

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKSKit #: 7166540 Result: 0.7 ± 0.2 pCi/lLocation: Basement
5413 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 11.4% 70°F

Kit #: 7166541 Result: < 0.3 pCi/l

Location: Basement
6427 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 6.7% 70°F

Kit #: 7166542 Result: < 0.3 pCi/l

Location: Basement
Test Results 6424 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 7.4% 70°F

Kit #: 7166545 Result: < 0.3 pCi/l

Location: Basement
6425 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 10.2% 70°F

Kit #: 7166546 Result: < 0.3 pCi/l

Location: Basement
Test Results 6418 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 11.4% 70°F

Kit #: 7166547 Result: ????

Location: Basement
6412 Reveille Rd

Analysis Note : EIC

Analyzed : 2017-06-26 at 12:00 pm

Started : 2016-06-20 at 1:00 pm

Ended : 2017-05-23 at 9:00 am

Hours/MST% : 8084 hours 13.9% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKSKit #: 7166548 Result: 1.2 ± 0.3 pCi/lLocation: Basement
6242 American Ave

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.6% 70°F

Kit #: 7166549 Result: 0.7 ± 0.3 pCi/lLocation: Basement
Fort Mccoy
6433 Reveille Rd
Sparta, WI 54656

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 10:00 am

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 71 hours 17.5% 70°F

Kit #: 7166550 Result: 0.9 ± 0.3 pCi/lLocation: Basement
6210 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 12.7% 70°F

Kit #: 7166551 Result: 1.2 ± 0.3 pCi/lLocation: Basement
6435 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 15.2% 70°F

Kit #: 7166552 Result: 0.6 ± 0.3 pCi/lLocation: Basement
Test Results 6428 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 15.0% 70°F

Kit #: 7166554 Result: 0.9 ± 0.3 pCi/lLocation: Basement
6417 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 15.8% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKSKit #: 7166555 Result: 0.9 ± 0.3 pCi/lLocation: Basement
6421 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 12.8% 70°F

Kit #: 7166557 Result: < 0.3 pCi/lLocation: Basement
6426 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 6.6% 70°F

Kit #: 7166558 Result: 1.0 ± 0.3 pCi/lLocation: Basement
6410 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 12.0% 70°F

Kit #: 7166559 Result: < 0.3 pCi/lLocation: Basement
6431 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 6.6% 70°F

Kit #: 7166560 Result: < 0.3 pCi/lLocation: Basement
Test Results 6416 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.0% 70°F

Kit #: 7166561 Result: < 0.3 pCi/lLocation: Basement
6408 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 13.6% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKSKit #: 7166562 Result: 0.8 ± 0.3 pCi/lLocation: Basement
6407 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 12.2% 70°F

Kit #: 7166564 Result: 0.8 ± 0.3 pCi/lLocation: Basement
6414 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 13.3% 70°F

Kit #: 7166565 Result: 0.5 ± 0.2 pCi/lLocation: Basement
Test Results 6419 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 11.5% 70°F

Kit #: 7166566 Result: 0.6 ± 0.3 pCi/lLocation: Basement
6420 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 12.2% 70°F

Kit #: 7166567 Result: 0.6 ± 0.3 pCi/lLocation: Basement
6243 American Ave

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.1% 70°F

Kit #: 7166568 Result: 0.7 ± 0.3 pCi/lLocation: Basement
6411 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 12.8% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKSKit #: 7166569 Result: 0.7 ± 0.3 pCi/l

Location: Basement

Test Results 6207 Artillery Ave

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.6% 70°F

Kit #: 7166570 Result: 0.7 ± 0.3 pCi/l

Location: Basement

6208 Artillery Ave

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.8% 70°F

Kit #: 7166571 Result: 0.9 ± 0.3 pCi/l

Location: Basement

6209 Artillery Ave

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 15.4% 70°F

Kit #: 7166572 Result: 0.6 ± 0.2 pCi/l

Location: Basement

6436 Reveille Rd

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.1% 70°F

Kit #: 7166573 Result: ????

Location: Basement

6333 Patriot Pass

,

Analysis Note : EIC

Analyzed : 2017-06-26 at 12:00 pm

Started : 2016-06-20 at 2:00 pm

Ended : 2017-05-23 at 9:00 am

Hours/MST% : 8083 hours 15.3% 70°F

Kit #: 7166574 Result: 0.6 ± 0.3 pCi/l

Location: Basement

6440 Reveille Rd

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 15.4% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKS

Kit #: 7166575 Result: < 0.3 pCi/l

Location: Basement
6442 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.8% 70°F

Kit #: 7166576 Result: 0.8 ± 0.3 pCi/l

Location: Basement
6438 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.8% 70°F

Kit #: 7166577 Result: 0.8 ± 0.3 pCi/l

Location: Basement
6444 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 15.3% 70°F

Kit #: 7166578 Result: 0.6 ± 0.3 pCi/l

Location: Basement
6331 Patriot Pass

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.8% 70°F

Kit #: 7166579 Result: 0.9 ± 0.3 pCi/l

Location: Basement
6434 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 15.3% 70°F

Kit #: 7166580 Result: 1.0 ± 0.3 pCi/l

Location: Basement
Test Results 6441 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 12.8% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKSKit #: 7166581 Result: 1.0 ± 0.3 pCi/lLocation: Basement
6422 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 16.6% 70°F

Kit #: 7166582 Result: 0.6 ± 0.3 pCi/lLocation: Basement
Test Results 6423 Revielle Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.2% 70°F

Kit #: 7166584 Result: 0.9 ± 0.3 pCi/lLocation: Basement
6437 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.2% 70°F

Kit #: 7166585 Result: < 0.3 pCi/lLocation: Basement
Test Results 6432 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 16.0% 70°F

Kit #: 7166586 Result: 1.1 ± 0.3 pCi/lLocation: Basement
6443 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 16.1% 70°F

Kit #: 7166587 Result: 0.8 ± 0.3 pCi/lLocation: Basement
6430 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.8% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKS

Kit #: 7166588 Result: < 0.3 pCi/l

Location: Basement
6439 Reveille Rd

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 14.2% 70°F

Kit #: 7166589 Result: 0.6 ± 0.3 pCi/l

Location: Basement
6236 Amercian Ave

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.3% 70°F

Kit #: 7166590 Result: 0.8 ± 0.3 pCi/l

Location: Basement
6226 Calvalry Ct

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 13.0% 70°F

Kit #: 7166591 Result: < 0.3 pCi/l

Location: Basement
Test Results 6232 American Ave

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 13.6% 70°F

Kit #: 7166592 Result: < 0.3 pCi/l

Location: Basement
6230 Calvery Ct

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 12.8% 70°F

Kit #: 7166595 Result: 0.9 ± 0.3 pCi/l

Location: Basement
6240 American Ave

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.9% 70°F

Attention: I4615 / ZACH HYNES / DEPARTMENT OF PUBLIC WORKS

Kit #: 7166596 Result: < 0.3 pCi/l

Location: Basement

Test Results 6145 Reveille Rd

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 15.5% 70°F

Kit #: 7166597 Result: 0.6 ± 0.3 pCi/l

Location: Basement

6228 Calvalry Ct

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 2:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 67 hours 13.7% 70°F

Kit #: 7166598 Result: 0.8 ± 0.3 pCi/l

Location: Basement

6234 American Ave

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 15.2% 70°F

Kit #: 7166599 Result: 0.8 ± 0.3 pCi/l

Location: Basement

6238 American Ave

,

Analysis Note :

Analyzed : 2017-06-26 at 12:00 pm

Started : 2017-06-20 at 1:00 pm

Ended : 2017-06-23 at 9:00 am

Hours/MST% : 68 hours 14.0% 70°F