

**VERMILION
E N E R G Y**



| | 2019 |
|---|-------------|
| VET Total Scope 1 GHG Emissions (tonnes CO2e) | 858,823 |
| VET Total Methane Emissions (tonnes CO2e) | 302,027 |
| VET Total Annual Average BOEPD | 122,412 |
| VET Total Operated Throughput Annual BOE | 44,680,354 |
| VET Total Methane Emissions Intensity (tonnes CO2e/BOE) | 0.007 |
| VET Total Scope 1 GHG Emission Intensity (tonnes CO2e/BOE) | 0.019 |
| VET Total water withdrawal by source including produced water: ML | 64,167 |
| VET Total recycled water used for completions (ML) | 0 |
| VET Total fresh water used for completions (ML) | 715 |
| VET % of water used for completions by Production (ML/BOE) | 0.000016 |
| VET % of water used for completions that is recycled | 0% |
| VET - Alberta surface tenure constructed (hectares) | 3,250 |
| VET - Alberta company land (hectares) | 266,790 |
| VET - Alberta surface footprint % | 1% |
| VET Total TRIF | 1.28 |
| VET Total Fatality rate | 0 |
| Near miss frequency rate | n/a |