



STATE OF
COLORADO

Michels - DNR, Amber <amber.michels@state.co.us>

Potts Pit #2 Inspection Problem Deadline DUE

Baxter Kirkland <Baxter@sieteinc.net>

Fri, Jun 30, 2023 at 10:05 AM

To: "Michels - DNR, Amber" <amber.michels@state.co.us>, Brianna Kirkland <Brianna@sieteinc.net>, Brooke Boisvert <brooke@kirklandconstruction.us>, Tim Gerken <tgerken@telesto-inc.com>, Pete Saint <Pete@sieteinc.net>, "accounting@kirklandconstruction.us" <accounting@kirklandconstruction.us>

Amber,

We are requesting a 30 day extension on this matter.

Thank you,

Baxter W. Kirkland

From: Michels - DNR, Amber <amber.michels@state.co.us>

Sent: Friday, June 30, 2023 9:57 AM

To: Baxter Kirkland <Baxter@sieteinc.net>; Brianna Kirkland <Brianna@sieteinc.net>; Brooke Boisvert <brooke@kirklandconstruction.us>; Tim Gerken <tgerken@telesto-inc.com>; Pete Saint <Pete@sieteinc.net>; accounting@kirklandconstruction.us

Subject: Potts Pit #2 Inspection Problem Deadline DUE

Good morning,

This is a reminder that the deadline for the inspection problem cited in the January 2023 report (below) is due **today June 30, 2023**.

INSPECTION TOPIC: Revegetation

PROBLEM: Tamarisk (salt cedar) trees are present within or have volunteered into the permit area and are becoming established. This is a problem for failure to employ weed control methods for a state listed noxious weed species within the permitted area, and to reduce the spread of weeds to nearby areas as required by Rule 3.1.10(6).

CORRECTIVE ACTIONS: The operator shall implement the existing weed control plan for the site. The permittee/operator shall submit documentation of the weed control activities by 6/30/2023. This documentation may include, photographs of the weed control activities and documentation of treatment methods (mechanical, herbicide, etc.) used.

CORRECTIVE ACTION DUE DATE: 6/30/2023

If you will need additional time, please request an extension by **5:00PM today**.

Thank you,

Amber Michels

Environmental Protection Specialist

[Redacted]

[Quoted text hidden]