



G960142-01-O-PV

1. Southwest Arm at station 36+00 looking SW at trench excavation and spectators.

G960142-02-O-P

2. Southwest Arm at station 36+00 looking NE at trench excavation.



G960142-03-O-P

3. Southeast Arm looking NW at station 110+00





G960142-04-O-P

4. Southeast Arm at station 110+00 looking SW at compaction roller working material to meet Spec.

G960142-05-O-P

5. Southwest Arm at station 120+00 showing excavating and spreading berm fill material



G960142-06-O-P

6. Southeast arm, at station 105+00 looking NW at spreading and drying fill material..



G960142-~~07~~-O-P

7. Southwest Arm at station 119+00 drying a new lift of material.

G960142-~~08~~-O-P

8. Southwest arm at station 109+00 showing disked material ready for compaction roller..



G960142-~~09~~-O-P

9. This is the new Challenger that replaced the dozers for pulling disks. note: the rubber drive train.



G960142-10 -O-P

10. Southwest arm at station 118+00 Showing preparing for soil compaction test.

G960142- 11 -O-P

11. Southwest arm at station 109+00 showing excavation of trench for fill.



G960142-12 -O-PV

12. Southwest arm at station 109+00 HO team reviewing site progress, left to right , Fred Asiri, John Blasius, & Otto Matherny.

G960142-13-O-~~Q~~V

13. Southwest Arm at station 120+00 conducting soil compaction test.



G960142-14-O-P

14. Southwest Arm at station 113+00 looking NE at compacted berm fill.



G960142-15-O-P

15. Southeast arm at Apex looking at base prep being done



G960142-16-O-P

16. Southwest Arm at Station 2+00 looking SW at berm as it enters apex area.

G960142-17-O-P

17. Southeast Arm at Station 108+00 looking NW at Challenger disking moist material.



G960142-18-O-P

18. Southeast Arm at station 96+00 showing disking operation



G960142-19-O-PV

19. Southeast arm showing the fine material flying from disk which enhances the drying process

G960142-20-O-PV

20. Southwest Arm at Station 126+00 showing berm material being spread , another lift!



G960142-21-O-P

21. Southeast arm at station 108+00 looking SE . showing another lift being placed.





G960142-22-O-P

22. Southwest arm at station 76+00 looking SW at compacted berm fill just prior to compaction test.

G960142-23-O-P

23. Southwest Arm at the pipeline crossing looking south as pipeline intersects the berm.



G960142-24-O-P

24. Southeast Arm at Dixie Power line crossing showing new location of 80 ft. pole to make more room for construction. (see red circle)