• Elevated methane concentrations (up to 16.6 ppm) were measured ~150-200 ft E of SS-25
• Overall methane levels measured around the SS-25 well have been on a decreasing trend
- Elevated methane concentrations (up to 16 ppm) were measured near the SS-1 well.
- Overall methane levels measured around SS-25 have been on a decreasing trend.
Elevated methane concentrations (up to 17 ppm) were measured ~150-200 ft E of SS-25.

Overall methane levels measured around the SS-25 well have been on a decreasing trend.
Elevated methane concentrations (up to 28.1 ppm) were measured ~150-200 ft E of SS-25.

Overall methane levels measured around the SS-25 well have been on a decreasing trend.
Elevated methane concentrations (up to 17 ppm) were measured ~150-200 ft E of SS-25. Overall methane levels measured around the SS-25 well have been on a decreasing trend.
• Elevated methane concentrations (up to 17.7 ppm) were measured ~150-200 ft E of SS-25
• Overall methane levels measured around the SS-25 well have been on a decreasing trend
• Elevated methane concentrations (up to 27.6 ppm) were measured ~150-200 ft E of SS-25
• Overall methane levels measured around the SS-25 well have been on a decreasing trend
• Elevated methane concentrations (up to 32.9 ppm) were measured ~150-200 ft E of SS-25
• Overall methane levels measured around the SS-25 well have been on a decreasing trend
Elevated methane concentrations (up to 33.4 ppm) were measured near the SS-1 well. Overall, methane levels measured around SS-25 have been on a decreasing trend.
• Elevated methane concentrations (up to 19.1 ppm) were measured near the SS-1 well
• Overall methane levels around SS-25 have been on a decreasing trend