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Flood Control Landfill Photos 1991-92: Wickenburg, Cave Creek, Chandler, Northwest Regional & Morristown

Flood Control District of Maricopa County-FCD

Landfills

Wickenburg (pictures taken 8/30/91)

1. Gas station adjacent to landfill.
2. Scrap metal area - west side.
3. Scrap metal area - east side.
4. Hartman Wash - looking southwest.
5. Hartman Wash - looking northeast
6. Active cell adjacent to Hartman Wash.
7. Active cell - close up of photo #6.

Cave Creek (pictures taken 8/20/91)

1. Used battery collection area. Underside of collection area is lined.
2. Fuel dispensing tank. Note wall containment.
3. Scrap storage area, behind fuel tank.
4. Plastic lining used under battery collection area.
5. Landfill cell.
6. Landfill cell.
7. Northern boundary berm. Note Cave Creek in Background.
8. Northern boundary berm.

(pictures taken 11/20/91)

1. Off-site drainage into eastern channel, on eastern boundary of closed portion facing NE.
2. Outfall from CC property, picks up drainage from photo #2.
3. Top of closed landfill, finished portion.
4. Active area, facing south.
5. Area to be covered (6 months), facing west.
6. Future use pit, facing SSE.
7. Future use pit.
8. Future use pit, facing NNE.
9. Future use pit, facing west.

(pictures taken 7/30/92)

1. Point of concentration along western boundary. Collects drainage form outer berm surface. Facing northeast, upstream.
2. Facing north along western berm. Outside drainage flows south along base of berm.
3. Facing south along western berm. Drainage from outside berm flows north.
4. Facing southwest. Concentration point at toe of berm. Wash continues southwest and turns south.
5. Facing north northeast. Dump area.
6. Facing southwest. Subbasin boundary from southwest corner of landfill berm. Wash on left flows past landfill; wash on right (background) is same as shown in #4.
7. Facing west along south berm, from southeast corner. Major wash intersects landfill berm.
8. Facing north from southeast corner, along eastern berm. Major wash (same as left side in #6) to the right (east).
9. Facing northeast from western boundary berm, at the intersection of the wash and the future use pit boundary.
10. Facing SSE. Wash entering form left (NE), in foreground, intersects berm on east side.

11. Facing north. Haul road and office in background, along east berm. Dump area to left (west).
12. Facing north along north part of western berm. Notice bermed up area in background. Dump area is approximately 100 feet behind camera.
13. Facing south along west berm. The wash (shown in #4) is behind the truck. Runoff from outside the berm flows south to this wash.
14. Facing west. Cave Creek in background. From northwest corner of capped area. No evidences of runoff drainage.
15. Facing south from top of capped area along west drop off. No rills or other evidences of runoff.
16. Where drainage from transfer area is retained. Facing southwest.
17. Facing north, along west side of VMY area and transfer basin. Small retention area.

Chandler (pictures taken 8/21/91)

1. Retention basin, south side.
2. Retention basin, north side.
3. Retention basin, center area.
4. Retention basin, center area.
5. Excavation for new cells.
6. Fuel area near entrance.
7. Fuel area near entrance.
8. Portable fuel tanks.
9. Parking area and dumpster storage area.
10. Ocotillo Road drainage ditch.

Northwest Regional (pictures taken 11/20/91)

1. Top of module facing east.
2. The operational area, facing south.
3. On-site drainage, facing south.
4. Off-site drainage, facing south (parallel to photo #3).
5. Pipes at the end of module #1.
6. Phase 1 area, property outfall that drains (2) west modules.
7. Active area from the road, facing east.
8. East end of active area, facing west.

(pictures taken 7/29/92)

1. Facing north, drainage from upstream "detention area" into lower drainage area.
2. Downstream from #1. Dumping area to west, facing south.
3. East of and parallel to wash in #1 and #2, facing north (upstream). This drainage eventually flows into main wash.
4. Wash crossing, facing west, flow spreads out, not good site.
5. Facing southeast, downstream wash, (off the aerial). Approximately 500 ft. south of road. Flow is concentrated here. Between road and this point, drainage is primarily desert (no active area).
6. Facing west, drainage from lower berm, facing upstream. This stream enters the main wash behind camera (east of camera). Note 3 pipes in background.
7. Facing south, from top of north berm. Main entry berm.
8. Facing northwest from top of berm. Runoff does not cross road.
9. Channel carrying flow from west. Notice stilling basin on right. Runoff collected from outside berm. Facing north-northwest.
10. New drainage berm in foreground. "Upper" detention area in background. Facing southeast.
11. Facing south, downstream swale outside of Phase #1 fence This swale does not collect runoff from vehicle maintenance yard (along western, left side of photo).

Morristown (pictures taken 11/20/91)

1. Inactive landfill and transfer station, facing east.
2. Inactive landfill.
3. Transfer station, facing west.

LANDFILLS

Wickenburg Landfill (pictures taken 8/30/91)



1. gas station adjacent to landfill



2. scrap metal area - west side



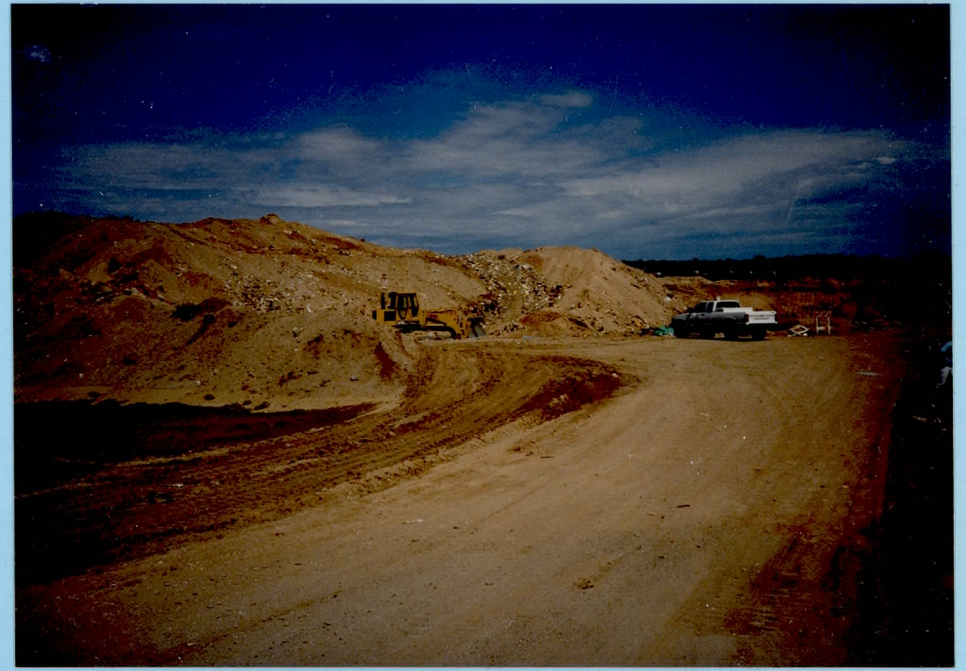
3. scrap metal area - east side



4. Hartman Wash - looking southwest



5. Hartman Wash – looking northeast



6. active cell adjacent to Hartman Wash



7. active cell – close of photo #6

Cave Creek Landfill

(pictures taken 8/20/91)



1. Used battery collection area. Underside of collection area is lined.



2. Fuel dispensing tank. Note wall containment.



3. Scrap storage area, behind fuel tank.



4. Plastic lining used under battery collection area.



5. Landfill cell.



6. Landfill cell.



7. Northern boundary berm. Note Cave Creek in background.



8. Northern boundary berm.

Cave Creek Landfill (CCL) (pictures taken 11/20/91)



Drainage entering Cave Creek Landfill property from east. Facing NE, 20 Nov 91



1. off-site drainage into eastern channel, on eastern boundary of closed portion, facing NE

2. outfall from CCL property, picks up drainage from photo #2



3. top of closed landfill, finished portion



4. active area, facing south

Cave Creek Landfill (CCL) (pictures taken 11/20/91)



5. area to be covered (6 months), facing west



6. future use pit, facing SSE



7. future use pit



8. future use pit, facing NNE

Cave Creek Landfill (CCL) (pictures taken 11/20/91)



9. future use pit, facing

Chandler Landfill (pictures taken 8/21/91)



1. Retention basin, south side.



2. Retention basin, north side.



3. Retention basin, center area.



4. Retention basin, center area.



5. Excavation for new cells.



6. Fuel area near entrance.



7. Fuel area near entrance.



8. Portable fuel tanks.

Chandler Landfill

(pictures taken 8/21/91)



9. Parking area and dumpster storage area.



10. Ocotillo Road drainage ditch.

Northwest Regional Landfill (NRL) (pictures taken 11/20/91)



1. top of module facing east



2. the operational area, facing south



3. on-site drainage, facing south



4. off-site drainage, facing south, (parallel to photo #3)

Northwest Regional Landfill (NRL) (pictures taken 11/20/91)



1. top of module facing east



2. the operational area, facing south



3. on-site drainage, facing south



4. off-site drainage, facing south, (parallel to photo #3)

Northwest Regional Landfill (NRL) (pictures taken 11/20/91)



5. pipes at the end of module #1



6. Phase 1 area, property outfall that drains (2) west modules



7. active area from the road, facing east



8. east end of active area, facing west

Morristown Landfill (pictures taken 11/20/91)



1. inactive landfill and transfer station, facing east



2. inactive landfill, facing ?



3. transfer station, facing west