

G960122-

G960122-01-O-P

1. Southwest arm at station 73+00 showing small imprint that the tire is making on compacted soil.

G960122-02-0-P

2. Southwest arm at station 73+00 looking SW at culvert 92+60, at pipeline location.





G960122-03-O-P

3. Southwest arm at station 73+00 showing the quality of soil after compaction is done.

1



G960122-04-O-P

4. Southeast arm #1 at station 97+00 showing berm material after being plowed up with grader to remove moisture.

G960122-05-0-P

5. Southwest arm at station 79+00 showing excavated material being spread to create a lift of berm.





G960122-06-O-P

6. Southwest arm at station 79+00 showing construction of a lift of berm.



G960122-07-O-PV

7. Southwest arm at station 41+00 looking NE showing the height of berm about half the finished height.

G960122-08-O-P

8. Southwest arm #2 at station 43+00 showing organic material being excavated so acceptable soil may be installed.





G960122-09-O-P

 Southwest arm showing berm construction at station 98+00.



G960122-10-O-P

10. Southwest arm #2 at station 98+00 showing the extent of organic material (left side of photo).

G960122-11-O-P

11. Southwest arm #2 at station 98+00 showing the organic material.





G960122-12-0-P

12. Southwest arm at station 82+00 looking NE at pipeline crossing in background. Note: organic material on right.



G960122- 13-O-P

13. Southwest arm at station 80+00 looking NW at the extent of organic material on left.

G960122-14-O-P

14. Southwest arm at station 121+00 looking NE at base preparation showing exposing organic material to be removed.





G960122-15-0-P

15. Southwest arm at station 121+00 showing removing organic material to facilitate berm base construction.



G960122- 16-0-PV

16. Southwest arm at station 11+00 excavating good material from trench for berm construction.

G960122-17-0-P

17. Southwest arm #2 at station 19+00 building berm with excavated material.





G960122-18-O-P

18. Birds and cows watching and discussing the new look of their home.



G960122-19-O-P

19. Southwest arm at station 27+00 showing disked material on berm drying out for compaction.

G960122-20-O-P

20. Southeast arm at station 97+00 showing organic material removed and acceptable material installed in its place.





G960122-21-O-P

21. Southeast arm at station 100+00 looking SE at berm approximately one foot below finish grade.



G960122-22-O-P

22. Southeast arm at station 116+00 plowing a low area after rain to dry out soil base for compaction.

G960122-23-O-P

23. Southeast arm at station 87+00 showing disked material in foreground and compaction in the background.





G960122-24-O-PV

24. Southeast arm at station 86+00 showing berm building operation and clear skies.