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11/03/2017 Published: 6/02/2017 Sampled:

Sumitomo Metal Mining Oceana P/L Licensee: Obtained: 22/02/2017

CMOC Mining Pty Ltd

SC Mineral Resources Pty Ltd

EPL No.: 4784

| Sampling point | Monitoring Frequency | Pollutant | Measurement Unit | Comments |
|----------------|----------------------|----------------------|------------------|--|
| W14 | Quarterly | Conductivity | 13050 μS/cm | The Q1 2017 water monitoring results for W14 bore are |
| W14 | Quarterly | Copper | 0.052 mg/L | inline with historical water quality. There is minimal |
| W14 | Quarterly | рН | 7.85 | elevation in the standing water level from previous quarter which was 21.3 m. The conductivity slightly increased from last quate which recorded 13000 µS/cm. The pH concentration decreased from last quarter which was 7.78, similarly copper concentration increased from last reporting period, which was 0.124 mg/L. These variances is the result of higher than average reainfall for the quarter, resulting in higher infiltration rate compared |
| W14 | Quarterly | Standing Water Level | 21.5 m | to previous quarter. |

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|----------------|----------------------|----------------------|------------------|--|
| W19 (MB21) | Quarterly | Conductivity | 6450 μS/cm | The Q1 2017 water monitoring results for W19 bore are |
| W19 (MB21) | Quarterly | Copper | 0.26 mg/L | inline with historical water quality. the pH, EC and Copper |
| W19 (MB21) | Quarterly | рН | | concentrations recorded higher values compared to previous reporting period. There was a minor decline in the standing water level from previous quarter which was 34.7m. The pH oberved a slight increase from last quater which was 8.12, copper copper concentration increased from last quarter which was 0.21 mg/L . Similarly, the conductivity increased from the last quarter which was 6400 µS/cm. These variances is the result of higher than |
| W19 (MB21) | Quarterly | Standing Water Level | 34.9 m | average rainfall over the reporting period. |

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|----------------|----------------------|----------------------|------------------|---|
| W21 (MB23) | Quarterly | Conductivity | 14650.2 μS/cm | The Q1 2017 water monitoring results for W21 bore are |
| W21 (MB23) | Quarterly | Copper | 0.089 mg/L | inline with historical water quality. There is an decrease in |
| W21 (MB23) | Quarterly | рН | 9.9 | the standing water level from previous quarter which |
| | | | | recorded 13.01m. The pH concentrations decreased from |
| | | | | last quarter which was 9.7, both copper and conductivity |
| | | | | concentrations increased from last quarter, copper was |
| | | | | 0.077 mg/l and conductivity 14300 µS/cm. |
| W21 (MB23) | Quarterly | Standing Water Level | 13.21 m | |

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|----------------|----------------------|----------------------|------------------|---|
| W23 (MB25) | Quarterly | Conductivity | 17210 μS/cm | The Q1 2017 water monitoring results for W23 bore are |
| W23 (MB25) | Quarterly | Copper | 0.008 mg/L | inline with historical water quality, with exception of |
| W23 (MB25) | Quarterly | Нд | | Conducivity recording higher concentrations from last reproting period, which recorded a value of 16510 µS/cm. pH and copper concentrations also had a slight increase from the the last quarter - pH was 8.24 and copper concentrations was 0.007 mg/L. The standing water level is inline with long term averages, and was a slight increase int he standing water level which was 26.3 m from last |
| W23 (MB25) | Quarterly | Standing Water Level | 26.6 m | reporting period. |

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| Sampling point | Monitoring Frequency | Pollutant | Measurement Unit | Comments |
|--|-------------------------------------|------------------------------|--------------------|---|
| W25 (MB27) W25 (MB27) W25 (MB27) | Quarterly Quarterly Quarterly | Conductivity Copper pH | 0.186 mg/L 9.17 | The Q1 2017 water monitoring results for W25 bore are inline with historical water quality. There was a significant increase in the standing water level from previous quarter which was 2.1 m. The conductivity concentration decreased slighty from the last quarter, conductivity was 14500 µS/cm. The copper and pH concentrations increased from the last quarter. Copper concentrations |
| W25 (MB27) | Quarterly | Standing Water Level | 2.5 m | recorded 0.178 mg/L and pH 9.01 |

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| | | | EFL NO | 4/04 |
|--|-------------------------------------|------------------------------|-----------------------------------|--|
| Sampling point | Monitoring Frequency | Pollutant | Measurement Unit | Comments |
| W20 (MB22) W20 (MB22) W20 (MB22) | Quarterly Quarterly Quarterly | Conductivity Copper pH | 16750 μS/cm 0.041 mg/L 7.95 | The Q1 2017 water monitoring results for W20 bore are inline with historical water quality. There was an increase in conductivity concentrations from previous quarter which was 16500 µS/cm. The copper concentrations increased to the previous quarter which recorded 0.035 mg/L. pH increased slightly from last reporting period which recorded 7.8. There was an decrease in the standing water level from previous quarter which was 16.8 |
| W20 (MB22) | Quarterly | Standing Water Level | 16.2 m | m. |