PLANTING REPORT

1. SPOIL/SOIL SAMPLING
   a. Type of test(s) performed
      - Soil water pH
      - Buffer pH
      - Active sulfide
      - Potential acidity
   b. Number of acres represented by sample(s)
      #1 #2 #3 #4 #5 #6 #7 #8 #9 #10
   c. Soil water pH of sample(s)
      #1 #2 #3 #4 #5 #6 #7 #8 #9 #10
   d. Who collected the samples in the field
   e. Name of laboratory that performed the test(s)

2. LIMING
   a. Was agricultural limestone or equivalent used in liming process? Yes No
   b. Amount of agricultural lime required to stabilize spoil/soil at pH 6.0 Ave. tons/acre
   c. Actual amount of agricultural lime applied Ave. tons/acre
   d. Was agricultural lime incorporated Yes No If yes, to what depth inches

3. FERTILIZING
   Date applied
   Analysis and application rate applied:
   N, P₂O₅, K₂O @ Lbs./acre N, P₂O₅, K₂O @ Lbs./acre
   N, P₂O₅, K₂O @ Lbs./acre N, P₂O₅, K₂O @ Lbs./acre

4. SEEDING
   a. Grasses
      Date seeded @ Lbs./acre @ Lbs./acre @ Lbs./acre
      @ Lbs./acre @ Lbs./acre @ Lbs./acre
   b. Legumes
      Date seeded @ Lbs./acre @ Lbs./acre @ Lbs./acre
      @ Lbs./acre @ Lbs./acre @ Lbs./acre
   c. Trees/shrubs
      Date seeded @ (No.)(Lbs./acre) @ (No.)(Lbs./acre) @ (No.)(Lbs./acre)
      @ (No.)(Lbs./acre) @ (No.)(Lbs./acre) @ (No.)(Lbs./acre)
   d. Were legumes inoculated with correct rhizobium Yes No
   e. Was seedbed scarified prior to planting of grasses and legumes Yes No

5. MULCHING
   a. Type of mulch applied
   b. Amount of mulch applied (tons/acre) (lbs./acre) (cu.yd./acre)
   c. Acres receiving mulch
   d. Acres planted to small grain in lieu of mulch
   e. Type of small grain planted @ Lbs./acre @ Lbs./acre
   f. Will small grains be mowed to prevent competition with permanent species Yes No

Signed: Operator Date
         Bond Specialist Date
         Inspector Date

SME-23 3/05