



G960030-OI-O- P

Segregating the existing Tumbleweed in preparation for burning.



G960030-02-0-P

Burning Tumbleweed northwest arm.



G960030-03-0-PV

Burning Tumbleweed northwest arm.



G960030-04-0-P

Typical repaired pipe joint using a Dresser Coupling at one end and a o-ring hub joint on the other end.



G960030-Q5-O-P

Typical air vent, installed at all high point to prevent damage to the system at start up of the pump.



G960030-06-0-PV

Men at work, repair of the waterline to the pond.



G960030-07-0-

Concrete pour continues while under stringent monitoring.



G960030-08-O-

Concrete pour continued for the walls at the Corner Station.



G960030-09-0-P1

Complete poured foundation wall.



G960030-10-0-1

Placing concrete for the Temporary transformer slab.



G960030-11 -O-P

PUD supplied electrical bake-out vaults



G960030-12-O-PV

Typical PUD installed electrical bake-out vault.

WA, Hanford
March '96
Day of March 14th
No captions at
this time.

G960030-13-O-PV

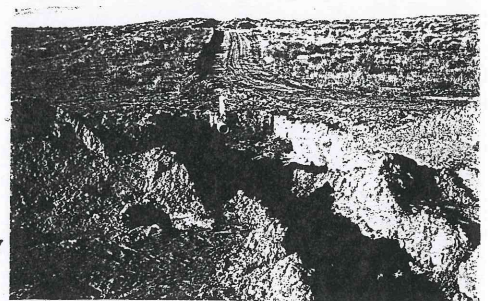


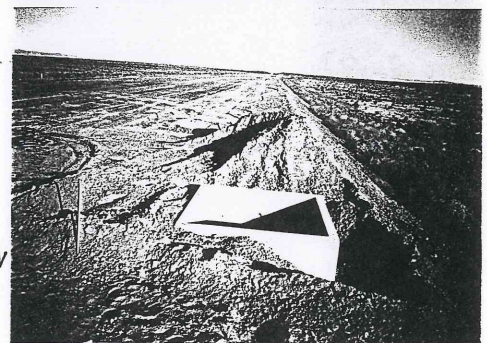


G960030-14 -O-PV

WA, Hanford
March '96
Day of March 14th
No captions at
this time.

G960030-15-O-PV





G960030-16-O-PV



G960030-17-O-P

Northwest arm looking west, road closed for Tumbleweed burning.



G960030-18 -O-P

Equipment ready for Tumbleweed burning, Fire Department on stand by.



G960030-19-O-P

First lighting of the tumbleweed, northwest arm.



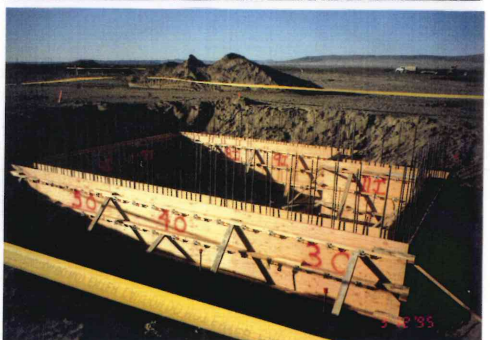
G960030-20-0-P

Typical Vacuum
Equipment Interface
Slab Walls forming
and re-bar
installation.



G960030-21 -O-P

Typical Vacuum Equipment Interface Slab Wall forming and re-bar completed.



G960030-22-O-P

Typical Vacuum
Equipment Interface
Slab Wall, forming
and re-bar
completed. Inspected
and ready to pour
concrete.



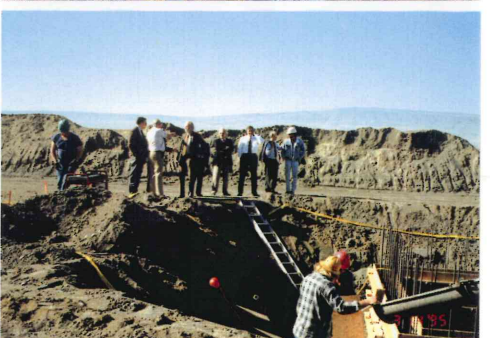
G960030-23-0-1

Day of the first concrete pour for the Vacuum Equipment Interface Slab at the northwest arm Mid Station.



G960030-24-0-1

Successful start of concrete placing.



G960030-25-0-1

Rigorous inspection and witness Team.



G960030-26-0-

Quality Assurance inspector at site



G960030-27-0-F

Slump Test, Spec. 3", actual 3 1/4"



G960030-28-0-1

Air entrainment test. spec 5-7% actual 7%