

G960031-01-0-P

1. Southwest Arm at station 92+60 culvert crossing installing the concrete plugs in top of pipe.

G960031-02-O-P

2. Southwest Arm at station 92+60 culvert crossing showing the concrete pipe lifting holes, plugged in foreground and the back hoe clearing out an area for peagravel installation.





G960031-03-O-P

3. Southwest Arm at station 92+60 in the foreground and the pipeline crossing and then future out, culvert crossing 89+00 in the background.



G960031-04-0-P

4. Southwest arm at station 92+60 getting ready to backfill culvert pipe with peagravel in the back ground. The equipment operators finely got into a photo.

G960031-05-0-P

5.Southeast Arm station 132 +00 excavating and spreading berm material



G960031-06-0-PV

6. Southeast Arm at station 130+00 disking berm material to remove moisture for compaction



G960031-07-0-P

7. Southeast Arm at station 115+00 looking north at the results of disking berm material.

G960031-08-0-P

8. Southeast Arm at station 120+00 looking SE, working the material to remove moisture.



G960031-09-O-PY

9. Southeast Arm at station 120+00 looking SE at excavating trench for berm material.



G960031-10-0-P

10. Southeast Arm at station 120+00 looking North at partially excavated trench.

G960031-11-0-PV

11.Southeast Arm at station 118+00 excavating for fill with minimum amount of moisture.





12. Southeast arm at station 131+00 excavating for berm fill.

G960031-12-0-P



G960031-13-0-P

13. Southeast Arm at station 130+00 showing berm material pile that has been excavated from the trench.

G960031-14-0-P

14. Southeast arm at station 132+00, spreading out berm material to start the drying process.



G960031-15-0-P

15. Southeast Arm at station 132+00 looking north at base prior to starting the disking operation.



G960031-16-0-P

16.Southeast Arm at station 132+00 looking NW before starting disking in foreground and the disking operation on going in the background.

G960031-17-0-P

17. Southeast Arm looking north at station 120+00 looking at berm construction.



G960031-18-O-P

18. Southeast Arm at station 128+00 looking at the drying of berm material.



G960031-19-O-P

19. Southeast Arm showing a temporary drain ditch to assist in the removal of rain water from the berm area.

G960031-20-O-PV

20.Southeast Arm at station 1126+00 showing construction drain ditch used for the removal of rain water.



G960031-21-0-P

21. Southeast arm at station 124+00 looking at a closeup of the disking operation



G960031-22-0-P

22. Southeast Arm at station 123+00 looking north at material drying out from disking operation.

G960031-23-O-P

23. Southeast arm at station 128+00 disking operation.



G960031-24-0-P

24. Southeast arm at station 128+00 looking at disking operation.