| 2017_201 | | | | | |
|---|---|---|--|--|--|
| Site Ti01 | Source | FieldRecord 152 | offset from first geoph Date | Cable Orientiation 1/22/18 Oriented Parallel to Flow | Notes |
| T01 | Hammer Hammer | 153 | | 1/22/18 Oriented Parallel to Flow | |
| TI01 | Hammer | 154 | | 1/22/18 Oriented Parallel to Flow | |
| TIO1 | Hammer | 155 | | 1/22/18 Oriented Parallel to Flow | |
| TI01 | Hammer | 156 | -10 | 1/22/18 Oriented Parallel to Flow | |
| TI01 | Hammer | 157 | -230 | 1/22/18 Oriented Parallel to Flow | .01s delay to accout for Wireless Trigger Box , offset is appoximate |
| Ti01 | Hammer | 158 | -230 | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, .01s delay to accout for Wireless Trigger Box, offset is approximate |
| T01 | Hammer | 159 | | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI01 | Hammer | 160 | -4 | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI01 | Hammer | 161 | | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI01 | Hammer | 162 | | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI01 | Hammer | 163 | -10 | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| Ti01 | Hammer | 164 | -2 | 1/22/18 Oriented Perpindicular to Flow | |
| T01 | Hammer | 165 | | 1/22/18 Oriented Perpindicular to Flow | |
| TI01 | Hammer | 166 | -6 | 1/22/18 Oriented Perpindicular to Flow | |
| TI01 | Hammer | 167 | | 1/22/18 Oriented Perpindicular to Flow | |
| TI01 | Hammer | 168 | | 1/22/18 Oriented Perpindicular to Flow | |
| TI01 | Hammer | 170 | -230 | 1/22/18 Oriented Perpindicular to Flow | .01s delay to accout for Wireless Trigger Box , offset is appoximate |
| Ti01 | Hammer | 200 | -230 | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, .01s delay to accout for Wireless Trigger Box, offset is approximate |
| T01 | Hammer | 203 | -2 | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, geophone beginning to melt out |
| TI01 | Hammer | 204 | | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, geophone beginning to melt out |
| TI01 | Hammer | 205 | | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, geophone beginning to melt out |
| TI01 TI01 | Hammer | 206 | | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, geophone beginning to melt out |
| 1101 | Hammer | 163 | -10 | 1/22/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, geophone beginning to melt out |
| TI04 | Hammer | 102 | | 1/20/18 Oriented Parallel to Flow | |
| TI04 | Hammer | 103 | -4 | 1/20/18 Oriented Parallel to Flow | |
| TI04 | Hammer | 104 | | 1/20/18 Oriented Parallel to Flow | |
| TI04 | Hammer | 105 | | 1/20/18 Oriented Parallel to Flow | |
| TI04 TI04 | Hammer Hammer | 106 128 | | 1/20/18 Oriented Parallel to Flow 1/20/18 Oriented Parallel to Flow | .01s delay to accout for Wireless Trigger Box , offset is appoximate |
| 1104 | nammer | 128 | -230 | 1/ 20/ 10 Onenieu Palallel to Flow | .013 delay to account or writeless migger box, offset is appoximate |
| TI04 | Hammer | 129 | | 1/21/18 Oriented Perpindicular to Flow | .01s delay to accout for Wireless Trigger Box, offset is approximate |
| TI04 | Hammer | 130 | | 1/21/18 Oriented Perpindicular to Flow | |
| TI04 | Hammer | 131 | | 1/21/18 Oriented Perpindicular to Flow | |
| TI04 TI04 | Hammer | 132 133 | | 1/21/18 Oriented Perpindicular to Flow 1/21/18 Oriented Perpindicular to Flow | |
| TI04 | Hammer Hammer | 134 | | 1/21/18 Oriented Perpindicular to Flow 1/21/18 Oriented Perpindicular to Flow | |
| | | | | -,, | |
| TI04 | Hammer | 146 | | 1/21/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI04 | Hammer | 147 | | 1/21/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI04 | Hammer | 148 | | 1/21/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI04 TI04 | Hammer Hammer | 149 150 | -8 -10 | 1/21/18 Oriented Parallel to Flow 1/21/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| 1104 | панние | 150 | -10 | 1/21/18 Offerted Parallel to Flow | Geophone laid down pointing away from source |
| TI02 | Hammer | 222 | -2 | 1/27/18 Oriented Parallel to Flow | |
| TI02 | Hammer | 223 | | 1/27/18 Oriented Parallel to Flow | |
| TI02 | Hammer | 224 | | 1/27/18 Oriented Parallel to Flow | |
| TI02 TI02 | Hammer | 225 226 | | 1/27/18 Oriented Parallel to Flow | |
| TI02 | Hammer Hammer | 220 | | 1/27/18 Oriented Parallel to Flow 1/27/18 Oriented Parallel to Flow | .01s delay to accout for Wireless Trigger Box , offset is appoximate |
| | | | | _, _ , | |
| TI02 | Hammer | 228 | | 1/27/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI02 | Hammer | 229 | | 1/27/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI02 TI02 | Hammer Hammer | 230 231 | | 1/27/18 Oriented Parallel to Flow | Geophone laid down pointing away from source |
| TI02 | Hammer | 231 | | 1/27/18 Oriented Parallel to Flow 1/27/18 Oriented Parallel to Flow | Geophone laid down pointing away from source Geophone laid down pointing away from source |
| TI02 | Hammer | 233 | | 1/27/18 Oriented Parallel to Flow | Geophone laid down pointing away from source, .01s delay to accout for Wireless Trigger Box, offset is approximate |
| | | | | | |
| TI03 | Hammer | 256 | | 1/31/18 Oriented Parallel to Flow | |
| TI03 TI03 | Hammer Hammer | 257 | | 1/31/18 Oriented Parallel to Flow | |
| TI03 | Hammer | 258 259 | | 1/31/18 Oriented Parallel to Flow 1/31/18 Oriented Parallel to Flow | |
| TI03 | Hammer | 260 | | 1/31/18 Oriented Parallel to Flow | |
| TI03 | Hammer | 262 | -230 | 1/31/18 Oriented Parallel to Flow | .01s delay to accout for Wireless Trigger Box , offset is appoximate |
| | | | | | |
| TI05 TI05 | Hammer Hammer | 234 242 | | 1/31/18 Oriented Parallel to Flow 1/31/18 Oriented Parallel to Flow | |
| TI05 | Hammer | 243 | | 1/31/18 Oriented Parallel to Flow | |
| TI05 | Hammer | 244 | | 1/31/18 Oriented Parallel to Flow | |
| TI05 | Hammer | 245 | -10 | 1/31/18 Oriented Parallel to Flow | |
| TI05 | Hammer | 246 | -230 | 1/31/18 Oriented Parallel to Flow | DOES NOT HAVE .01s delay to accout for Wireless Trigger Box , offset is appoximate |
| | | | | | |
| | | | | | |
| 2018_2019 | | | | | |
| 2010_201 | 9 | | | | |
| 2018_201 | 9 | | | | |
| 7i01 | 9 Explosive | 124 | -10 | 2/11/19 Oriented Parallel to Flow | |
| Ti01 TI02 | Explosive Explosive | 67 | -10 | 1/29/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 | Explosive Explosive Explosive | 67 46 | -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 | Explosive Explosive Explosive Explosive | 67 46 120 | -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 | Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 | -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 | Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 | -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 | Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 | -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 | -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 | -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 117 | -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/19/19 Oriented Parallel to Flow 1/19/19 Oriented Parallel to Flow Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/11/19 Orient | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 117 49 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 117 49 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow Oriented Parallel to Flow Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S02 S03 S04 S05 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 117 49 52 58 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/11/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 117 49 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow Oriented Parallel to Flow Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 S05 S06 S07 S08 | Explosive | 67 466 120 64 35 NA 17 38 42 117 49 52 58 NA | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 0/29/19 Oriented Parallel to Flow Oriented Parallel to Flow 0/30/19 Oriented Parallel to Flow 0/20/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 S05 S06 S07 | Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive Explosive | 67 46 120 64 35 NA 17 38 42 117 49 52 58 NA | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/127/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow Oriented Parallel to Flow 1/30/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 S05 S06 S07 S08 | Explosive | 67 466 120 64 35 NA 17 38 42 117 49 52 58 NA | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 0/29/19 Oriented Parallel to Flow Oriented Parallel to Flow 0/30/19 Oriented Parallel to Flow 0/20/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 S05 S06 S07 S08 | Explosive | 67 466 120 64 35 NA 17 38 42 117 49 52 58 NA | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 0/29/19 Oriented Parallel to Flow Oriented Parallel to Flow 0/30/19 Oriented Parallel to Flow 0/20/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S03 S04 S05 S06 S07 S08 S09 | Explosive | 67 466 1200 64 35 NA 17 38 42 1177 49 52 58 NA 90 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 0/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 0/20/20 Oriented Parallel to Flow 1/30/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S02 S03 S04 S05 S06 S07 S08 S09 | Explosive | 67 466 1200 6435 NA 17 38 42 117 49 52 58 NA 90 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/19/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/17/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 0/10/19 Oriented Parallel to Flow 0/130/19 Oriented Parallel to Flow 0/130/19 Oriented Parallel to Flow 1/30/19 Oriented Parallel to Flow 0/130/19 Oriented Parallel to Flow | |
| Ti01 Ti02 Ti03 Ti04 Ti05 Ti06 Ti07 Ti08 S01 S02 S03 S04 S05 S06 S07 S08 S09 | Explosive | 67 466 1200 64 35 NA 17 38 42 1177 49 52 58 NA 90 | -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 | 1/29/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 2/11/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 1/18/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 1/27/19 Oriented Parallel to Flow 0/29/19 Oriented Parallel to Flow 1/29/19 Oriented Parallel to Flow 0/20/20 Oriented Parallel to Flow 1/30/19 Oriented Parallel to Flow | 0 |

 shot4
 Explosive
 111
 720
 490
 99

 shot5
 Explosive
 114
 960
 730
 96

Geographic location of Coordinate 0 -67.5806 113.9128 Geographic location of Coordinate 960 -67.5722 113.9175