

2017_2018 Season

Site	Source	FieldRecord	offset from first geopt	Date	Cable Orientation	Notes
Ti01	Hammer	152	-2	1/22/18	Oriented Parallel to Flow	
T01	Hammer	153	-4	1/22/18	Oriented Parallel to Flow	
Ti01	Hammer	154	-6	1/22/18	Oriented Parallel to Flow	
Ti01	Hammer	155	-8	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 account for Wireless Trigger Box , offset is approximate
Ti01	Hammer	158	-230	1/22/18	Oriented Parallel to Flow	Geophone laid down pointing away from source, .01s delay to account for Wireless Trigger Box, offset is approximate
T01	Hammer	159	-2	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	-6	1/22/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti01	Hammer	162	-8	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 Perpendicular to Flow	
T01	Hammer	165	-4	1/22/18	Oriented Perpendicular to Flow	
Ti01	Hammer	166	-6	1/22/18	Oriented Perpendicular to Flow	
Ti01	Hammer	167	-8	1/22/18	Oriented Perpendicular to Flow	
Ti01	Hammer	168	-10	1/22/18	Oriented Perpendicular to Flow	
Ti01	Hammer	170	-230	1/22/18	Oriented Perpendicular to Flow	.01s delay to account for Wireless Trigger Box , offset is approximate
Ti01	Hammer	200	-230	1/22/18	Oriented Parallel to Flow	Geophone laid down pointing away from source, .01s delay to account 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	-4	1/22/18	Oriented Parallel to Flow	Geophone laid down pointing away from source,geophone beginning to melt out
Ti01	Hammer	205	-6	1/22/18	Oriented Parallel to Flow	Geophone laid down pointing away from source,geophone beginning to melt out
Ti01	Hammer	206	-8	1/22/18	Oriented Parallel to Flow	Geophone laid down pointing away from source,geophone beginning to melt out
Ti01	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	-2	1/20/18	Oriented Parallel to Flow	
Ti04	Hammer	103	-4	1/20/18	Oriented Parallel to Flow	
Ti04	Hammer	104	-6	1/20/18	Oriented Parallel to Flow	
Ti04	Hammer	105	-8	1/20/18	Oriented Parallel to Flow	
Ti04	Hammer	106	-10	1/20/18	Oriented Parallel to Flow	
Ti04	Hammer	128	-230	1/20/18	Oriented Parallel to Flow	.01s delay to account for Wireless Trigger Box , offset is approximate
Ti04	Hammer	129	-230	1/21/18	Oriented Perpendicular to Flow	.01s delay to account for Wireless Trigger Box, offset is approximate
Ti04	Hammer	130	-2	1/21/18	Oriented Perpendicular to Flow	
Ti04	Hammer	131	-4	1/21/18	Oriented Perpendicular to Flow	
Ti04	Hammer	132	-6	1/21/18	Oriented Perpendicular to Flow	
Ti04	Hammer	133	-8	1/21/18	Oriented Perpendicular to Flow	
Ti04	Hammer	134	-10	1/21/18	Oriented Perpendicular to Flow	
Ti04	Hammer	146	-2	1/21/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti04	Hammer	147	-4	1/21/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti04	Hammer	148	-6	1/21/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti04	Hammer	149	-8	1/21/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti04	Hammer	150	-10	1/21/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti02	Hammer	222	-2	1/27/18	Oriented Parallel to Flow	
Ti02	Hammer	223	-4	1/27/18	Oriented Parallel to Flow	
Ti02	Hammer	224	-6	1/27/18	Oriented Parallel to Flow	
Ti02	Hammer	225	-8	1/27/18	Oriented Parallel to Flow	
Ti02	Hammer	226	-10	1/27/18	Oriented Parallel to Flow	
Ti02	Hammer	227	-230	1/27/18	Oriented Parallel to Flow	.01s delay to account for Wireless Trigger Box , offset is approximate
Ti02	Hammer	228	-2	1/27/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti02	Hammer	229	-4	1/27/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti02	Hammer	230	-6	1/27/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti02	Hammer	231	-8	1/27/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti02	Hammer	232	-10	1/27/18	Oriented Parallel to Flow	Geophone laid down pointing away from source
Ti02	Hammer	233	-230	1/27/18	Oriented Parallel to Flow	Geophone laid down pointing away from source, .01s delay to account for Wireless Trigger Box, offset is approximate
Ti03	Hammer	256	-2	1/31/18	Oriented Parallel to Flow	
Ti03	Hammer	257	-4	1/31/18	Oriented Parallel to Flow	
Ti03	Hammer	258	-6	1/31/18	Oriented Parallel to Flow	
Ti03	Hammer	259	-8	1/31/18	Oriented Parallel to Flow	
Ti03	Hammer	260	-10	1/31/18	Oriented Parallel to Flow	
Ti03	Hammer	262	-230	1/31/18	Oriented Parallel to Flow	.01s delay to account for Wireless Trigger Box , offset is approximate
Ti05	Hammer	234	-2	1/31/18	Oriented Parallel to Flow	
Ti05	Hammer	242	-4	1/31/18	Oriented Parallel to Flow	
Ti05	Hammer	243	-6	1/31/18	Oriented Parallel to Flow	
Ti05	Hammer	244	-8	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 account for Wireless Trigger Box , offset is approximate

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Ti01	Explosive	124	-10	2/11/19	Oriented Parallel to Flow
Ti02	Explosive	67	-10	1/29/19	Oriented Parallel to Flow
Ti03	Explosive	46	-10	1/27/19	Oriented Parallel to Flow
Ti04	Explosive	120	-10	2/11/19	Oriented Parallel to Flow
Ti05	Explosive	64	-10	1/29/19	Oriented Parallel to Flow
Ti06	Explosive	35	-10	1/18/19	Oriented Parallel to Flow
Ti07	Explosive	NA	-10		Oriented Parallel to Flow
Ti08	Explosive	17	-10	1/18/19	Oriented Parallel to Flow
S01	Explosive	38	-10	1/18/19	Oriented Parallel to Flow
S02	Explosive	42	-10	1/18/19	Oriented Parallel to Flow
S02	Explosive	117	-10	2/11/19	Oriented Perpendicular to Flow
S03	Explosive	49	-10	1/27/19	Oriented Parallel to Flow
S04	Explosive	52	-10	1/27/19	Oriented Parallel to Flow
S05	Explosive	58	-10	1/29/19	Oriented Parallel to Flow
S06	Explosive	NA	-10		Oriented Parallel to Flow
S07	Explosive	92	-10	1/30/19	Oriented Parallel to Flow
S08	Explosive	NA	-10		Oriented Parallel to Flow
S09	Explosive	90	-10	1/30/19	Oriented Parallel to Flow

Ti08 Transect

		Shot Location (m)	1st Geophone (m)	Last Geophone (m)	
relative to beginning of transect					
shot1	Explosive	96	0	10	240
shot2	Explosive	105	240	10	480
shot3	Explosive	108	480	250	720

shot4	Explosive	111	720	490	960
shot5	Explosive	114	960	730	960

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