

Farm	Location	Reading Date/Time	Agent	Result	Action Level Limit
AP FARM	AP104 - AP 104 Pump Pit	5/29/2014 10:17	Ammonia	0 ppm	12 ppm
AP FARM	AP104 - AP 104 Pump Pit	5/29/2014 10:17	Volatile Organic Compound	0 ppm	2 ppm
AP FARM	Inside Farm - From change trailer to AP Valve Pit & to AP 104 tank	5/29/2014 10:17	Ammonia	0 ppm	12 ppm
AP FARM	Inside Farm - From change trailer to AP Valve Pit & to AP 104 tank	5/29/2014 10:17	Mercury	4 ng/m3	12500 ng/m3
AP FARM	Inside Farm - From change trailer to AP Valve Pit & to AP 104 tank	5/29/2014 10:17	Nitrous Oxide	0 PPM	25 ppm
AP FARM	Inside Farm - From change trailer to AP Valve Pit & to AP 104 tank	5/29/2014 10:17	Volatile Organic Compound	0 ppm	2 ppm
AP FARM	Outside Farm - SW corner to NW corner of AP farm fence	5/29/2014 10:03	Ammonia	0 ppm	12 ppm
AP FARM	Outside Farm - SW corner to NW corner of AP farm fence	5/29/2014 10:03	Mercury	2 ng/m3	12500 ng/m3
AP FARM	Outside Farm - SW corner to NW corner of AP farm fence	5/29/2014 10:03	Nitrous Oxide	0 PPM	25 ppm
AP FARM	Outside Farm - SW corner to NW corner of AP farm fence	5/29/2014 10:03	Volatile Organic Compound	0 ppm	2 ppm
AP FARM	Primary Exhauster - N/A	5/29/2014 10:25	Ammonia	83 ppm	12 ppm
AP FARM	Primary Exhauster - N/A	5/29/2014 10:25	Mercury	18020 ng/m3	12500 ng/m3
AP FARM	Primary Exhauster - N/A	5/29/2014 10:25	Nitrous Oxide	5.5 PPM	25 ppm
AP FARM	Primary Exhauster - N/A	5/29/2014 10:25	Volatile Organic Compound	0.54 ppm	2 ppm

Data may be subject to later validation

1 ppm = 1,000 ppb

1 mg = 1,000,000 ng