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 CMOC Mining Pty Ltd
 SC Mineral Resources Pty Ltd
EPL No.: 4784

EPA Identification no.	Monitoring Frequency	Pollutant	Measurement	Unit	Comments
1 (W14)	Quarterly	Conductivity Copper pH Standing Water Level	7792 0.005 7.34 265.04	$\mu\text{S/cm}$ mg/L m	<p>The Q1 2020 water monitoring results for W14 bore are in line with historical water quality results.</p> <ul style="list-style-type: none"> - Conductivity increased (+37$\mu\text{S/cm}$) from last quarter which recorded 7755$\mu\text{S/cm}$ - Copper concentration increased (+0.002mg/L) from the previous reporting period, recording 0.003mg/L. - pH decreased slightly (-0.01) from last quarter which was 7.35. - Relative standing water level increased (+18cm) from the previous quarter which was 264.86m. <p>These minor variances are typically the result of natural groundwater migrations and are homogenous with previous reporting periods.</p>
2 (W19)	Quarterly	Conductivity Copper pH Standing Water Level	5914 0.018 8.13 247.86	$\mu\text{S/cm}$ mg/L m	<p>The Q1 2020 water monitoring results for W19 bore are in line with historical water quality results.</p> <ul style="list-style-type: none"> - Conductivity increased (+115$\mu\text{S/cm}$) from last quarter which recorded 5799$\mu\text{S/cm}$. - Copper concentration increased (+0.006mg/L) from the previous reporting period, recording 0.012mg/L. - pH also increased (+0.56) from last quarter which was 7.57. - Relative standing water level increased (+83cm) from previous quarter which was 247.03m. <p>These minor variances are typically the result of natural groundwater migrations and are homogenous with previous reporting periods.</p>

EPA Identification no.	Monitoring Frequency	Pollutant	Measurement	Unit	Comments
3 (W21)	Quarterly	Conductivity Copper pH Standing Water Level	13787 0.015 10.90 268.47	$\mu\text{S/cm}$ mg/L m	<p>The Q1 2020 water monitoring results for W21 bore are in line with historical water quality results.</p> <ul style="list-style-type: none"> - Conductivity increased (+41$\mu\text{S/cm}$) from last quarter which recorded 13746$\mu\text{S/cm}$. - Copper concentration also increased (+0.011mg/L) from the last reporting period, which recorded 0.004 mg/L. - pH recorded a 0.07 decrease from last quarter which was 10.97. - Relative standing water level also decreased (-12cm) from previous quarter which was 268.59m. <p>These minor variances are typically the result of natural groundwater migrations and are homogenous with previous reporting periods.</p>
4 (W23)	Quarterly	Conductivity Copper pH Standing Water Level	18035 0.014 6.94 259.78	$\mu\text{S/cm}$ mg/L m	<p>The Q1 2020 water monitoring results for W23 bore are in line with historical water quality results.</p> <ul style="list-style-type: none"> - Conductivity decreased (-481$\mu\text{S/cm}$) from the last quarter which recorded 18516$\mu\text{S/cm}$. - Copper concentration slightly increased (+0.001mg/L) from the last reporting period, which was 0.013 mg/L. - pH recorded a slight decrease (-0.01) from last quarter which was 6.95. - Relative standing water level increased (+25cm) from the previous quarter which was 259.53m. <p>These minor variances are typically the result of natural groundwater migrations and are homogenous with previous reporting periods.</p>
5 (W25)	Quarterly	Conductivity Copper pH Standing Water Level	1702 0.014 8.26 280.20	$\mu\text{S/cm}$ mg/L m	<p>The Q1 2020 water monitoring results for W25 bore are in line with historical water quality results.</p> <ul style="list-style-type: none"> - Conductivity increased (+333$\mu\text{S/cm}$) from last quarter which recorded 1369$\mu\text{S/cm}$. - Copper concentration increased (+0.003mg/L) from the last reporting period, which was 0.011mg/L. pH also recorded a slight increase (+0.07) from last quarter which was 8.19. - Relative standing water level increased (+34cm) from previous quarter which was 279.86m. <p>These minor variances are typically the result of natural groundwater migrations and are homogenous with previous reporting periods.</p>

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6 (W20)	Quarterly	Conductivity Copper pH	13505 0.023 7.03	$\mu\text{S/cm}$ mg/L	<p>The Q1 2020 water monitoring results for W20 bore are in line with historical water quality results.</p> <ul style="list-style-type: none"> - Conductivity increased (+22$\mu\text{S/cm}$) from last quarter which recorded 13483$\mu\text{S/cm}$. - Copper concentration increased (+0.015mg/L) from the last reporting period, which was 0.008 mg/L. - pH recorded a slight decrease (-0.11) from last quarter which was 7.14. - Relative standing water level also slightly decreased (-6cm) from the previous quarter which was 266.45m. <p>These minor variances are typically the result of natural groundwater migrations and are homogenous with previous reporting periods.</p>
		Standing Water Level	266.39	m	