

#### G960017-01-0-PV

1. Southwest arm, station 9+50 installing 72in culvert piping.

NOTE; date on film is not correct, these photos were taken wk. of 2/2/96

## G960017-02-0-P

2. Southwest arm station 9+50 showing 72" culvert pipe ready to wrap joints with geotech material.





3. Southeast arm, at station 106:00 showing 72"culvert pipe.

G960017-03-O-PN



### G960017-04-0-P

4. Southwest arm at station 111.00 showing 36" culvert piping on bedding.

## G960017-05-0-P

5. Southwest arm looking south at culvert crossing 111:00





6.Southwest arm organic material removed from culvert crossing station 111:00

G960017-06-O-P



# G960017-07-0-P

7. Southwest arm showing the mound of organic material removed from sta. 111:00 culvert crossing.

## G960017-08-0-P

8. Southwest arm showing another view of organic material, sta. 111:00





9. Southwest arm ,A closeup of the organic material at sta>111:00

G960017-09-0-P



### G960017-10-0-P

10. Southwest Arm at station 111:00 a closeup view of the organic material we encounter

### G960017-11-0-P

11.Southwest arm showing a closeup view of organic material removed from culvert crossing at Station 111:00





12.Southwest arm standing at station 111:00 looking west at station 123:00

G960017-12-0-P



### G960017-13-O-P

13. Southwest arm excavating for the 60" culvert pipe at station 123:00.

#### G960017-14-O-P

14. Southeast arm Station 110:00 disking of subbase material.





15. Southeast arm between stations 107:00 and 110:00, organic material to be removed

G960017-15-O-P



### G960017-16-O-P

16. Southeast arm showing an excavated area to identify extent of organic depth, between stations 107&110,

### G960017-17-O-P

17.A close up view of the organic material between stations 107&110

> 18.A close up view of the organic material between stations 107&110.

G960017-18-O-P



## G960017-19-O-PV

19. Southwest arm showing grader wind rowing area of organic material.

### G960017-20-O-P

20. Another view of organic material to show extent at stations 107&110 southwest arm..





21. This is the same area but a different view to help show the extent.

G960017-2! -O-P



#### G960017-22-O-P

22. Removing organic material stations 107 & 110, SW arm.

### G960017-23-O-P

23. Southeast arm showing mean depth of organic material approx. 24" SE arm station 110:





24. Southwest Arm at station 9:50 conducting moisture content test of the soil. The cow was removed and is now traveling well.

G960017-24-0-PVNE