



Carol
Russell/EPR/R8/USEPA/US

04/12/2004 11:13 AM

To Ted Fitzgerald <TFitzgerald@tu.org>

cc

bcc

Subject American Fork Canyon

Ted,

I was wondering what the next steps should be. I have initiated conversations with the Nonpoint Source Program in UDEQ and thought maybe a meeting in early May might be in order.

Carol Russell
EPA Mining Team
999 18th Street ste. 300
Denver, CO 80202-2466
303.312.6310
fax 303.312.6897
russell.carol@epa.gov

----- Forwarded by Carol Russell/EPR/R8/USEPA/US on 04/12/04 11:07 AM -----



Robert Herbert
<rherbert@utah.gov>

03/23/04 02:22 PM

To: Carol Russell/EPR/R8/USEPA/US@EPA

cc: Randy Taylor <RGTAYLOR@utah.gov>, Thomas Rushing
<TRUSHING@utah.gov>

Subject: American Fork Canyon

Carol,

Last Thursday my supervisor, Randy Taylor, gave me and Tom Rushing a briefing on the American Fork Canyon Home Rivers Project, which is being undertaken by Trout Unlimited. Tom Rushing is an environmental scientist in the surface water permitting section and has been assigned as the surface water consultant, and I have been assigned as the ground water consultant. We were given a copy of a 5-page project description and instructed to contact you regarding our roles as regulatory consultants for this project. Please let us know how we can assist you during the project preparation, development, plan approval, and implementation of the American Fork Canyon project.

Sincerely,

Rob Herbert, P.G.
Manager, Ground Water Protection Section
Division of Water Quality
Utah Department of Environmental Quality
801-538-6038



Ted Fitzgerald
<TFitzgerald@tu.org>
04/12/2004 09:33 AM

To Laura Hewitt <LHewitt@tu.org>
Carol Russell/EPR/R8/USEPA/US@EPA, "Fosburgh, Whit"
cc <WFOSBURGH@TU.ORG>, drogers@tu.org,
cwood@tu.org
bcc
Subject RE: Mining Grants from eNotes from NACD for March 30,
2004

In regard to Kennecott, when Alan and I met with Marcelle Shoop she indicated it would be Aprilish before she would be able to give us any feedback on potential funding.

Ted

-----Original Message-----

From: Laura Hewitt
Sent: Fri 4/9/2004 3:09 PM
To: Ted Fitzgerald
Cc: Russell.Carol@epamail.epa.gov; 'Fosburgh, Whit';
drogers@tu.org; cwood@tu.org
Subject: RE: Mining Grants from eNotes from NACD for March 30,
2004

Hi Ted,

Great lead, we should definitely apply for that. Check out the NEWF website to make sure it's not geographically restricted to the east. When will we hear from Kennecott on their potential interest? Let's talk with Chris about possible asking them for a specific amount of match funding since we'll need at least 1:1 non-federal match for this. On the grant front, make sure you have Whit and Dave in the loop. Have a great weekend.

Cheers,

Laura

Laura Hewitt
Watershed Programs Director
Midwest Conservation Director

Trout Unlimited - Midwest Office
222 S. Hamilton St., Ste. 3
Madison, WI 53703

608/250-3534 - phone

608/287-1179 - fax

lhewitt@tu.org www.tu.org

-----Original Message-----

From: Ted Fitzgerald

Sent: Thursday, April 08, 2004 2:40 PM

To: Laura Hewitt

Cc: Russell.Carol@epamail.epa.gov

Subject: FW: Mining Grants from eNotes from NACD for March 30,

2004

Laura,

Carol Russell with EPA sent me this lead to potential grants from USF&W for abandoned mine lands reclamation. The due date for applications is June 1, 2004. I plan on filing an application with them before then.

Any thoughts or directions?

Ted

-----Original Message-----

From: Russell.Carol@epamail.epa.gov

[mailto:Russell.Carol@epamail.epa.gov]

Sent: Thu 4/1/2004 12:46 PM

To: Ted Fitzgerald

Cc:

Subject: Mining Grants from eNotes from NACD for

March 30, 2004

of Conservation

pic10653.gif)

eNotes from NACD
Weekly News Briefs from the National Association

Districts
(Embedded image moved to file:

March 30, 2004
index to previous eNotes

Grants Available to Improve Water Quality and

Wildlife Habitat on

with the Office of
directly address
drainage and restore
projects may include,
facilities to
documented water
of native
run-off from abandoned
stabilize streambanks
restoration of wetlands
and planning and
implementation efforts and
address abandoned mine
drainage.

is on June 1,
funding. Go to
information.

Abandoned Mine Lands

The National Fish & Wildlife Foundation is partnering
Surface Mining to offer funding for projects that
sources of water quality impairment from acid mine
wildlife habitat on abandoned mine lands. Eligible
but are not limited to: installation of treatment
neutralize acidic conditions in stream segments with
quality impairments from acid mine drainage; planting
vegetation to stabilize spoil piles and reduce
mine lands; planting of riparian forest buffers to
and absorb run-off from abandoned mine lands;
that help absorb run-off from abandoned mine lands;
community outreach activities to prioritize
engage diverse community partners in efforts that
lands or water quality impacts due to acid mine

The deadline for applying for General Challenge Grant
2004. The grant awards between \$5,000 - \$100,000 in
www.nfwf.org for specific guidelines and eligibility