

ROYAL YORK TOR

63142 BLYCO G

ICIC

24/6 13.53 4615

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PLEASE PASS THIS TELEX TO MR T.G. ROBSON

ANALYSIS: AFTER DRYING: OF FIRST BATCH G.Y. RESIDUE TO BE  
RE DIGESTED IN AMMONIA LIQUOR IN G.P. PLANT.

DAS205 1.73: DAS203 11.32: DFE 2.17: DFB 0.16:  
DCA 2.97: DSI 6.9.

PPM SN 130: PPM ZN 184: BALANCE LARGELY ACID & ALKALIE  
INSOLUBLE: C. 100 DRIED RESIDUE INSOLUBLE IN HF.

REGARDS

C.W. MILNER

NN

63142 BLYCO G

ROYAL YORK TOR

Residue. Byrne & Co.  
26 June 86

*Analyses dry weight*

*As<sub>2</sub>O<sub>5</sub> 1.73*

*As<sub>2</sub>O<sub>3</sub> 11.32*

*Fe 2.17*

*Pb 0.16*

*Ca 2.97*

*Si 6.9*

*Sn ppm 130*

*Zn ppm 184*

*Balance and all used.*