

**From:** Ingrid Campbell  
**To:** Dana Dean; Daron Haddock; James Owen; Kevin Lundmark; OGMCOAL; Pete...  
**Date:** 11/2/2010 5:02 PM  
**Subject:** 007001 White Oak, Internal, Daily Progress 11022010  
**Attachments:** 20101102175101.pdf

Hello All,

Attached is today's progress report for White Oak.

Not much progress was made today. Two employees used a dozer and a track hoe to roughen up the terraces to dry them out. The slopes are still too wet to spread biosolids, but it may be dry enough by tomorrow. The biosolid pile at the bottom of terrace A has a significant amount of water flowing around it and into the stream channel. Hopefully, the pile can be spread on the slopes tomorrow, otherwise, it may need to be moved. Pictures are in the white oak images folder.

Ingrid Campbell  
Environmental Scientist II  
Coal Regulatory Program  
Division of Oil Gas & Mining  
1594 W North Temple, Suite 1210  
PO Box 145801  
Salt Lake City, UT 84114-5801  
801-538-5318  
IngridWieser@utah.gov

DOGM, Daily Construction Progress Report

White Oak Stabilization Project

C/007001

PO 560 12000000007

NTP issued October 5, 2010. Expected contract completion date 11/19/2010 (45 calendar days from NTP)

Date: 11/2/10 M  W Th F S

Crew Size: 2 Supervisor: TIM Hours: 9:00 to 7:00

Crew Names: Kevin, tim

Equipment: track hoe, dozer

down from 12 to 2 for

General description of work performed, equipment/material deliveries, etc:

Scarfing access roads to get them to dry. Will try to spread bio solids tomorrow. Water ponding behind biosolid pile @ west end of terrace B (Dozer pushed water down side channel)

WORK items approved: TIM left in early afternoon to buy supplies for dozer.

Problems/delays and proposed or actual resolution. DOGM action required?  Yes  No

to wet to spread bio solids. Uppermost drop structure has water going around it. Tim said they would repair later today or tomorrow.

Visitors & purpose:

Temp: 20 30 40 (50) 60 70 80 90 100 Comments: Very sunny, should dry slope out if conditions persist
Sky: (fair) pc mc cldy ovrcst rain snow
Ground: dry wet (muddy) snow 3" on North facing slope frozen

Project is approximately 7 days behind schedule

Inspector: [Signature]

Water flowing around biosolids pile located at bottom of terrace A. Biosolids may be running into stream (stream has odor further down.) Pile needs to be spread asap or moved.