

| <b>Farm</b> | <b>Location</b>                                       | <b>Reading Date/Time</b> | <b>Agent</b>              | <b>Result</b> | <b>Action Level Limit</b> |
|-------------|---|--------------------------|---------------------------|---------------|---------------------------|
| A FARM      | Outside Farm - Near southwest corner                  | 2/25/2016 10:15          | Ammonia                   | 0 ppm         | 12 ppm                    |
| A FARM      | Outside Farm - Near southwest corner                  | 2/25/2016 11:00          | Ammonia                   | 0 ppm         | 12 ppm                    |
| A FARM      | Outside Farm - Construction area south west of A farm | 2/25/2016 15:50          | Ammonia                   | 0 ppm         | 12 ppm                    |
| A FARM      | Outside Farm - Construction area south west of A farm | 2/25/2016 12:35          | Ammonia                   | 0 ppm         | 12 ppm                    |
| A FARM      | Outside Farm - Near southwest corner                  | 2/25/2016 10:15          | Volatile Organic Compound | 50 ppb        | 2 ppm                     |
| A FARM      | Outside Farm - Near southwest corner                  | 2/25/2016 11:00          | Volatile Organic Compound | 10 ppb        | 2 ppm                     |
| A FARM      | Outside Farm - Construction area south west of A farm | 2/25/2016 15:50          | Volatile Organic Compound | 0 ppb         | 2 ppm                     |
| A FARM      | Outside Farm - Construction area south west of A farm | 2/25/2016 12:35          | Volatile Organic Compound | 0 ppb         | 2 ppm                     |
| Non-Farm    | 204AR - Between 204AR and 244AR                       | 2/25/2016 11:39          | Ammonia                   | 0 ppm         | 12 ppm                    |
| Non-Farm    | 204AR - Between 204AR and 244AR                       | 2/25/2016 11:39          | Volatile Organic Compound | 0 ppb         | 2 ppm                     |

Data may be subject to later validation

1 ppm = 1,000 ppb

1 mg = 1,000,000 ng