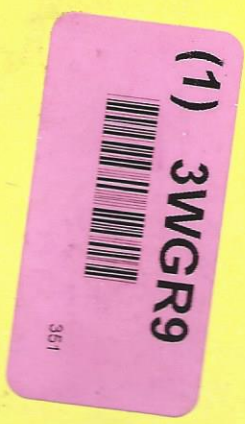


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Caswell Creek Field Books
8/14/14 - 8/15/2014



"*Rite in the Rain*"
ALL-WEATHER
FIELD
No. 351

STA	+	H1	-	E1	Notes
LEP CA-10 REP B&C #	4.82	103.79	5.45	98.97	
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CA-1 LEP B&C			4.22	100.01	

Complete loop
11:50 A.M.
Starting elev
= 100.00
D = +0.01
64

8/15/14	
Caswell Creek Field Book #7	
Photo Break-up	
Page 4-5 Continue Loop	0239
Page 6-7 Complete Loop	0240
TT camera #2 (Folder-104)	

8/15/2014 12:30P. M - 3:00PM

Sampled Bed material @

CA-13 (S-1, S-1A, S-1B)

CA-10.5 (S-2, S-2A, S-2B)

CA-10 (S-3, S-3A, S-3B)

S-1, S-2, S-3 are surface Pebble Counts

across the gravel channels/waves

S-1A/B, S-2A/B, S-3A/B are

bulk samples of the sub surface

collected by digging up an area

to create an area of calm water

& then using a shovel to collect

after removing surface layer (primary)

Stored sample in left floodplain

under 40' spruce about 100'

behind CA-10. All six bags

are there. ~ 25 to 35 lbs each.

Sample S-4 @ CA-2 took

deposited fines as bulk sample

(cloth bag) & then did

water count in about

100' of water along LB.

The fine sample was taken from center of channel. About 6' full of sand/silt deposited over coarse materials.

Walked to confluence with side channel (just D/S of CA-1). Took photos

Photo of confluence. Coswell Creek & Susitna side channel

IT cones # 2 (Folder 10)

~~0257~~ 0256 - Looking D/S @ Susitna side channel from Coswell

Creek @ CA-1. Susitna side

channel does not have appreciable flow

0258 - Looking D/S on Susitna side channel. Susitna side

channel is mainly sand.

It is also very shallow except along rd are with

casual gull flow. D/S some scattered gravel.

The only deposition here is
 from the Susina in the
 form of its sediment & the
 mouth of Caswell & in
 cretaceous beds. But results
 in some minor sedimentation
 on Caswell (the sample &
 CA-2 of the fluss is
 representative of it

Photo Back-up of Notebook
 Caswell Creek
 8/15/2014

0259 Pages 8-9 Red Material
 Sample Descriptions,
 Photographs &
 Conf. Photos & Conf.
 0260 Page 9-10
 Cont.

