

Farm	Location	Reading Date/Time	Agent	Result	Action Level Limit
AY FARM	AY102 - Walk path to/from AY102 work area nd around AY102	4/2/2015 8:45	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:35	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:43	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:46	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:30	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:33	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:42	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:55	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 10:01	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:40	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:54	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 10:00	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Walk path to/from AY102 work area and around AY102	4/2/2015 10:02	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 8:55	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:37	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:45	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:48	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - AY 102 C pit	4/2/2015 12:53	Ammonia	5 ppm	12 ppm
AY FARM	AY102 - West side of AY102 pit between pit C and pit A	4/2/2015 13:05	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - Area by AX fence and AY RBA fence	4/2/2015 13:13	Ammonia	0 ppm	12 ppm
AY FARM	AY102 - AY 102 C pit	4/2/2015 12:53	Mercury	9 ng/m3	0.01 mg/m3
AY FARM	AY102 - West side of AY102 pit between pit C and pit A	4/2/2015 13:05	Mercury	3 ng/m3	0.01 mg/m3
AY FARM	AY102 - Area by AX fence and AY RBA fence	4/2/2015 13:13	Mercury	2 ng/m3	0.01 mg/m3
AY FARM	AY102 - AY 102 C pit	4/2/2015 12:53	Nitrous Oxide	0 PPM	25 ppm
AY FARM	AY102 - West side of AY102 pit between pit C and pit A	4/2/2015 13:05	Nitrous Oxide	0 PPM	25 ppm
AY FARM	AY102 - Area by AX fence and AY RBA fence	4/2/2015 13:13	Nitrous Oxide	0 PPM	25 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:30	Volatile Organic Compound	3 ppm	2 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:33	Volatile Organic Compound	0 ppb	2 ppm
AY FARM	AY102 - Walk path to/from AY102 work area nd around AY102	4/2/2015 8:45	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

Farm	Location	Reading Date/Time	Agent	Result	Action Level Limit
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:35	Volatile Organic Compound	12 ppm	2 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:43	Volatile Organic Compound	13.4 ppm	2 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:46	Volatile Organic Compound	6.682 ppm	2 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:42	Volatile Organic Compound	0.4 ppm	2 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:55	Volatile Organic Compound	2.8 ppm	2 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 10:01	Volatile Organic Compound	2.306 ppm	2 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:40	Volatile Organic Compound	0 ppm	2 ppm
AY FARM	AY102 - Westside of PIT AY02C Hose about 6inches From Bottom	4/2/2015 9:54	Volatile Organic Compound	2.556 ppm	2 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 10:00	Volatile Organic Compound	2.464 ppm	2 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 8:55	Volatile Organic Compound	0.248 ppm	2 ppm
AY FARM	AY102 - Eastside of PIT AY02C Hose about 2 feet in PIT	4/2/2015 9:37	Volatile Organic Compound	5 ppm	2 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:45	Volatile Organic Compound	0 ppm	2 ppm
AY FARM	AY102 - North of PIT AY02C	4/2/2015 9:48	Volatile Organic Compound	0.2 ppm	2 ppm
AY FARM	AY102 - Walk path to/from AY102 work area and around AY102	4/2/2015 10:02	Volatile Organic Compound	0 ppb	2 ppm
AY FARM	AY102 - AY 102 C pit	4/2/2015 12:53	Volatile Organic Compound	992 ppb	2 ppm
AY FARM	AY102 - West side of AY102 pit between pit C and pit A	4/2/2015 13:05	Volatile Organic Compound	0 ppb	2 ppm
AY FARM	AY102 - Area by AX fence and AY RBA fence	4/2/2015 13:13	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