

DAILY CONSTRUCTION PROGRESS REPORT
-- INSPECTOR --

Project: White Oak Mine Site Date: 11/19/2003 M T **W** Th F S Su

Crew: Ledcor - 5, Wayment - 0 Supervisor: Ledcor -Wayne Helsel Hours: 7:00 am to 5:30 pm

Equipment: Ledcor - 1 D10 Dozer, 1 D9 Dozer, 1 345B Excavator, 2 Cat 730 Haulers, 1 Cat 725 Hauler

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

The 345B excavator was loading spoils from central area below pits A and B into the three haulers. The material was dumped at the base of the west end of pit A and the D10 dozer was casting the material down to pit B to cover the west end of that highwall. Muddy conditions made it difficult for the haulers to make it up the ramp to pit A and the road had to be regraded by the dozer on occasion.

During the morning and early afternoon, the D9 dozer was grading at the base of the pit E highwall to prepare for hauling spoils to the pit. At 2:30 pm, the D9 moved to grade at the base of pit B. As described in Priscilla's inspection report from yesterday (11/18/2003), some topsoil from undisturbed ground to the southeast had been pushed to the base of pit B and mixed with spoils.

Two men from Wheeler were working to repair the second D9 dozer.

No activity from Wayment's crew.

YARDS MOVED: ~4,000 CY
TOTAL MOVED TO DATE CY
TOPSOIL MOVED: None added to pit B CY
AREA SEEDED: None
RIPRAP None used yet

POTENTIAL ISSUES: On 11/18/2003, topsoil was graded from southeast of pit B and pushed and mixed with spoils at the base of pit B. I inspected this area as per Priscilla's instructions and didn't see the quantity that she saw the day before (~750 cy). There was clearly some topsoil mixed with spoils at the base of pit B as evidenced by color and plant debris, but the bulk of what Priscilla had seen appeared to have been covered. Wayne Helsel claimed that only about 9 CY topsoil had been graded into the pit B area. I told him that no topsoil is to be buried and it is to be segregated. It did not appear practical to me to segregate the remaining topsoil mixed with spoils at pit B.

Portions of the berm and pile of material at the bend in the newly graded access road to pit B needs to be pulled back onto the road before the site is left for the winter.

The top 20-30 feet of the pit D highwall is not covered even though the plan says that the pit D highwall is to be completely covered. Wayne Helsel is going by the drawings that show this remaining highwall left.

Wayne is having trouble finding someone to clear the snow from the entrance road to the mine area.

Visitors & purpose: None

PICTURES TAKEN YES X NO

Temp: 20 30 **40** 50 60 70 80 90 100 Comments:
Sky: **fair** pc mc cloudy overcast rain snow
Ground: dry wet **muddy** **snow 3" to 6"** frozen

DOGM: Steve M. Fluke 12/02/2003