{Name[[1]](#endnote-1)}: {Code[[2]](#endnote-2)}

|  |  |  |  |
| --- | --- | --- | --- |
| Water Bore Summary | | | |
| Name | {Name} | Meter Serial Number | {serialNumber} |
| Environmental Project | {EnvironmentalProject}[[3]](#endnote-3) | Meter Details | {MeterDetails} |
| Status | {status} | Meter Reading | {meterReading} |
| GWL | {associatedGWL} | Elevation | {elevation} |
| Date | {drillDate} | Sample Date | {SampleDate} |
| Easting | {easting} | Related Tenements | {Name}[[4]](#endnote-4) |
| Northing | {northing} |  |  |

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| --- | --- | --- | --- |
| Internal Fields | | | |
| Responsible Enviro | {ResponsibleEnviro}[[5]](#endnote-5) | Managing Company | {ManagingCo}[[6]](#endnote-6) |

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| --- |
| Summary |
| {SummaryText}[[7]](#endnote-7) |

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| --- |
| Comments |
| {Comments}[[8]](#endnote-8) |

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| Water Monitoring[[9]](#endnote-9) | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sample Date | Standing Water Level (m) | pH (Field) | EC (Field) | pH | EC  (µS/cm) | TDS  mg/L | WAD CN  mg/L | Total CN  mg/L | Cd  mg/L | Cu  mg/L | Pb  mg/L | Hg  mg/L | Zn  mg/L | As  mg/L | Cr  mg/L | Fe  mg/L | Mg  mg/L | Mn  mg/L | Ni  mg/L | Na  mg/L | Au  mg/L | K  mg/L | Ca  mg/L | Cl  mg/L | Se  mg/L | SO4  mg/L | HCO3  mg/L | Coliforms | EColi |
| {SampleDate} | {SWL}[[10]](#endnote-10) | {pHfield}[[11]](#endnote-11) | {ECfield}[[12]](#endnote-12) | {pH}[[13]](#endnote-13) | {EC}[[14]](#endnote-14) | {TDS}[[15]](#endnote-15) | {WADCN}[[16]](#endnote-16) | {totalCN}[[17]](#endnote-17) | {Cd}[[18]](#endnote-18) | {Cu}[[19]](#endnote-19) | {Pb}[[20]](#endnote-20) | {Hg}[[21]](#endnote-21) | {Zn}[[22]](#endnote-22) | {As}[[23]](#endnote-23) | {Cr}[[24]](#endnote-24) | {Fe}[[25]](#endnote-25) | {Mg}[[26]](#endnote-26) | {Mn}[[27]](#endnote-27) | {Ni}[[28]](#endnote-28) | {Na}[[29]](#endnote-29) | {Au}[[30]](#endnote-30) | {K}[[31]](#endnote-31) | {Ca}[[32]](#endnote-32) | {Cl}[[33]](#endnote-33) | {Se}[[34]](#endnote-34) | {SO4}[[35]](#endnote-35) | {HCO3}[[36]](#endnote-36) | {CFU}[[37]](#endnote-37) | {eColiCFU}[[38]](#endnote-38) |

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| --- | --- |
| Monthly Groundwater Abstraction[[39]](#endnote-39) | |
| Date | Meter Reading |
| {SampleDate} | {meterReading} |

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| --- | --- | --- |
| Related Environmental Project[[40]](#endnote-40) | | |
| Related Environmental Project | Status | District |
| {Name}[[41]](#endnote-41) | {Status} | {district} |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Related Environmental[[42]](#endnote-42) | | | | | |
| Related Environmental | Other ID | Status | Commencement Date | Expiry Date | Locality |
| {Name}[[43]](#endnote-43) | {OtherID} | {Status} | {CommencementDate} | {ExpiryDate} | {Locality} |

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| --- | --- | --- | --- | --- |
| Related Agreements [[44]](#endnote-44) | | | | |
| Related Agreement | Status | Commencement Date | Expiry Date | Parties |
| {Name}[[45]](#endnote-45) | {Status} | {CommencementDate} | {ExpiryDate} | {AgreementHolderName} |

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| --- | --- | --- | --- |
| Related Tenements[[46]](#endnote-46) | | | |
| Related Tenement | Tenement Status | Commencement Date | Expiry |
| {Name}[[47]](#endnote-47) | {status} | {commencementDate} | {expiryDate} |

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| Templates | | | | | |
| Type | Jurisdiction | Code | SubType | Version | Comment |
| Environment |  | BW | Water Bore |  |  |

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| --- | --- | --- |
| Change History | | |
| **Date** | **Version** | **Changes** |
| 20/08/2020 | 1.0.0 | New Template |
|  |  |  |
|  |  |  |

1. Type="String" [↑](#endnote-ref-1)
2. Type="String" [↑](#endnote-ref-2)
3. Link=”Environment” Template=”EnvironmentLinks” Target=”Environmental Project” [↑](#endnote-ref-3)
4. Link=”Tenement” CopyMatchedFields=”true” ReverseLink=”Tenement.RelatedEnvironmentLinks” [↑](#endnote-ref-4)
5. Link=”Contact” [↑](#endnote-ref-5)
6. Link=”Contact” [↑](#endnote-ref-6)
7. Type=”Block” [↑](#endnote-ref-7)
8. Type=”Block” [↑](#endnote-ref-8)
9. Template=”WaterMonitoring” RowName=”{SampleDate}” [↑](#endnote-ref-9)
10. Type=”Number” [↑](#endnote-ref-10)
11. Type=”Number” [↑](#endnote-ref-11)
12. Type=”Number” [↑](#endnote-ref-12)
13. Type=”Number” [↑](#endnote-ref-13)
14. Type=”Number” [↑](#endnote-ref-14)
15. Type=”Number” [↑](#endnote-ref-15)
16. Type=”Number” [↑](#endnote-ref-16)
17. Type=”Number” [↑](#endnote-ref-17)
18. Type=”Number” [↑](#endnote-ref-18)
19. Type=”Number” [↑](#endnote-ref-19)
20. Type=”Number” [↑](#endnote-ref-20)
21. Type=”Number” [↑](#endnote-ref-21)
22. Type=”Number” [↑](#endnote-ref-22)
23. Type=”Number” [↑](#endnote-ref-23)
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29. Type=”Number” [↑](#endnote-ref-29)
30. Type=”Number” [↑](#endnote-ref-30)
31. Type=”Number” [↑](#endnote-ref-31)
32. Type=”Number” [↑](#endnote-ref-32)
33. Type=”Number” [↑](#endnote-ref-33)
34. Type=”Number” [↑](#endnote-ref-34)
35. Type=”Number” [↑](#endnote-ref-35)
36. Type=”Number” [↑](#endnote-ref-36)
37. Type=”Number” [↑](#endnote-ref-37)
38. Type=”Number” [↑](#endnote-ref-38)
39. Template=”GroundwaterAbstraction” [↑](#endnote-ref-39)
40. Template=”RelatedAreaLinks“ [↑](#endnote-ref-40)
41. Link=”Environment” CopyMatchedFields=”true” ReverseLink=”Environment.RelatedPOW\_EALinks” Target=”Environmental Area” [↑](#endnote-ref-41)
42. Template=”RelatedEnvironmentLinks“ [↑](#endnote-ref-42)
43. Link=”Environment” CopyMatchedFields=”true” ReverseLink=”Environment.RelatedEnvironmentLinks” [↑](#endnote-ref-43)
44. Template=”RelatedAgreementLinks“ [↑](#endnote-ref-44)
45. Link=”Agreement” CopyMatchedFields=”true” ReverseLink=”Agreement.RelatedEnvironmentLinks” [↑](#endnote-ref-45)
46. Template=”RelatedTenementLinks“ [↑](#endnote-ref-46)
47. Link=”Tenement” CopyMatchedFields=”true” ReverseLink=”Tenement.RelatedEnvironmentLinks” [↑](#endnote-ref-47)