



G960132-01-0-P



G960132-02-O-P

12 " diameter pipe sleeve was installed under the beam tube slab at the northwest arm near the corner station. (three views).



G960132-03-O-P



G960132- 04-O-P

Stub-up of the bakeout power conduit at the service entrance.



G960132-05-O-P

Typical concrete duct bank



G960132-06-O-P

View from the service entrance to the bake-out box. (typical)



G960132-07 -O-P

DOE personnel are taking water samples at well No. 1



G960132-08-O-P

CBI temporary power supply trench.



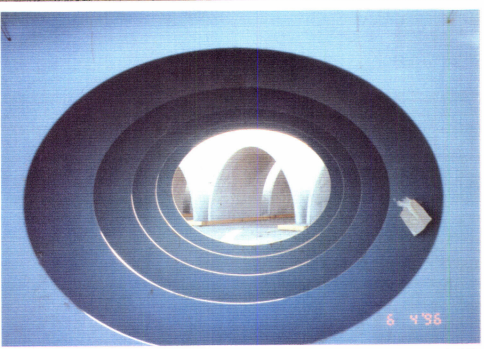
G960132-09-O-P

The PUD power cable, installed at the well No. 1.



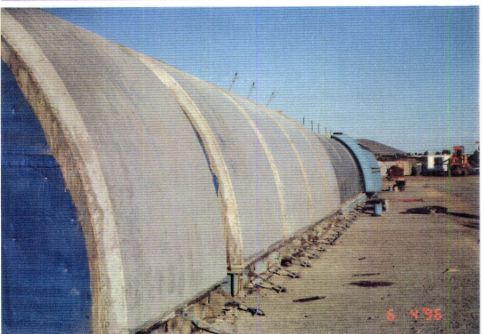
G960132-10-O-P

Enclosure for the steam generating equipment at the Acme precast yard.



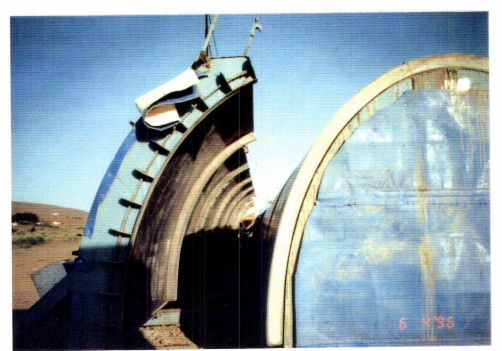
G960132-11 -O-₽

View through the "C" type beam tube enclosure module transport equipment



G960132-12-O-P

View of newly casted type "C" enclosutre nmodules.



G960132-13-O-P

Form removal activity od newly casted type "C" modules.



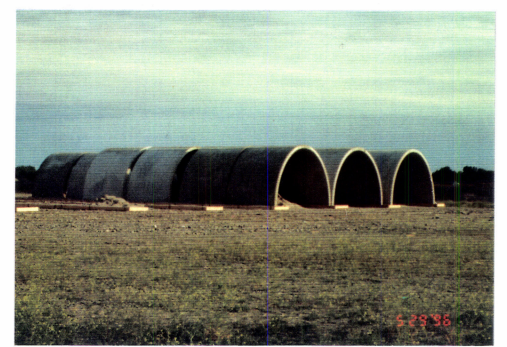
G960132-14 -O-PV

Another view of the form removal activities.



G960132-15-O-P

Newly casted type "C" enclosure modules.



G960132-16 -O-₽



G960132- 17-O-P

General view of the completed beam tube enclosures.



G960132-18-O-P