

Best Work Management Practices Lower Bridge Road Mine Site

These are actions that need to be done here and now.

1. When operating equipment at the site, a water truck would be used to control dust on dirt roads and control dust from earthmoving operations. Pre-wet areas if dust is a possibility during earthmoving operations.
2. The company will keep their eye on the weather to predict if winds are going to pick up and appropriate actions will be done to prevent dust from blowing; either watering or dust suppressants will be applied.
3. Investigate the use of dust suppressants and then come up with a plan to control wind blown dust with the use of dust suppressants. Report to the Department on when and how the dust suppressants will work. Apply the dust suppressant to control the dust if the application of water is not working to control the dust.
4. Install wind breaks where needed.
5. Do not operate equipment at the site when the winds pick up to prevent dust from blowing around the area.
6. Water rights for the use of the new water well will be expedited.
7. The watering system (Privet irrigation system), piping and equipment to operate the water system will be shipped and placed on the ready to be installed as soon as possible.
8. Install irrigation system as soon as the grading is completed.
9. Select the native seed and have it sent to the site.
10. Plant the seed (hydroseed or other methods) as soon as possible to insure growth and irrigate the seeded areas.
11. Insure the seeded areas are cared for (watered) to insure plant growth. What is the watering schedule?

Goal of Best Work Management Practices is to prevent visible emissions blowing off of the site.