

Russell - DNR, Elliott <elliott.russell@state.co.us>

Pheasant Run Pit #M-2007-069

jat@tjbeltramo.com <jat@tjbeltramo.com> Reply-To: jat@tjbeltramo.com To: elliott.russell@state.co.us Mon, Oct 9, 2017 at 2:09 PM

Mr. Russell,

Attached are the pictures reflecting the corrective measures for Tamarisk (salt cedar) trees that were present at our Pheasant Run Pit. Please let me know if you require any further information.

Thank you,

Jamelea Tony J Beltramo & Sons, Inc.

6 attachments



Related to photo # 1 & 2 looking northwest & south.JPG 100K



Related to photo #1 & 2 looking northwest & south.JPG 90K



Related to photo #9, tamarisk looking south.JPG 97K

10/12/2017

State.co.us Executive Branch Mail - Pheasant Run Pit #M-2007-069

Relating to photo #3 new portion of site, looking east.JPG





Relating to photo #4-looking northwest.JPG 99K



Relating to photo 7-gallon drums removed.JPG 93K















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jat@tjbeltramo.com <jat@tjbeltramo.com> Reply-To: jat@tjbeltramo.com To: elliott.russell@state.co.us Thu, Oct 12, 2017 at 12:39 PM

Mr. Russell,

Attached is a copy of the approved weed control plan dealing with Tamarisk/Saltcedar. We dug them up using a backhoe, making sure to get the roots (see attached

picture) We will follow up in

the spring with the recommended herbicide treatment.

Thank you,

Jamelea

Tony J Beltramo & Sons, Inc.

On Wed 11/10/17 2:41 PM , "Russell - DNR, Elliott" elliott.russell@state.co.us sent:

> Jamelea,

- > Can you provide the Division with a summary of how the Tamarisk was
- > treated in accordance with the approved weed control plan.
- > Thank you
- > ELLIOTT RUSSELLENVIRONMENTAL PROTECTION SPECIALISTMINERALS REGULATORY

> PROGRAM

- > P 303.866.3567 x8132 | F 303.832.8106 | C 303.903.4456
- > 1313 Sherman Street, Room 215, Denver, CO 80203
- > | http://www.mining.state.co.us
- > On Mon, Oct 9, 2017 at 2:09 PM, wrote:
- > > Mr. Russell,
- > Attached are the pictures reflecting the corrective measures for
- > Tamarisk (salt cedar) trees that were present at our Pheasant Run Pit.
- > Please let me know if you require
- > any further information.
- > Thank you,
- > Jamelea
- > Tony J Beltramo & Sons, Inc.
- >
- >

2 attachments



root.jpg 827K





Saltcedar





MANAGEMENT

After managing saltcedar infestations, other vegetation must be established to prevent re-invasion. Competitive grasses and planted cottonwood cuttings have proven to be effective at reducing the chances of re-invasion. Contact your local Colorado State University Extension office or Natural Resources Conservation Service office for proper seed mix recommendations.

Mechanical and Chemical Control of Saltcedar

A buildozer or prescribed fire can be used to open up large stands of saltcedar. These methods must be followed up with an herbicide treatment of the resprouts when they are 1 to 2 meters tall.

Chemical Control of Saltcedar

For large stands of saltcedar that would essentially be monotypic, foliar applications of the herbicide Arsenal or Arsenal plus Roundup are effective. Late summer/early fall are optimum treatment times. This is recommended for areas that have little to no desirable shrubs and trees. In areas where woody native plants are present and their continued existence is desired, it may be necessary to cut and treat saltcedar stumps with an herbicide. This is referred to as the cut-stump method. Cuts should be made within 2 inches of the grounds surface, immediately followed by an herbicide application to the perimeters of the cut stems. The products Arsenal and Garlon are effective but must be applied within one minute after cutting because wound healing occurs very quickly and decreases herbicide penetration.

Russian Olive

