DEPARTMENT OF MIMES SOUTH AUSTRALIA

REPORT ON BORE TWO AT CALCOOKRA

APPENDUM TO THE CHIEF MECHANICAL AND BORING ENGINEER'S REPORT 549/50

This bore was situated 100 feet from Diamond drilling hole No. 1 on bearing of 55°.

Direction is on a bearing of 320° and depressed at an angle of 50° .

This hole was decided upon after careful consideration of the unpromising results of No. 1 bore which was not conductive to further drilling.

However, after further deliberation it was decided that in view of the old workings in close proximity to bore 1, there was a distinct possibility that the bore may have been worked out in this immediate area.

It was then decided that No. 2 bore should be drilled and work proceeded accordingly.

The No 2 bore concluded at 200. The Geological report is not to hand.

The total expenditure has now been assessed for this project and the cost for these two bores amounts to $\frac{\pounds 4/15/-}{-}$ per foot, therefore the cost of the respective bores is No 1 bore £907/-/- No. 2 bore £950/-/- a total of £1.857/-/-

Details of costs are tabulated as under:-

| Wages | £424/-/- | (£1/1/8 per | foot) |
|------------------------|--------------------------------|-------------|-------|
| On cost | £163/8/4 | | |
| Plant Rental Stores | £153/7/10 £213/12/6 | | |
| Cast Bits | £243/12/6 £414/ - /- | (£1/1/2 per | foot) |
| Other Costs: | | | • |
| Cartage) | | 1 - 1-16 | |
| Travelling) | £460/ - / | (£1/3/6 per | foot) |
| Camp Allowance) | | | |
| Freight) | | | |

Total footage drilled on this project was 391'.

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CHIEF MECHANICAL & BORING ENGINEER

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