

### G960166- O1 - O-P

1. Southwest Arm at station 38+00 Installing 24in. RCP Pipe balance line between ditches.



2. Southwest Arm at Station 38+00 looking northeast at trench.





#### G960166-02-OPV

3. Standing at construction site yard looking southeast at Apex area and result of a storm.



# G960166- 04-0-P

4. Stranco equipment waiting on bench for the game to start.

G960166-05 - O-PV

5. Apex area showing effects after rain shower.





# G960166- 06- O-P

6. Apex area showing clearing after the storm.



### G960166- 07 - O-P

7. Stranco equipment being serviced and awaiting for conditions to be favorable to start work.

### G960166-08-0-P

8. Apex area looking southeast at soil conditions after working the drying process.





#### G960166-09-0-P

9. Apex area looking southwest at Arm #2. The soil is being dried.

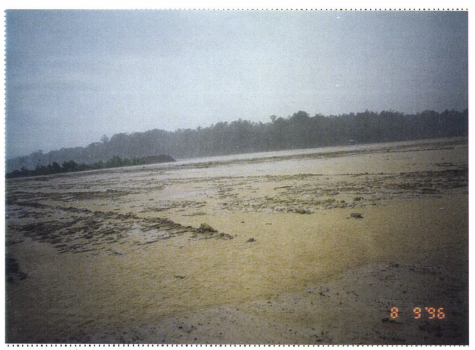


#### G960166- 10 - O-PV

10. Apex area showing the plastic sleeve for one of the settling plates.



11. Apex area showing rain just starting "see clearing spot in clouds upper left corner."





G960166-12-0-P

12. More rain.



### G960166- 13 - O-P

13. Some shot as previous picture, but raining much harder. Notice right side of picture where rain is more prominent.

#### G960166- 14 - O.P

14. Same shot as previous two pictures. Notice the rain passing through.



# 3 12 35

#### G960166- 15 - O-P

15. ABMB survey crew checking settlement plates at Apex area.



# G960166- 16 - O-P

16. Apex area looking down Southeast Arm #1 showing preparations of soil for more fill.

# G960166- 17-0-P

17. Apex area looking at the Southwest Arm #2. This area still too wet to work.





### G960166-18 - O-PV

18. Southeast Arm berm, cutting side slopes and spreading material for a new lift.



# G960166- 19 - O-PV

19. Southeast Arm, working side slopes, up on top of berm.

# G960166- 20 - O-P

20. Southeast Arm showing the pumping out of culvert crossing 27+00 to complete Rip Rap installation.





#### G960166-Z1-O-P

21. Southeast Arm showing a close-up of previous photo. Notice the sediment washed from berm (foreground).



#### G960166-22 - O-P

22. Southeast Arm looking a site office background and trimming of side slopes, moving material up on top of berm.

### G960166-23 - O-P

23. Southeast Arm, at culvert crossing 27+00 inlet, showing earth dam and pumping operation for Rip Rap work.



# G960166-24-0-P

24. Forty ton trucks standing by waiting to haul when berm permits travel.