

## APPENDIX A 1991

### Photographs

- ° Mill Site Before and After 1991 Demolition
- ° Leach Circuit Demolition
- ° CCD Equipment and Building Demolition
- ° Precipitation Equipment Demolition
- ° Precipitation Building Demolition
- ° Borrow Pit Disposal and Cover
- ° Wooden Stave Disposal

**Mill Site Before and After 1991 Demolition**

1 9 9 1



**Mill Site  
Prior to any 1991 Demolition**



**Mill Site  
Finish of 1991 Demolition**

**Leach Circuit Demolition**



1991



**Leach Circuit  
Demolished Leach wooden tanks  
Wetting and preparing to load 1991**



**Leach Circuit  
Loading of Wooden Staves 1991**

## CCD Equipment and Building Demolition

1 9 9 1



**CCD Building  
Starting Demolition of CCD 1991**



**CCD Building  
Pulling equipment and sumps out before continuing demolition of building. 1991**

1991



**CCD Building  
Continued Demolition 1991**



**CCD Building  
Continued Demolition 1991**

1 9 9 1



**CCD Building  
Continued Demolition 1991**



**CCD Circuit  
Foreground Demolished Clair Floc Wooden Stave Tank  
Background Demolished CCD Building and #6 Thickner 1991**

1 9 9 1



**Process Piping  
Flattened and ready for transport to Borrow Pit #2 1991**



**CCD /Roped off restricted decommissioning area 1991**

## Precipitation Equipment Demolition

1 9 9 1



**Yellow Cake Dryer  
Notice storage of dryer in front of Precip Building Doorway 1991**



**Yellow Cake Dryer  
Dryer being unloaded in  
Borrow pit #2 1991**

1 9 9 1



**Yellow Cake Dryer**  
Dryer unloaded and unwrapped ready to be demolished  
RSO giving instructions to demo crew 1991



**Yellow Cake Dryer**  
Dryer being wet down prior to starting demolition;  
precautions taken to control yellow cake dust, if any 1991

1 9 9 1



**Yellow Cake Dryer  
Still wetting down and demolition started. 1991**



**Yellow Cake Dryer  
Dryer demolished and ready for burial in Borrow Pit #2. 1991**

1 9 9 1



**Precipitation Tanks  
Tanks being unloaded in Borrow Pit #2 1991**



**Yellow Cake Storage Bin  
Bin is getting wet down while being demolished in Borrow Pit #2 1991**

**Precipitation Building Demolition**

1 9 9 1



← Precipitation (Mill) Building prior to starting demolition. Notice roped off restricted decommissioning area. 1991

Precipitation (Mill) Building starting demolition. Note wetting siding as a precaution to control yellow cake dust, if any. → 1991



1991



Precipitation (Mill)  
← Building. Wetting and  
Demolition Continued 1991



**Borrow Pit Disposal and Cover**

1 9 9 1



**Borrow Pit #2  
Prior to Mill Materials Disposal in Borrow Pit 1991**



**Borrow Pit #2 Covered  
Finish of 1991 Disposal**

1991



**Borrow Pit #2  
Placement of Base in Borrow Pit 1991**



**Borrow Pit #2  
Placement of Mill Material in Borrow Pit 1991  
Showing a maximum lift of 2.5 feet**

1 9 9 1

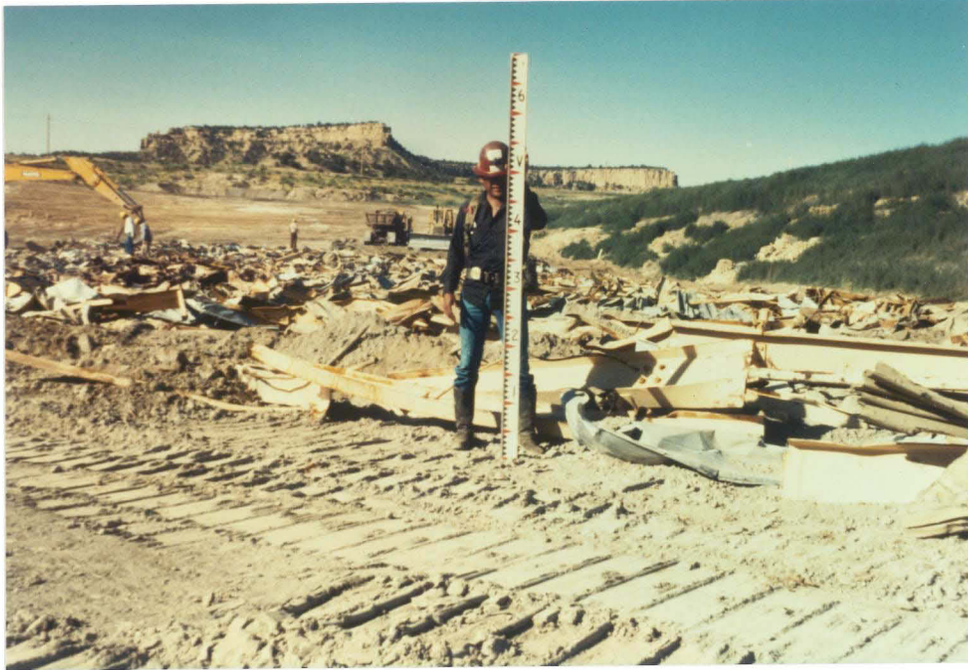


**Borrow Pit #2  
Area Showing Material Layout 1991**



**Borrow Pit #2  
Closer Picture of Material Layout Showing Type of Material  
and Flattened Pipe. Pipe looks like Caterpillar tracks 1991**

1991



**Borrow Pit #2**

The equipment in the background cutting up the material and laying it. The truck full of dirt for covering material and dozer standing by to push the cover on. Rod man showing again maximum lift of 2.5 feet 1991



**Borrow Pit #2  
Barrels full of Lab ore  
samples. 1991**

## Wooden Stave Disposal

1991



**Wooden Staves**  
Staves being unloaded in south end of Borrow Pit #2 1991



**Air photo showing the wooden stave burning which took place in Borrow Pit #2  
The smoke is in common wind direction. Also direction of special air samples  
and Site C air samples. 1991**

## APPENDIX B 1992

### Photographs

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1 9 9 2



**Mill and Catch Basin Area. Note catch basins are across State Road 566 on the tailings side. Starting 1992**



**Mill and Catch Basin Area  
Finish 1992**

1 9 9 2



**CCD Basement Walls and Floor  
Prior to Starting of Wet Sand Blasting 1992**



**#6 Tunnel Area. CCD Basement Wall and Floor  
After Sandblasting 1992**

1 9 9 2



**CCD Basement Walls  
Starting of Wet Sandblasting 1992**



**CCD Basement Floors  
Starting of Wet Sandblasting 1992**

1992



**#6 Tunnel**  
**Starting of sandblasting tunnels 1992**



**#6 Tunnel**  
**Completed wet sandblasting 1992**

1 9 9 2



**CCD Basement**  
**Notice clean walls and pillars**  
**Filling of CCD basement with clean dirt 1992**



**CCD Basement**  
**Notice clean walls and bulkheaded tunnel,**  
**compaction of fill in basement 1992**

1 9 9 2



**CCD Ground Level Floor or Basement Ceiling  
being demolished after partial fill and compaction of basement 1992**

1992



**CCD Thickner Floor  
after wet sandblasting 1992**



**CCD Thickner Floor  
Foundation stem wall demolishing 1992**

**1 9 9 2**



**CCD Thickner Floor ready for covering.  
Stem wall has been removed and excavation around the Thickner completed 1992**



**CCD Thickner Floors  
The last two thickner floors being covered 1992  
Notice bulkhead in center of thickner floor**

1 9 9 2



**SX Circuit  
prior to demolishing 1992**



**SX Circuit area after completion of demolition 1992**

1 9 9 2



**SX Circuit. Part of scrub settler taken apart and excavation of west side to remove piping and emergency concrete impoundment 1992**



**SX Circuit  
Top and piping being demolished 1992**

1 9 9 2



**SX Circuit  
Concrete emergency impoundment excavation 1992**



**SX Circuit  
Concrete settler wall demolishing 1992**

1 9 9 2

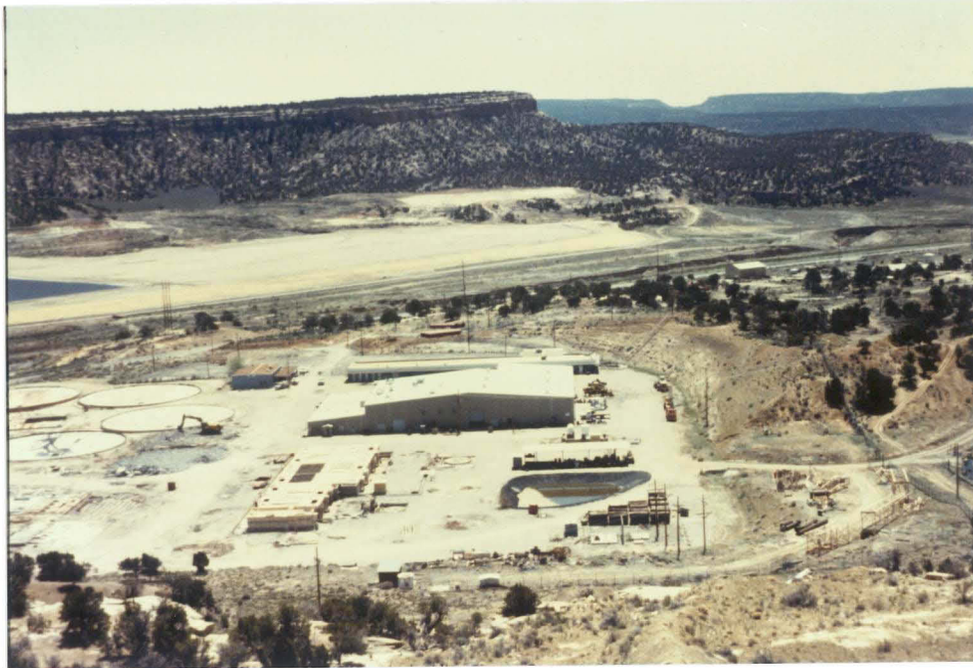


SX Scrubber Sump removed from scrubber settler and covered with material to prevent yellow cake loss from sand. Also, roped off area until time to dispose of it in Borrow Pit #2 1992

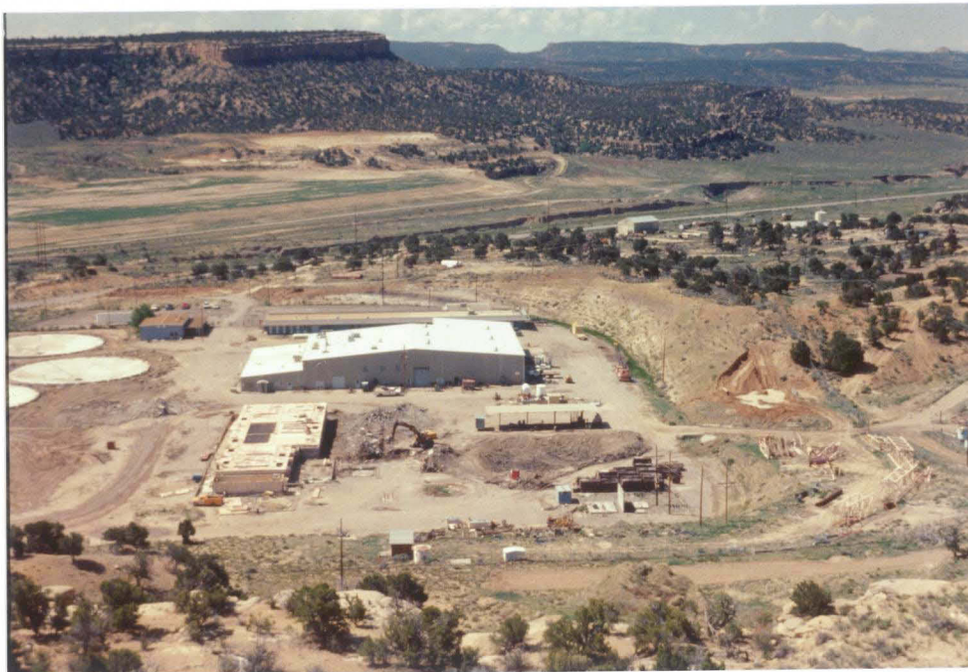


SX Scrubber Sump buried below ground level and dirt piled on top and flagged off to keep equipment from accidentally digging it back up during the continued 1992 burial of other materials.

1 9 9 2



**SX Emergency Catch Basin to the right of SX  
prior to emptying water and excavation 1992**



**SX Catch Basin excavation 1992  
Notice equipment excavating pipe from SX to catch basin**

1 9 9 2



**SX Emergency Catch Basin Area  
filled, compacted and graded 1992  
Notice on right-hand side of picture, soil borrow area used  
for fill of all mill site where required**

1 9 9 2



Process area outlined in picture from left to right and then south consists of floors and foundations of grinding and leach, then precipitation and south to boiler, Clair Floc and raffinate tank areas. Prior to excavation 1992



Same as above  
Excavation in progress 1992

1 9 9 2



**Precipitation, boiler, Clair Floc, and raffinate tank  
area excavation in progress 1992**



**Grinding and leach area excavation in progress  
1992**

1 9 9 2



**Ore pad and catch basins across from mill area on east side of State Road 566., prior to excavation 1992  
Notice ongoing excavation on ore pad and mill process area**



**Ore pad, catch basins and mill process area  
completed excavation and grading 1992**

**1 9 9 2**



**(#2) South catch basin and portion of ore pad  
finish excavation and grading 1992**



**(#1) North catch basin and portion of ore pad  
finish excavation and grading 1992**

1 9 9 2



**Ore Pad 1992**



**Excavation 1992**



1 9 9 2



**Grizzly. Filling up 1992**



**Grizzly. Tunnel filling 1992**

1 9 9 2



**Grizzly. Compaction of fill. 1992**

1 9 9 2



**Sewer Plant  
Prior to removal and excavation 1992**



**Mill east perimeter and sewer plant area, excavation and grinding. Notice two fences instead of one shown on prior picture. One is a temporary fence for purpose of removing regular fence in order to complete cleanup of contaminated soils. 1992. Notice also red culvert from prior picture has been removed.**

1 9 9 2



**Mill east perimeter and sewer plant area  
Completion of excavation and grading. Temporary fence is being taken down  
and permanent fence is back up 1992**

1 9 9 2

**Borrow Pit #2  
Beginning of 1992**



**Borrow Pit #2  
Completion of 1992**

1992



**Borrow Pit south area, wood staves and concrete to be spread out and buried  
1992**



**Borrow Pit #2, largest piece of concrete disposed of measuring 5 feet  
which shows we maintained no lifts higher than 5 feet. 1992**

1 9 9 2



**Borrow Pit #2**  
**Looking south showing equipment spreading concrete materials**  
**on east side of Borrow Pit. 1992**



**Borrow Pit #2**  
**Looking north, again showing materials**  
**spread out on east side of Borrow Pit #2. 1992**

1 9 9 2



**Borrow Pit #2. Looking west, equipment covering materials disposed of from mill. Also shows in the foreground the area where concrete is buried.**