

Date & Time: 3-25-2014 1415

Crew: BT, MP, RK

Sheet 1 of 3

Location: TR cm 4

Weather: clear

Camera: TT-SWG-Gopro-1

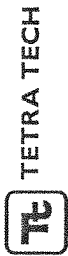
GPS Unit: PDX

Comments: Camera-1 Photos # 512 right side channel looking left # 513 left side channel looking right # 514 centerline holes looking US # 515 centerline holes looking DS

(A) Sample #	(B) GPS Point #	(D) Snow Depth (ft)	(E) Ice Thickness (ft)	(F) Top of Ice to Bed Distance (ft)	(G) Flow Depth (F-E) (ft)	(H) Frazil Ice Present?	(I) Anchor Ice Present?	(J) Freeboard Height (ft)	(K) Camera Height above Bed (ft)	(L) Video #	(M) Comments / Bed Description
S1	1	6"	2.1	60	2.9	Y	N	0	4.3	144, 145	144E, 144F
S2	2	6"	1.5	67	4.1	Y	N	-1	3	146	145E, 146
S3	3	6"	2.0	71	3.9	Y	N	0	3	147	
S4	4	6"	2.2	60	2.0	Y	N	0	3	148	
S5	5	6"	1.6	67	4.0	Y	N	-0.1	3	149	
S6	6	6"	2.1	71	3.8	Y	N	-0.1	3	150	
S7	7	6"	2.2	65	3.2	Y	N	-0.1	3	151	
S8	8	6"	1.7	70	4.1	Y	N	0	3	152	
S9	9	6"	1.7	72	4.3	Y	N	0	3	153	
S10	10	6"	2.1	68	3.6	Y	N	-0.1	3	154	
S11	11	6"	1.8	71	4.1	Y	N	-0.1	3	155	
S12	12	6"	1.5	70	4.3	Y	N	-0.1	3	156	
S13	13	6"	2.1	66	3.4	Y	N	0	3	157	
S14	14	6"	1.9	69	3.9	Y	N	0	3	158	
S15	15	6"	1.9	72	4.1	Y	N	0	3	159	

OC1

Photo Back up # Kulveva Camera 287



TETRA TECH

UNDER ICE BED PHOTO SAMPLING

SUSITNA-WATANA  
HYDROELECTRIC PROJECT

Date & Time: 3-25-2014 1415

Crew: BT, MP, BK

Sheet 2 of 3

Location: TK sm 4

Weather: Clear

Camera: TT - SWG-Gopro-1

GPS Unit: PDX

Comments: Aerial photo Kijlgio Cam 235, 276, 277, 278, 279, 280, 281, 282

(A) Sample #	(B) GPS Point #	(D) Snow Depth (ft)	(E) Ice Thickness (ft)	(F) Top of Ice to Bed Distance (ft)	(G) Flow Depth (F - E) (ft)	(H) Frazil Ice Present?	(I) Anchor Ice Present?	(J) Freeboard Height (ft)	(K) Camera Height above Bed (ft)	(L) Video #	(M) Comments / Bed Description
S16	16	6"	2.4	69	~A3.4	Y	N	-1	3	160	
S17	17	6"	2.0	72	Ø4.0	Y	N	0	3	161	
S18	18	6"	2.1	72	Ø3.9	Y	N	0	3	162	

QC: BMB

Photo Back up # Kijlgio Camera 282

QC1/5/11

Photo Backup # Klygen Camera 289

