

GRC 06

Ciniza

Monzeglio, Hope, NMENV

From: Steve Morris [smorris@giant.com]
Sent: Wednesday, January 25, 2006 3:44 PM
To: Monzeglio, Hope, NMENV
Subject: RE: OAPIS SKETCH

Hope,
I have been taking a clean empty 1 gallon distilled water bottle and dunking it in to the last portion of the water section of the OAPIS. As it is filled, I do get surface water. Once the gallon bottle is full, I fill the sample bottles right away.

The small trickle of water flows from the south side of the water section and I have been catching the sample on the north.
The reason for that is that it is easier to reach the water from that side.
I can, however, catch samples from right where the water exits the water section. (no problem)

During a storm event I could catch a sample of the water as it enters or exits the drain pipe.
The snow we got today didn't amount to enough moisture to see a difference at the OAPIS. Hopefully we will get more tonight.
If we do, would you like for me to catch a sample as it enters lagoon #1?
Let me know if this helps.
Thanx, Steve.

-----Original Message-----
From: Monzeglio, Hope, NMENV [mailto:hope.monzeglio@state.nm.us]
Sent: Wednesday, January 25, 2006 2:25 PM
To: Steve Morris
Subject: RE: OAPIS SKETCH

Steve

Thanks for the sketch. I figure email may be easier since we keep playing phone tag. I have questions on how you are collecting the effluent sample.

1. When you collect a sample for from the Old API separator are you taking a surface sample or scooping water from within the separator for a sample?
2. To clarify, the last few sampling events, was the sample collected from a point where effluent was flowing or trickling out of the Old API or from within the separator as stated in #1?
3. When you have a storm water event and you have effluent flowing out, are you able to obtain a sample from the flowing effluent coming out of the Old API or do you collect the sample from within the Old API?

I was not sure if there was a sample port at the X on the sketch. If you need clarification let me know.

Thanks

Hope

-----Original Message-----
From: Steve Morris [mailto:smorris@giant.com]
Sent: Wednesday, January 25, 2006 1:57 PM
To: Monzeglio, Hope, NMENV
Subject: OAPIS SKETCH

<<OAPIS.jpg>> Hi Hope,

Here is a quick sketch of the OAPIS.
The circled X is where I've been catching the samples.
I'll give you a call,
Thanx, Steve

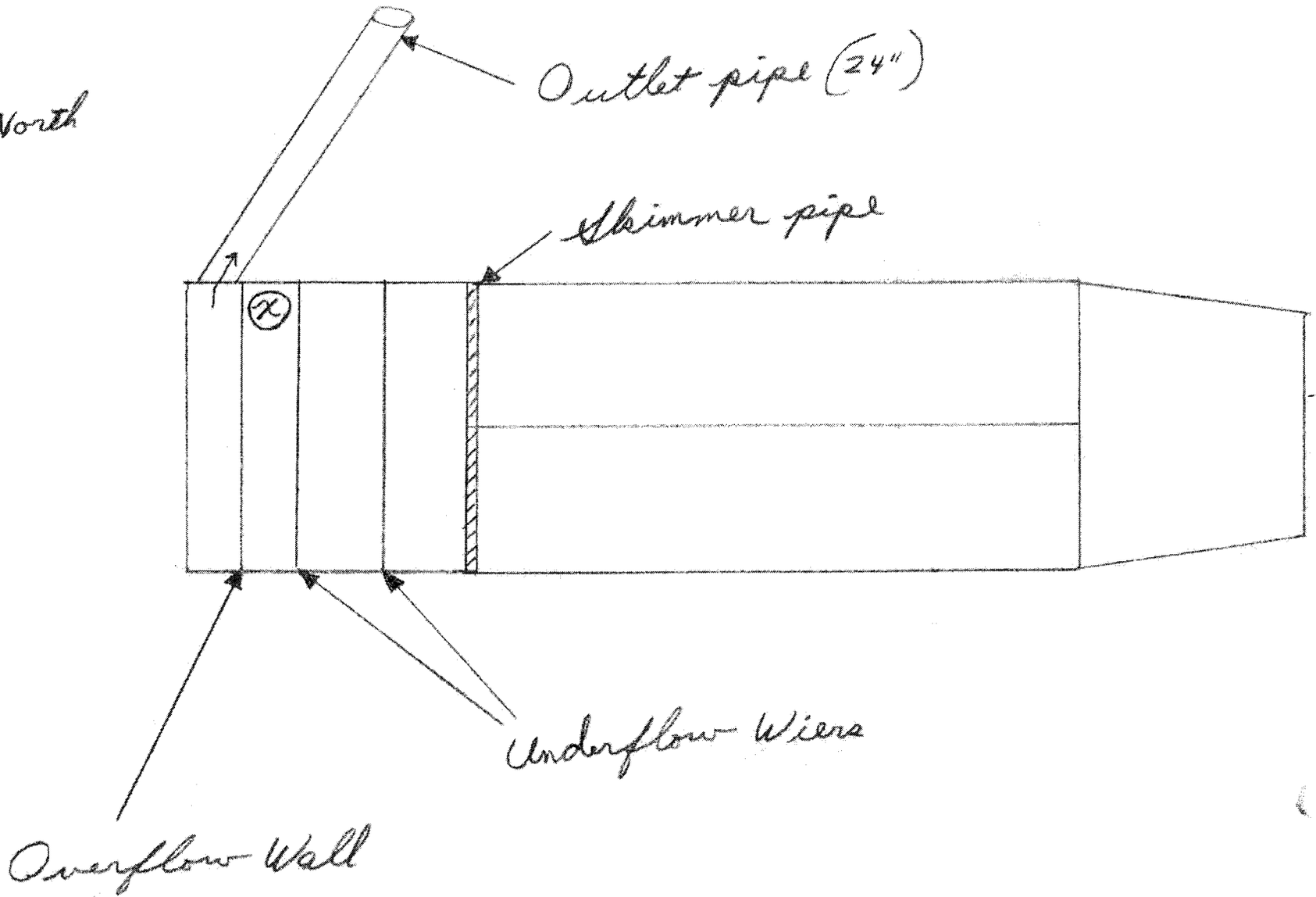
DISCLAIMER: The information contained in this e-mail message may be privileged, confidential and protected from disclosure. If you are not the intended recipient, any further disclosure, use, dissemination, distribution or copying of this message or any attachment is strictly prohibited. If you think you have received this e-mail message in error, please e-mail the sender at the above address and permanently delete the e-mail. Although this e-mail and any attachments are believed to be free of any virus or other defect that might affect any computer system into which they are received and opened, it is the responsibility of the recipient to ensure that they are virus free and no responsibility is accepted by Giant Industries, Inc. or its affiliates for any loss or damage arising in any way from their use.

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

DISCLAIMER: The information contained in this e-mail message may be privileged, confidential and protected from disclosure. If you are not the intended recipient, any further disclosure, use, dissemination, distribution or copying of this message or any attachment is strictly prohibited. If you think you have received this e-mail message in error, please e-mail the sender at the above address and permanently delete the e-mail. Although this e-mail and any attachments are believed to be free of any virus or other defect that might affect any computer system into which they are received and opened, it is the responsibility of the recipient to ensure that they are virus free and no responsibility is accepted by Giant Industries, Inc. or its affiliates for any loss or damage arising in any way from their use.

North

GRCC



Dwg. 012506
Jan. 25th 2006
S.C. Morris