| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | | Mitigation Measures | | Resid | dual I | Risk |
|---|--------------------------------|---|-----------------------------|-------------------------------------|------------|-------------|-------|-------------|---------------|------------|-------------|-------------|------|---|------------|-------------|--------|-------------|
| What are the | What has the | | How can the | What is at risk? | 듲 | Con | | Ris | Wh | at m | ieasu | ires | will | Coastal Oil and Gas Limited take to reduce the risk? | | Con | | Ris |
| operational activities? | potential to cause harm? | Where is it coming from? | hazard get to the receptor? | What do I wish to protect? | Likelihood | Consequence | Risk | Risk Rating | Eliminate (E) | Reduce (R) | Isolate (I) | Control (C) | | Mitigation Comments | Likelihood | Consequence | Risk | Risk Rating |
| Drilling Borehole / Circulating drilling muds | Noise | General Site Noise | Sound waves | Local community | 4 | 2 | 8 | Med | | Х | | X | C | during night time operations Noise Absorbent matting placed around site perimeter and noise generating equipment | 4 | 1 | 4 | Low |
| Site Construction | Dust | Vehicle movements on crushed stone / highway | Airborne Contaminant | Local community / Wildlife | 4 | 2 | 8 | Med | Х | Х | | X | F | Keep stone and roads damp as possible Clean water available on site to damp site roads as required | 2 | 1 | 2 | Low |
| Fuel Filling / Greasing site equipment | Spillage of Fuels / Oil etc | Vehicles, Equipment, Plant | | soil, groundwater in superficial | 4 | 3 | 12 | Med | Х | Х | Х | X | R | double lined tanks | 3 | 3 | 9 | Med |
| | | | | | | | | | | | | | ı | Trained operatives to undertake refuelling operations Drip trays and oil absorbent matting placed under plant and site equipment | | | | |

| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | Mitigat | tion Measures | | Resid | lual F | ≀isk |
|---|--|---|--|---|------------|-------------|-------|-------------|-----------------|------------|---|-------------|---|---|------------|-------------|--------|-------------|
| What are the operational activities? | What has the potential to cause harm? | Where is it coming from? | How can the hazard get to the receptor? | What is at risk? What do I wish to protect? | Likelihood | Consequence | Risk | Risk Rating | S Eliminate (E) | Reduce (R) | | Control (C) | | Oil and Gas Limited take to reduce he risk? Mitigation Comments | Likelihood | Consequence | Risk | Risk Rating |
| Drilling Borehole / Circulating drilling muds | | Overfilling mud tanks or surface pipe leaks | Surface runoff and percolation into the ground towards the south of site down gradient | Surface soil, surface water | 3 | 2 | 6 | Med | X |) | x | x | R Drillin consist spilled closed impersite C Visual during Visual contra | ng Mud is viscous and not of a stency to flow easily or quickly if d at surface. All Drilling fluid in a d loop system tanks are situated on top of an rmeable membrane laid on the l inspection of pipes and tanks g site daily HSE tours. | 2 | 1 | 2 | Low |
| Drilling Borehole / Circulating drilling muds | Returned drill cuttings - Solid Waste (waste) | Overfilling mud tanks or surface pipe leaks | Surface runoff and percolation into the ground towards the south of site down gradient if raining | Surface soil, surface water | 3 | 3 | 9 | Med | X | X | Х | X | R Drill C a con: spilled system | Cuttings are largely solid and not of sistency to flow easily or quickly if d. All Drilling fluid in a closed loop | 2 | 2 | 4 | Low |

| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | | Mitigation Measures | | Resid | lual F | Risk |
|---|---|-----------------------|-----------------------------|----------------------------|------------|-------------|-------|-------------|---------------|------------|-------------|-------------|--------|---|------------|-------------|--------|-------------|
| What are the | What has the | Where is it coming | How can the | What is at risk? | Like | Conse | F | Risk | | at m | neasu | ires | will C | Coastal Oil and Gas Limited take to reduce the risk? | | Conse | F | Risk |
| operational activities? | potential to cause harm? | from? | hazard get to the receptor? | What do I wish to protect? | Likelihood | Consequence | Risk | Risk Rating | Eliminate (E) | Reduce (R) | Isolate (I) | Control (C) | | Mitigation Comments | Likelihood | Consequence | Risk | Risk Rating |
| | | | | | | | | | | | | | С | Visual inspection of tanks during site daily HSE tours. Visual monitoring by on site waste contractor Pollution Incident Plan in place on site with all staff briefed on the controls | | | | |
| Drilling Borehole / Circulating drilling muds | Losses to surrounding underground rock whilst drilling the well through fissures | Mud systems | Geological matrix | Groundwater | 2 | 1 | 2 | Low | х | х | | Х | R C | Drilling muds are Non-hazardous pollutant. No potential loss zones identified from the geological analysis of the surrounding well data Minimum amounts of additives used Monitoring Pit Volume to prevent formation loss Non Hazardous Additives incorporated (if needed) into muds to control any loss of mud to the surrounding underground formation. Trace quantities/ residual | 1 | 1 | 1 | Low |
| Cementing (mud displacement back to surface) | Incomplete mud displacement from well bore | Bypassed by cement | Geological matrix | Groundwater | 2 | 1 | 1 | Low | Х | х | | | E R | Drilling muds are Non-hazardous pollutant. Mud left in the well bore does not migrate/leachate into matrix Minimum quantities required Cementing volumes and procedures in place | 1 | 1 | 1 | Low |

| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | | Mitigation Measures | | Resid | dual I | Risk |
|--------------------------------------|--|--|--|---|------------|-------------|-------|-------------|---------------|---------------|---|-------|------|---|------------|-------------|--------|-------------|
| What are the operational activities? | What has the potential to cause harm? | Where is it coming from? | How can the hazard get to the receptor? | What is at risk? What do I wish to protect? | Likelihood | Consequence | Risk | Risk Rating | Bliminate (E) | at Reduce (R) | 1 | T | will | Coastal Oil and Gas Limited take to reduce the risk? | Likelihood | Consequence | Risk | Risk Rating |
| Cement returns | Cement at surface with residue of extractive waste (muds and drill cuttings) | Well bore (annular) | Surface runoff and percolation into the ground towards the south of site down gradient | Surface soil, surface water | 2 | 1 | 2 | Low | (E) X | (R) | X | (C) X | E | Pre flush to remove drilling muds with the well bore prior to cementing Returns are situated on top of an impermeable membrane laid on the site | 1 | 1 | 1 | Low |
| Fugitive Methane Emissions | Desorption of methane from coals and carbonaceous strata | Desorption from coal and carbonaceous strata at surface | Airborne Contaminant | Atmosphere | 3 | 1 | 3 | Low | | Х | | Х | C | Cores stored so air can circulate to reduce build up. Volumes of gas are very small | 1 | 1 | 1 | Low |
| Fugitive Methane Emissions | Natural gas (global warming) | Leaks | Airborne Contaminant | Atmosphere | 3 | 2 | 6 | Med | Х | X | | Х | F | Duration of exploration activities and well testing phase is short term. No production testing will take place | 3 | 1 | 3 | Low |

| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | Mitigation Measures | | Resid | lual R | lisk |
|---|--|--------------------------|---|---|------------|-------------|-------|-------------|---------|---|---|-----------------|---|------------|-------------|--------|-------------|
| What are the operational activities? | What has the potential to cause harm? | Where is it coming from? | How can the hazard get to the receptor? | What is at risk? What do I wish to protect? | Likelihood | Consequence | Risk | Risk Rating | <u></u> | F | | res Control (C) | will Coastal Oil and Gas Limited take to reduce the risk? Mitigation Comments | Likelihood | Consequence | Risk | Risk Rating |
| Waste storage on site | Leaking tanks / over filling tanks / loading transporters | Waste Storage system | Surface runoff and percolation into the ground towards the south of site down gradient if raining | Surface soil, surface water | 3 | 2 | 6 | Med | X | X | X | X | E Drilling muds are Non-hazardous pollutant. Mud left in the well bore does not migrate/leachate into matrix R Drill Cuttings are largely solid and not of a consistency to flow easily or quickly if spilled. I Waste skips are situated on top of an impermeable membrane laid on the site C Visual inspection of tanks during site daily HSE tours. Visual monitoring by on site waste contractor Pollution Incident Plan in place on site with all staff briefed on the controls | 2 | 2 | 4 | Low |
| Transportation of waste materials / liquids | Accident (fugitive emission) | Spill onto highway | | Surface water and soils | 2 | 3 | 6 | Med | | Х | Х | х | Reduced speed limit in built areas and single carriage roads I Site spill kits to respond to spillages along the access road Spill kits available on each delivery carrying liquids/ fuels Support from 24 hour emergency suction tankers and spill response | 2 | 2 | 4 | Low |

| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | | Mitigation Measures | | Resi | dual I | Risk |
|--------------------------------------|--|--------------------------|--|---|------------|-------------|-------|-------------|-----------------|--------|---|-------------|--------|--|------------|-------------|--------|-------------|
| What are the operational activities? | What has the potential to cause harm? | Where is it coming from? | How can the hazard get to the receptor? | What is at risk? What do I wish to protect? | Likelihood | Consequence | Risk | Risk Rating | S Eliminate (E) | Reduce | | Control (C) | will | Coastal Oil and Gas Limited take to reduce the risk? Mitigation Comments | Likelihood | Consequence | Risk | Risk Rating |
| Waste road tankers reversing | Noise | Reversing alarm | Sound waves | Local community | 4 | 2 | 8 | Med | | X | | X | R | Use of Environment Agency authorised haulage/ delivery companies. Utilisation of a travel plan MSDS sheets to accompany movement of liquids Pollution Incident Plan in place on site with all staff briefed on the controls Vehicular movement will be restricted during night time operations Noise Absorbent matting placed around site perimeter Trees provide natural sound abatement | | 1 | 4 | Low |
| · · | Produced water, drill cuttings, drilling muds (fugitive emission) | containers | Surface runoff and percolation into the ground towards the south of site down gradient | Surface water, soil, groundwater | 4 | 2 | 8 | Med | X | Х | X | Х | R I | Non-hazardous pollutant | 2 | 2 | 4 | Low |

| Activity / Event | Hazard | Source | Pathway | Receptor | | Exis | sting | Risk | | | | | | Mitigation Measures | | Resid | dual F | ≀isk |
|--------------------------|--------------------|--------------------------|-------------------|---------------------------------------|----------|----------|-------|-------------|---------------|------------|-------------|-------------|--------|---|----------|---------|--------|----------|
| What are the operational | potential to cause | Where is it coming from? | hazard get to the | What is at risk? What do I wish to | Likelihc | Consequ | Risk | Risk Rating | | <u></u> | | | will C | oastal Oil and Gas Limited take to reduce the risk? | Likeliho | Consequ | Risk | Risk Rat |
| activities? | harm? | | receptor? | protect? | ood | sequence | | | Eliminate (E) | Reduce (R) | Isolate (I) | Control (C) | | Mitigation Comments | od | guence | | kating |
| | | | | | | | | | | | | | С | Visual inspection of tanks during site daily HSE tours. Visual monitoring by on site waste contractor Pollution Incident Plan in place on site with all staff briefed on the controls | | | | |