional environment was favourable to the accumulation of base metals.

3.11 A similar proposition may be put forward in assessing the
significance of the grey and grey-blue-green carbonaceous schists in which the predominant carbonaceous fraction may have volcanic origins.

3.12 The rocks classified as siltstones form the base of the Plyninna Beds and are low in copper and zinc. There is also a depletion in iron content relative to the overlying beds but lead values are, on the average, three times higher than for other units. Further work is required to clarify the reason for this anomalous lead distribution.

3.13 Values for the sandstone can be considered typical of background for the rocks confining the Plyninna Beds.

3.14 The low metal content exhibited in the lines of shallow holes to the north and south of the cap-rock exposures is consistent with values to be expected from a leached profile.
### TABLE 1

**RELATIONSHIP OF ROCK TYPE TO METAL DISTRIBUTION**

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<th>ROCK TYPE (field description)</th>
<th>Cu (PPM, -Ave.)</th>
<th>Pb</th>
<th>Zn</th>
<th>Cu (Ratios)</th>
<th>Pb</th>
<th>Zn</th>
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FIGURE 2

BUTLER DOME PROSPECT
PETERMANN RANGES
SUBSURFACE ROCK TYPE DISTRIBUTION
(Compiled from rotary drill logs)

1, 2, ..., 7 : Colour Index
O/B : Overburden
S.I. : Sampling intervals

VERTICAL SCALE

40 0 40 80 FEET
FIGURE 3

BUTLER DOME PROSPECT
PETERMANN RANGES

SUBSURFACE ROCK TYPE DISTRIBUTION
(Compiled from rotary drill logs)

V.R.H. No. 10
V.R.H. No. 11
V.R.H. No. 12
V.R.H. No. 13

1, 2, ..., 7 = Colour Index
0/B = Overburden
s.i. = Sampling intervals

VERTICAL SCALE

40 0 40 80 FEET
FIGURE 5
BUTLER DOME PROSPECT
PETERMANN RANGES
SUBSURFACE ROCK TYPE DISTRIBUTION
(Compiled from rotary drill logs)

V.R.H. No 14

V.R.H. No 15

V.R.H. No 9

1, 2, ..., 7: Colour Index
O/B: Overburden
s.i.: Sampling intervals

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GOSSANS 'D' AND 'E'
SHOWING DRILL HOLE LOCATIONS
NORTH OF BUTLER DOME
NORTHERN TERRITORY
AFTER A.F.WILSON - PLANET REPORT NO. 700

X Vertical Rotary Holes

Fig. 13