



Charles M
Keeports/R9/USDAFS
05/17/2007 04:15 PM

To Paul Weese/R9/USDAFS@FSNOTES
cc jamekline@state.pa.us, "Umholtz, Joseph"
<jumholtz@state.pa.us>

bcc

Subject Re: Stream?

Here are some other photos of Rock Run at the proposed but dropped stream crossings.

[attachment "rock run sedimentation 40307.JPG" deleted by Paul Weese/R9/USDAFS] [attachment "ds rock run xing 4030701.JPG" deleted by Paul Weese/R9/USDAFS]

Chuck Keeports
Hydrologist
Allegheny National Forest
ckeeports@fs.fed.us
(814)723-5180 ext. 227

Paul Weese/R9/USDAFS



Paul Weese/R9/USDAFS
05/17/2007 02:08 PM

To "Umholtz, Joseph" <jumholtz@state.pa.us>
cc jamekline@state.pa.us, Charles M
Keeports/R9/USDAFS@FSNOTES
Subject Re: Stream?

Good afternoon Joe,

These photos are of Rock Run. There has been a lot of recent OGM activity in the area (Duhring Resource Company/Art Stewart). This is in the vicinity (~200 feet) of where Duhring is proposing well site on 40-60% side slopes, and we're currently working with the DEP in reviewing Duhring's proposal. He had originally proposed two stream crossings in this area with 20 -30+% roads leading to the stream crossings. Art and Sheldon Winters, OGM Administrator on the Bradford District, laid out alternative routes that would eliminate the stream crossings, however, the side slope issue still exists. These are the proposed well sites we discussed last week that you may take a look at in early June when you're back in the area. We've noticed three stream crossings along Rock Run upstream of this area. These three crossings all need to be replaced because they're undersized and are failing (or have failed). One is along a Forest Road (a National Forest System road). It's scheduled to be replaced through a timber sale road package in the near future. However, a crossing upstream and downstream of the Forest Road crossing along non-system roads (oil and gas roads) are in severe need of replacement. If you need additional information, please let me know.

I apologize for my delayed response. I began drafting an e-mail the day you sent your e-mail, however, I've just been able to return to my desk to return to my e-mailing duties.

Take care,
Paul

[attachment "P0005173 Standard e-mail view.jpg" deleted by Charles M
Keeports/R9/USDAFS] [attachment "P0005175 Standard e-mail view.jpg" deleted by
Charles M Keeports/R9/USDAFS]

Paul Weese, PE
Oil, Gas and Minerals
Allegheny National Forest

(814) 362-4613 ext. 215 (voice)
pweese@fs.fed.us

"Umholtz, Joseph" <jumholtz@state.pa.us>



"Umholtz, Joseph"
<jumholtz@state.pa.us
05/09/2007 08:31 AM

To "Paul Weese" <pweese@fs.fed.us>
cc "Kline, James J" <jamekline@state.pa.us>
Subject Stream?

Paul,

What stream are these photos from? Is the sediment deposition from O & G activity?

<<P0005173 Standard e-mail view.jpg>> <<P0005175 Standard e-mail view.jpg>>

Joe Umholtz
Chief
Division of Surface Activities
Bureau of Oil & Gas Management
717-783-9643
jumholtz@state.pa.us

[attachment "P0005173 Standard e-mail view.jpg" deleted by Paul Weese/R9/USDAFS] [attachment "P0005175 Standard e-mail view.jpg" deleted by Paul Weese/R9/USDAFS]