

Conversation with Dan Curran

Showing messages between dates 8/11/2017 and 9/15/2017

iMessage Message sent 8/11/2017 8:18:15 AM

Hey Dan. Are you using the Arab or the van today. I see both reserved

iMessage Message received from Dan Curran 8/11/2017 8:23:36 AM

I just loaded up the rav unless you need it

iMessage Message received from Dan Curran 8/11/2017 8:25:31 AM

The van booking must not have deleted when I canceled the soil gas I was going to do

iMessage Message sent 8/11/2017 8:31:21 AM

I'd like the van...thanks

iMessage Message received from Dan Curran 8/11/2017 8:35:45 AM

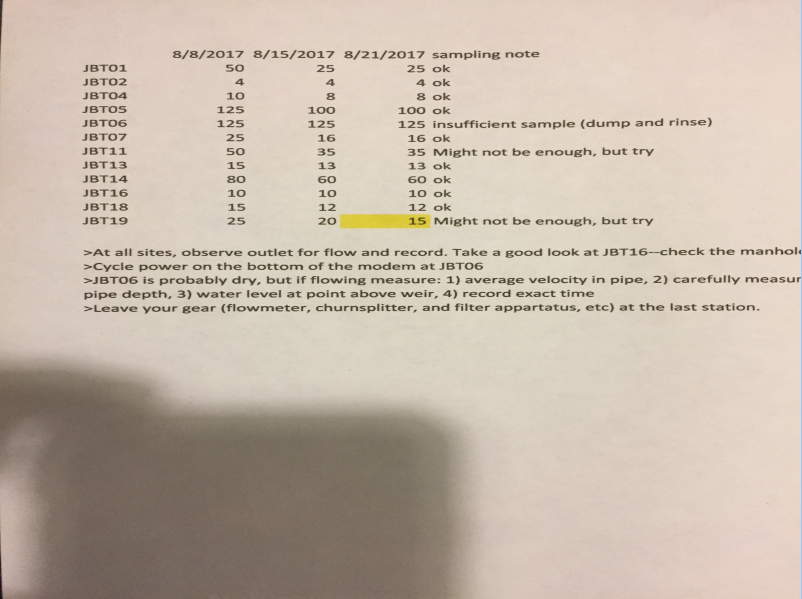
Sounds good. Have a good day.

8/15/2017

iMessage Message received from Dan Curran 8/15/2017 6:43:47 AM

Hi Dave, any information on what stations to sample today?

iMessage Message sent 8/15/2017 7:26:31 AM



The photograph shows a printed document with a table of sampling data and a list of instructions. The table has four columns: station ID, 8/8/2017, 8/15/2017, and 8/21/2017 sampling note. The data is as follows:

	8/8/2017	8/15/2017	8/21/2017 sampling note
JBT01	50	25	25 ok
JBT02	4	4	4 ok
JBT04	10	8	8 ok
JBT05	125	100	100 ok
JBT06	125	125	125 insufficient sample (dump and rinse)
JBT07	25	16	16 ok
JBT11	50	35	35 Might not be enough, but try
JBT13	15	13	13 ok
JBT14	80	60	60 ok
JBT16	10	10	10 ok
JBT18	15	12	12 ok
JBT19	25	20	15 Might not be enough, but try

Below the table, the following instructions are listed:

- >At all sites, observe outlet for flow and record. Take a good look at JBT16--check the manhole
- >Cycle power on the bottom of the modem at JBT06
- >JBT06 is probably dry, but if flowing measure: 1) average velocity in pipe, 2) carefully measure pipe depth, 3) water level at point above weir, 4) record exact time
- >Leave your gear (flowmeter, churnsplitter, and filter apparatus, etc) at the last station.

iMessage Message sent 8/15/2017 11:35:16 AM

Sounds like Kent had to bail out. You doing alright?

iMessage Message received from Dan Curran 8/15/2017 11:44:20 AM

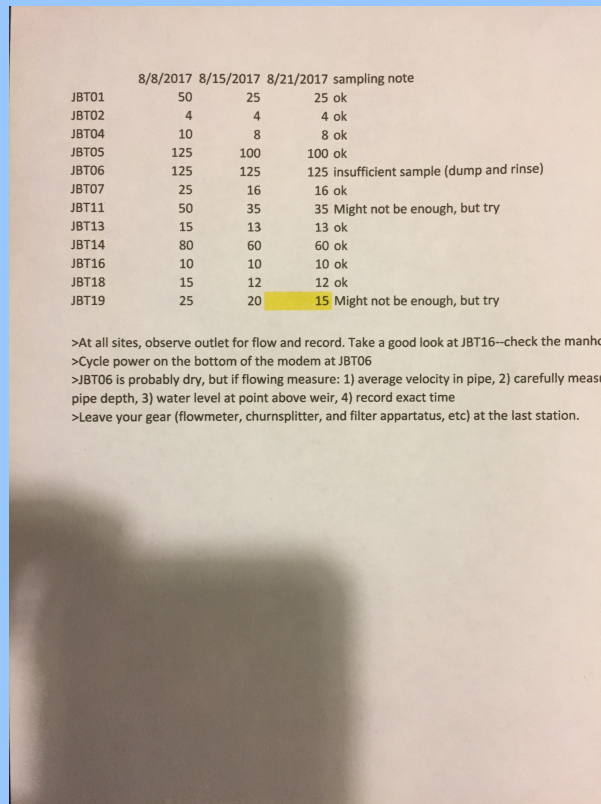
Yeah he can't handle crossing the ditches understandably. The sky is looking pretty gnarly so I'm trying to move through and get it done before it thunder storms

iMessage Message sent 8/15/2017 11:46:15 AM

Good luck

8/21/2017

iMessage Message sent 8/21/2017 11:02:54 PM



8/8/2017 8/15/2017 8/21/2017 sampling note

JBT01	50	25	25 ok
JBT02	4	4	4 ok
JBT04	10	8	8 ok
JBT05	125	100	100 ok
JBT06	125	125	125 insufficient sample (dump and rinse)
JBT07	25	16	16 ok
JBT11	50	35	35 Might not be enough, but try
JBT13	15	13	13 ok
JBT14	80	60	60 ok
JBT16	10	10	10 ok
JBT18	15	12	12 ok
JBT19	25	20	15 Might not be enough, but try

>At all sites, observe outlet for flow and record. Take a good look at JBT16--check the manhole
>Cycle power on the bottom of the modem at JBT06
>JBT06 is probably dry, but if flowing measure: 1) average velocity in pipe, 2) carefully measure pipe depth, 3) water level at point above weir, 4) record exact time
>Leave your gear (flowmeter, churnsplitter, and filter apparatus, etc) at the last station.

8/22/2017

iMessage Message received from Dan Curran 8/22/2017 9:32:36 AM

How many field dupes should I aim to collect?

iMessage Message sent 8/22/2017 9:36:08 AM

2 sets please.

8/25/2017

iMessage Message sent 8/25/2017 1:40:16 PM

Are you sure it was WIL1 that was active not WIL2?

iMessage Message received from Dan Curran 8/25/2017 1:41:49 PM

I am not there. It was the farther away station with the tipping bucket. There was no sample in any Carnot

iMessage Message sent 8/25/2017 1:42:19 PM

Ok. That's WIL1

iMessage Message received from Dan Curran 8/25/2017 1:43:11 PM

Yes that's what I thought

iMessage Message sent 8/25/2017 1:48:02 PM

Are you able to print labels and forms for SHE and send to Joshua next week?

iMessage Message received from Dan Curran 8/25/2017 1:51:16 PM

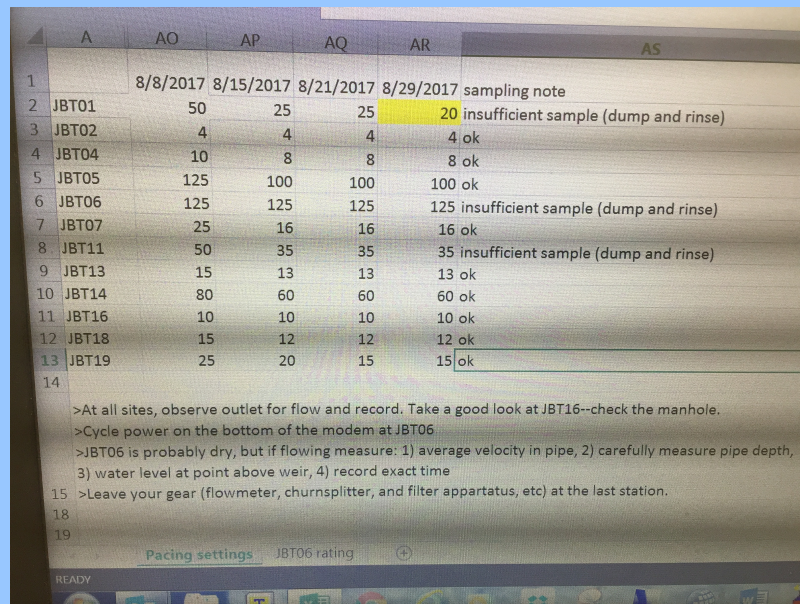
Absolutely. I'll take care of that Monday morning.

iMessage Message sent 8/25/2017 1:51:37 PM

Perfect, I'll write him now.

8/29/2017

iMessage Message sent 8/29/2017 7:02:12 AM



	A	AO	AP	AQ	AR	AS
1		8/8/2017	8/15/2017	8/21/2017	8/29/2017	sampling note
2	JBT01	50	25	25	20	insufficient sample (dump and rinse)
3	JBT02	4	4	4	4	ok
4	JBT04	10	8	8	8	ok
5	JBT05	125	100	100	100	ok
6	JBT06	125	125	125	125	insufficient sample (dump and rinse)
7	JBT07	25	16	16	16	ok
8	JBT11	50	35	35	35	insufficient sample (dump and rinse)
9	JBT13	15	13	13	13	ok
10	JBT14	80	60	60	60	ok
11	JBT16	10	10	10	10	ok
12	JBT18	15	12	12	12	ok
13	JBT19	25	20	15	15	ok
14	>At all sites, observe outlet for flow and record. Take a good look at JBT16--check the manhole. >Cycle power on the bottom of the modem at JBT06 >JBT06 is probably dry, but if flowing measure: 1) average velocity in pipe, 2) carefully measure pipe depth, 3) water level at point above weir, 4) record exact time >Leave your gear (flowmeter, churnsplitter, and filter apparatus, etc) at the last station.					
15						
18						
19						

Pacing settings JBT06 rating +

READY

iMessage Message sent 8/29/2017 7:02:37 AM

You do not need to collect TN splits.

iMessage Message sent 8/29/2017 7:03:01 AM

Please collect 2 sets of dupes. Pick two stations

iMessage Message received from Dan Curran 8/29/2017 7:03:10 AM

Hi Dave, I am meeting with Woodstock officials this morning and will do St. Albans tomorrow.

iMessage Message sent 8/29/2017 7:03:27 AM

Right! I forgot

iMessage Message received from Dan Curran 8/29/2017 7:03:44 AM

I'll plan to use this information unless there are any changes needed

iMessage Message sent 8/29/2017 7:04:02 AM

Cool. Have a good mtg.

8/30/2017

iMessage Message sent 8/30/2017 8:13:22 AM

No changes. Please sample 16 early because it is dry and sampling again. Do not restart the sampler

iMessage Message sent 8/30/2017 2:51:43 PM

Any surprises in St. Albans?

iMessage Message received from Dan Curran 8/30/2017 2:58:31 PM

Not yet, I'm nearly wrapped up. It looks like we're nearly completely out of millipore filters. I think I distributed the last of our shop supply to AGO stations and there's only a few left from Thomas's supplies.

iMessage Message sent 8/30/2017 3:06:38 PM

Ok, if the lab has more, could you pick them up when you drop off samples? I can call the lab

iMessage Message received from Dan Curran 8/30/2017 3:15:10 PM

Great, I'll check when I stop in soon

iMessage Message sent 8/30/2017 3:34:46 PM

Try to find Dan Needham. I called but did not get him. Alison said she would call him about it too. So he should get the message. Get as many as you can

iMessage Message sent 8/30/2017 5:00:47 PM

Hi Dan. JBT16 is still on bottle 4. Did you visit the station?

iMessage Message received from Dan Curran 8/30/2017 5:24:43 PM

Hi Dave, yes I visited and samples first thing this morning. Rereading your instructions I realize I misinterpreted them this morning.

iMessage Message received from Dan Curran 8/30/2017 5:25:37 PM

I sampled and cleaned everything, but I did not stop the program. Can it be done remotely?

iMessage Message sent 8/30/2017 5:28:44 PM

Ok. Just did it. It was dry, correct?

iMessage Message received from Dan Curran 8/30/2017 5:30:04 PM

The outlet wasn't flowing but there was water inside the manhole when I visited

9/1/2017

iMessage Message sent 9/1/2017 11:30:55 AM

Are you planning on St. Albans Tuesday or Wednesday next week? Sorry we did not get a chance to coordinate. I forgot you were taking a long weekend. Have fun.

iMessage Message received from Dan Curran 9/1/2017 11:36:00 AM

I was planning on heading to St. Albans on Tuesday

iMessage Message sent 9/1/2017 12:17:47 PM

Got it. Will send settings Monday night.

9/4/2017

iMessage Message sent 9/4/2017 9:56:35 PM

May have a thunderstorm overnight so I want to hold off on sending pacing settings. I will send by 7-8 tomorrow AM.

9/5/2017

iMessage Message sent 9/5/2017 8:03:00 AM

Good morning! Looks like you should have enough sample everywhere except JBT06, but only 4-6 squirts at a few of them. You need to collect TN splits and 2 sets of dupes. No changes in pacing settings.

iMessage Message received from Dan Curran 9/5/2017 8:16:08 AM

Ok sounds great!

9/11/2017

iMessage Message sent 9/11/2017 5:14:49 PM

Was WS100 the nasty outfall? That was the only positive pad that was hanging. Ws100 cb5 and cb22 were negative.

iMessage Message received from Dan Curran 9/11/2017 5:20:49 PM

No I believe the nasty one was WS290. WS100 is a large system on pleasant st in Woodstock

iMessage Message received from Dan Curran 9/11/2017 5:22:30 PM

I'm surprised WS100 had no ammonia or chlorine. 0.25 mbas ~700 cond

9/12/2017

iMessage Message received from Dan Curran 9/12/2017 8:57:36 AM

As a heads up there wasn't a spare nozzle at Williston, so I had to take the one off the churn splitter for now.

iMessage Message sent 9/12/2017 9:01:13 AM

Ok.

9/13/2017

SMS Message sent 9/13/2017 9:46:51 AM

Hey Dan. What's up today? Turns out I don't know where you are...