

Farm	Location	Reading Date/Time	Agent	Result	Action Level Limit
AP FARM	AP107	5/2/2016 9:40	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 9:44	Ammonia	1 ppm	12 ppm
AP FARM	AP107	5/2/2016 9:45	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 9:49	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:14	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:19	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:23	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:27	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:47	Ammonia	* 99 ppm	12 ppm
AP FARM	AP107	5/2/2016 8:51	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 9:23	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:47	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 11:15	Ammonia	0 ppm	12 ppm
AP FARM	AP107	5/2/2016 10:47	Volatile Organic Compound	250 ppb	2 ppm
AP FARM	AP107	5/2/2016 10:27	Volatile Organic Compound	160 ppb	2 ppm
AP FARM	AP107	5/2/2016 10:23	Volatile Organic Compound	170 ppb	2 ppm
AP FARM	AP107	5/2/2016 10:19	Volatile Organic Compound	170 ppb	2 ppm
AP FARM	AP107	5/2/2016 10:14	Volatile Organic Compound	170 ppb	2 ppm
AP FARM	AP107	5/2/2016 9:49	Volatile Organic Compound	240 ppb	2 ppm
AP FARM	AP107	5/2/2016 9:45	Volatile Organic Compound	280 ppb	2 ppm
AP FARM	AP107	5/2/2016 9:44	Volatile Organic Compound	530 ppb	2 ppm
AP FARM	AP107	5/2/2016 9:40	Volatile Organic Compound	400 ppb	2 ppm
AP FARM	AP107	5/2/2016 8:51	Volatile Organic Compound	30 ppb	2 ppm
AP FARM	AP107	5/2/2016 11:15	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	AP107	5/2/2016 10:47	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	AP107	5/2/2016 9:23	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	Valve Pit	5/2/2016 9:00	Ammonia	0 ppm	12 ppm
AP FARM	Valve Pit	5/2/2016 9:10	Ammonia	0 ppm	12 ppm
AP FARM	AP/VP	5/2/2016 8:35	Ammonia	0 ppm	12 ppm
AP FARM	AP/VP	5/2/2016 9:40	Ammonia	0 ppm	12 ppm

\* Reading @ Source;  
Not representative of  
breathing zone

Data may be subject to later validation

1 ppm = 1,000 ppb

1mg = 1,000,000 ng

**Industrial Hygiene  
Direct Read Instrument  
Monitoring Report**

**Washington River Protection Solutions**

<b>Farm</b>	<b>Location</b>	<b>Reading Date/Time</b>	<b>Agent</b>	<b>Result</b>	<b>Action Level Limit</b>
AP FARM	AP/VP	5/2/2016 10:50	Ammonia	0 ppm	12 ppm
AP FARM	Valve Pit	5/2/2016 9:10	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	Valve Pit	5/2/2016 9:00	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	AP/VP	5/2/2016 8:35	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	AP/VP	5/2/2016 10:50	Volatile Organic Compound	0 ppb	2 ppm
AP FARM	AP/VP	5/2/2016 9:40	Volatile Organic Compound	0 ppb	2 ppm

Data may be subject to later validation