



STATE OF
COLORADO

EnviroScan - DNR, OGCC <dnr_ogcc.enviroscan@state.co.us>

Fwd: Pierre B Release Sampling

1 message

Neidel - DNR, Kris <kris.neidel@state.co.us>

Wed, Nov 4, 2015 at 12:28 PM

To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

OGCC Scan,

Please upload the attached with the following information:

Unique identifier (REM/Spill/NOAV #, etc.): spill number 400914169, loc 443665

Document number (leave blank if one needs to be assigned):

Date received: 11/4/2015

Is data entry needed (Y/N): n

Notes: please upload this email to the above spill number and release point.

Thanks!

Kris Neidel
Environmental Protection Specialist Northwest Area
Colorado Oil and Gas Conservation Commission
Office [970-871-1963](tel:970-871-1963)
Cell [970-846-5097](tel:970-846-5097)



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

----- Forwarded message -----

From: **Neidel - DNR, Kris** <kris.neidel@state.co.us>

Date: Wed, Nov 4, 2015 at 12:26 PM

Subject: Re: Pierre B Release Sampling

To: Brian Dodek <BDodek@bonanzacrk.com>

2 samples from the Fan will be acceptable.

The already sampled location will be acceptable.

The only reason I omitted ec, sar and PH was because I believe there is a background SAR in the area, your BG

samples will clear that issue.

In short, your sampling, is acceptable. I will have this email uploaded to the database as record of the approval.

After I went out last week and saw how well they had cleaned up the free product i had a change of heart in the ditch.

Kris Neidel
Environmental Protection Specialist Northwest Area
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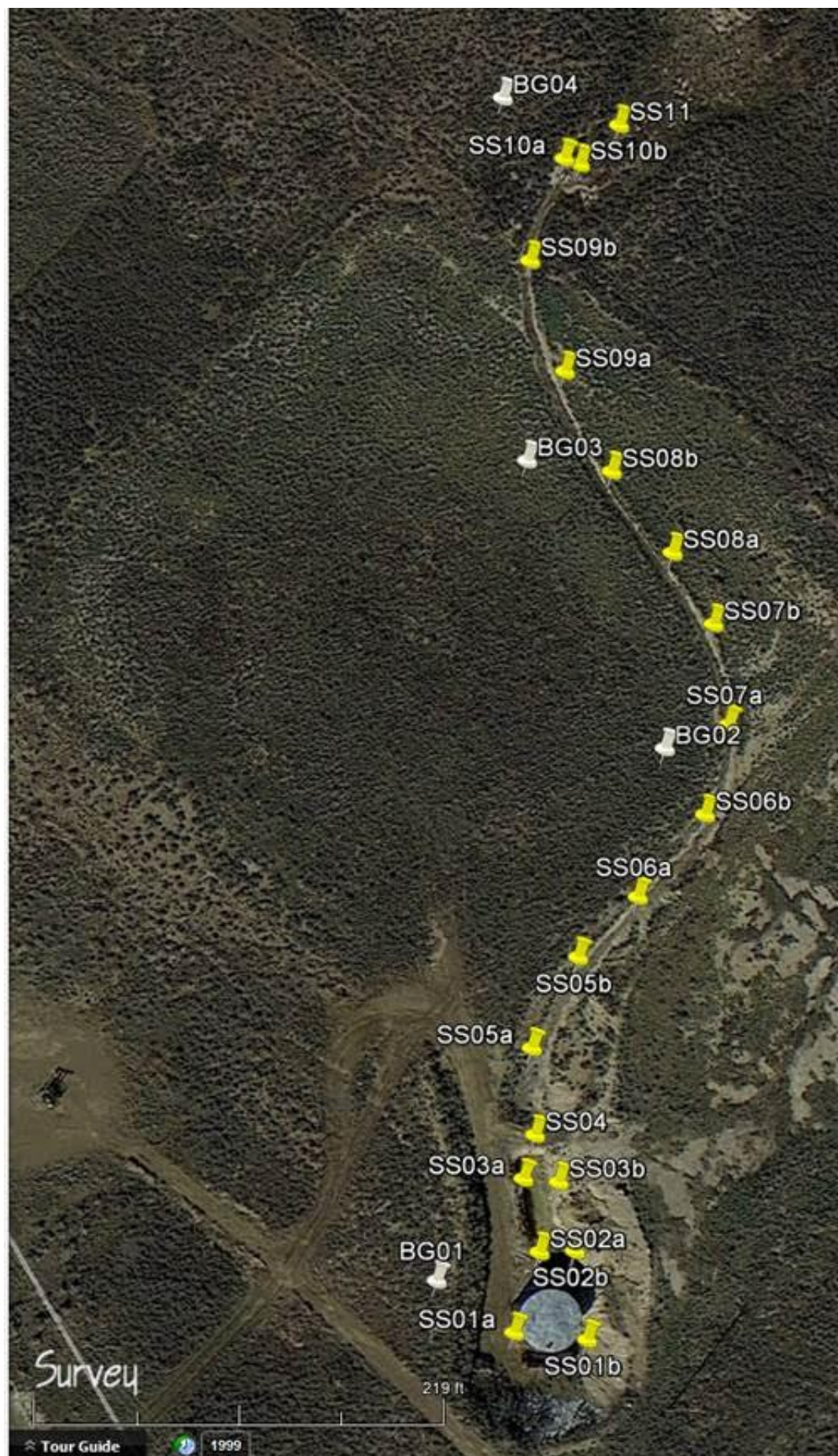


On Wed, Nov 4, 2015 at 10:58 AM, Brian Dodek <BDodek@bonanzacrk.com> wrote:

Kris,

Below is the diagram depicting the samples that were already collected on 11/3/15 along the Pierre B Tank release. Your comments on the approved Supp. Form 19 indicate we needed to take three discrete samples from the "fan". We collected one discrete and one two-point composite from the "fan" area. This is slightly less than your requested amount. However, you only asked for one sample in the spill path. We collected one two-point composite every approximate 100 feet. This is significantly more than you requested in the approved Supp. Form 19. Are the already sampled locations ok?

Also, during a previous conversation you requested EC, pH, SAR data as a possibility. This was not on your request on the approved Supp. Form 19. Are we ok to stick with BTEX, TPH-GRO, TPH-DRO on all 11 samples?



Thanks,

Brian

Brian Dodek, P.G.

Senior Environmental Specialist

Bonanza Creek Energy, Inc.

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