

| Farm    | Location                               | Reading Date/Time | Agent                     | Result   | Action Level Limit |
|---------|--|-------------------|---------------------------|----------|--------------------|
| SY FARM | Inside Farm - Around A-Train           | 8/14/2015 10:03   | Ammonia                   | 0 ppm    | 12 ppm             |
| SY FARM | Inside Farm - Around primary exhauster | 8/14/2015 10:01   | Ammonia                   | 3 ppm    | 12 ppm             |
| SY FARM | Inside Farm - Annulus cabinet          | 8/14/2015 10:02   | Ammonia                   | 0 ppm    | 12 ppm             |
| SY FARM | Inside Farm - Annulus cabinet          | 8/14/2015 10:02   | Mercury                   | 6 ng/m3  | 0.01 mg/m3         |
| SY FARM | Inside Farm - Around primary exhauster | 8/14/2015 10:01   | Mercury                   | 6 ng/m3  | 0.01 mg/m3         |
| SY FARM | Inside Farm - Around A-Train           | 8/14/2015 10:03   | Mercury                   | 6 ng/m3  | 0.01 mg/m3         |
| SY FARM | Inside Farm - Around A-Train           | 8/14/2015 10:03   | Nitrous Oxide             | 0 PPM    | 25 ppm             |
| SY FARM | Inside Farm - Around primary exhauster | 8/14/2015 10:01   | Nitrous Oxide             | 0 PPM    | 25 ppm             |
| SY FARM | Inside Farm - Annulus cabinet          | 8/14/2015 10:02   | Nitrous Oxide             | 0 PPM    | 25 ppm             |
| SY FARM | Inside Farm - Annulus cabinet          | 8/14/2015 10:02   | Volatile Organic Compound | 0 ppb    | 2 ppm              |
| SY FARM | Inside Farm - Around primary exhauster | 8/14/2015 10:01   | Volatile Organic Compound | 0 ppb    | 2 ppm              |
| SY FARM | Inside Farm - Around A-Train           | 8/14/2015 10:03   | Volatile Organic Compound | 0 ppb    | 2 ppm              |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:32    | Ammonia                   | 1 ppm    | 12 ppm             |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:47    | Ammonia                   | 0 ppm    | 12 ppm             |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:47    | Carbon Monoxide           | 22 ppm   | 12.5 ppm           |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:32    | Carbon Monoxide           | 32 ppm   | 12.5 ppm           |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:32    | Flammable Gas             | 0 %      | 25%                |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:47    | Flammable Gas             | 0 %      | 25%                |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:47    | Oxygen                    | 20.9 %   | 23.50%             |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:32    | Oxygen                    | 8.7 %    | 23.50%             |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:32    | Volatile Organic Compound | 7810 ppb | 2 ppm              |
| SY FARM | SY103 - At Riser                       | 8/14/2015 7:47    | Volatile Organic Compound | 990 ppb  | 2 ppm              |

Data may be subject to later validation

1 ppm = 1,000 ppb

1 mg = 1,000,000 ng