



03 9 28









ADDENDUM

Exhibit No.

Description

1A	Reserve pit; note that the plastic liner is ruptured.
1B	This is what is left after the drilling rig is shut down.
1C	Holes in the liner; fluids have leached into the soils.
1D	Work over pit.
1E	Unlined pit.
1F	Pit with trash; the berm material will be pushed in at closure.
1G	Hydrocarbons in pit.
1H	Trash in pit.
1I	Drying stage.
1J	Drying stage.
1K	Drying stage.
1L	Drying stage; the materials that were dumped on edge will likely be put back in.

ADDENDUM

Exhibit No.

Description

1M	Cover up stage; contamination is readily visible.
1N	Coverage and closure commences.
1O	Dozer at work; in proximity to a wash and gulley; rain water comes through Pecos River drainage.
1P	Finished (?) product.
1Q	Finished (?).
1R	Finished (?).
1S	The fly-off or drain-off frm closed pit has killed vegetation.
1T	Ditto.
1U	The fence line shows that there is either fly-off or drain-off away from the original pit site.
1V	Is this reclaimed, restored, and revegetated?
1W	Is this clean?
1X - 1LL	Miscellaneous photographs.







Exhibit 1C

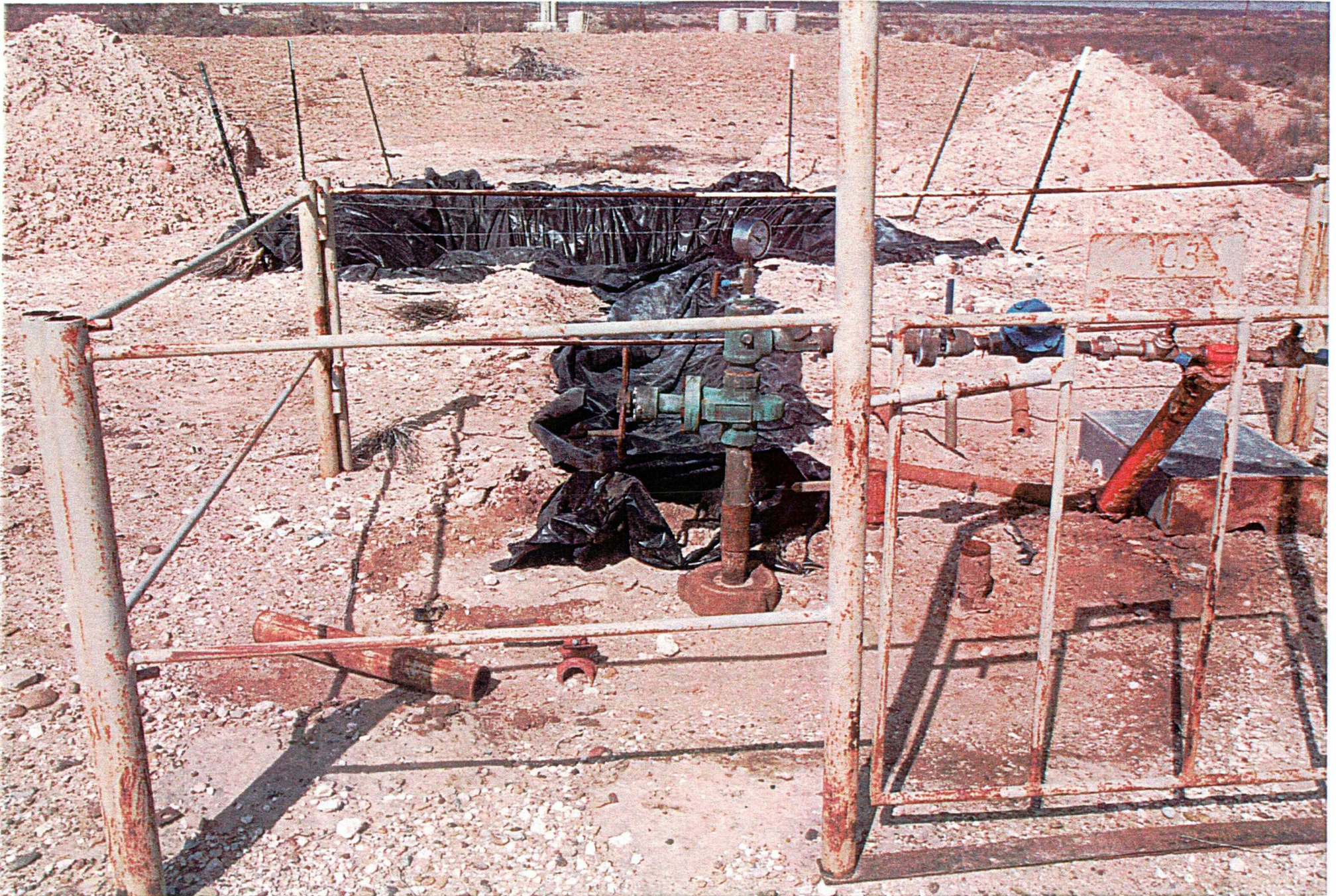


Exhibit 1D



Exhibit 1E



Exhibit 1F



Exhibit 1G



Exhibit 1H



Exhibit 11

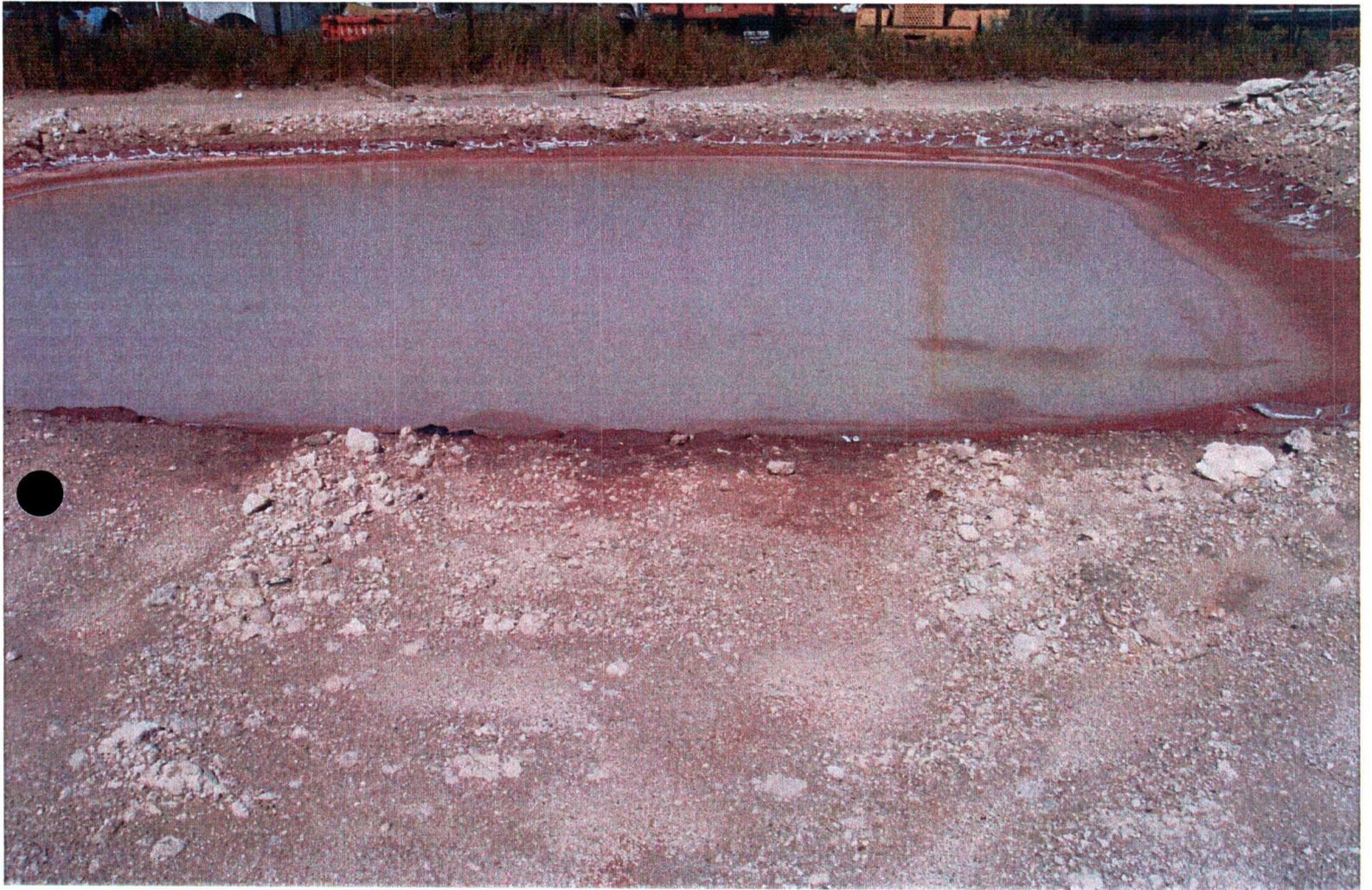


Exhibit 1J



Exhibit 1K



Exhibit 1L



Exhibit 1M



Exhibit 1N





Exhibit 1P



Exhibit 1Q



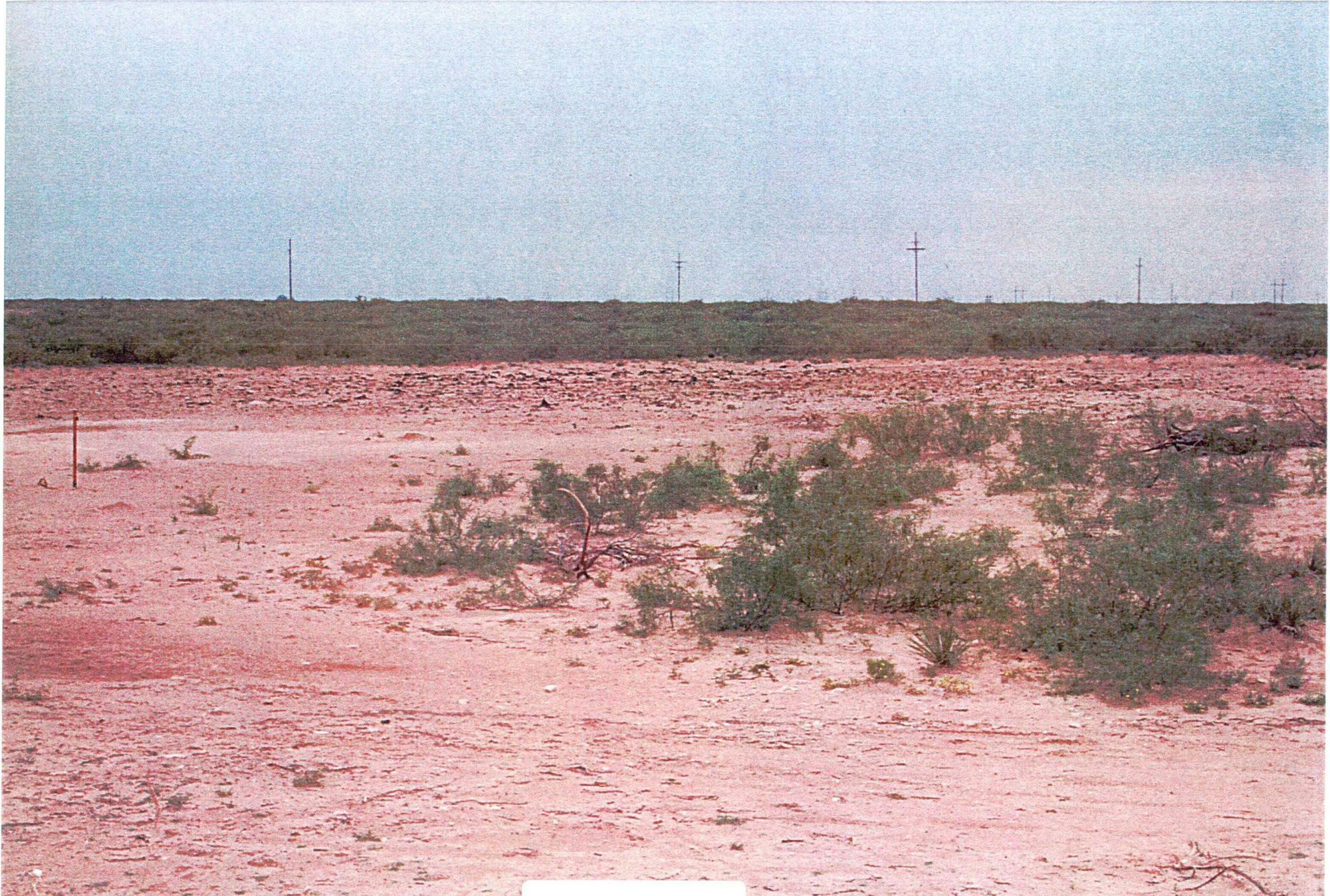


Exhibit 1S







Exhibit 1V



Exhibit 1W





Exhibit 1Y



Exhibit 1Z



Exhibit 1AA



Exhibit 1BB



Exhibit 1CC



Exhibit 1DD



Exhibit 1EE



Exhibit 1FF



Exhibit 1GG



Exhibit 1HH



Exhibit 111

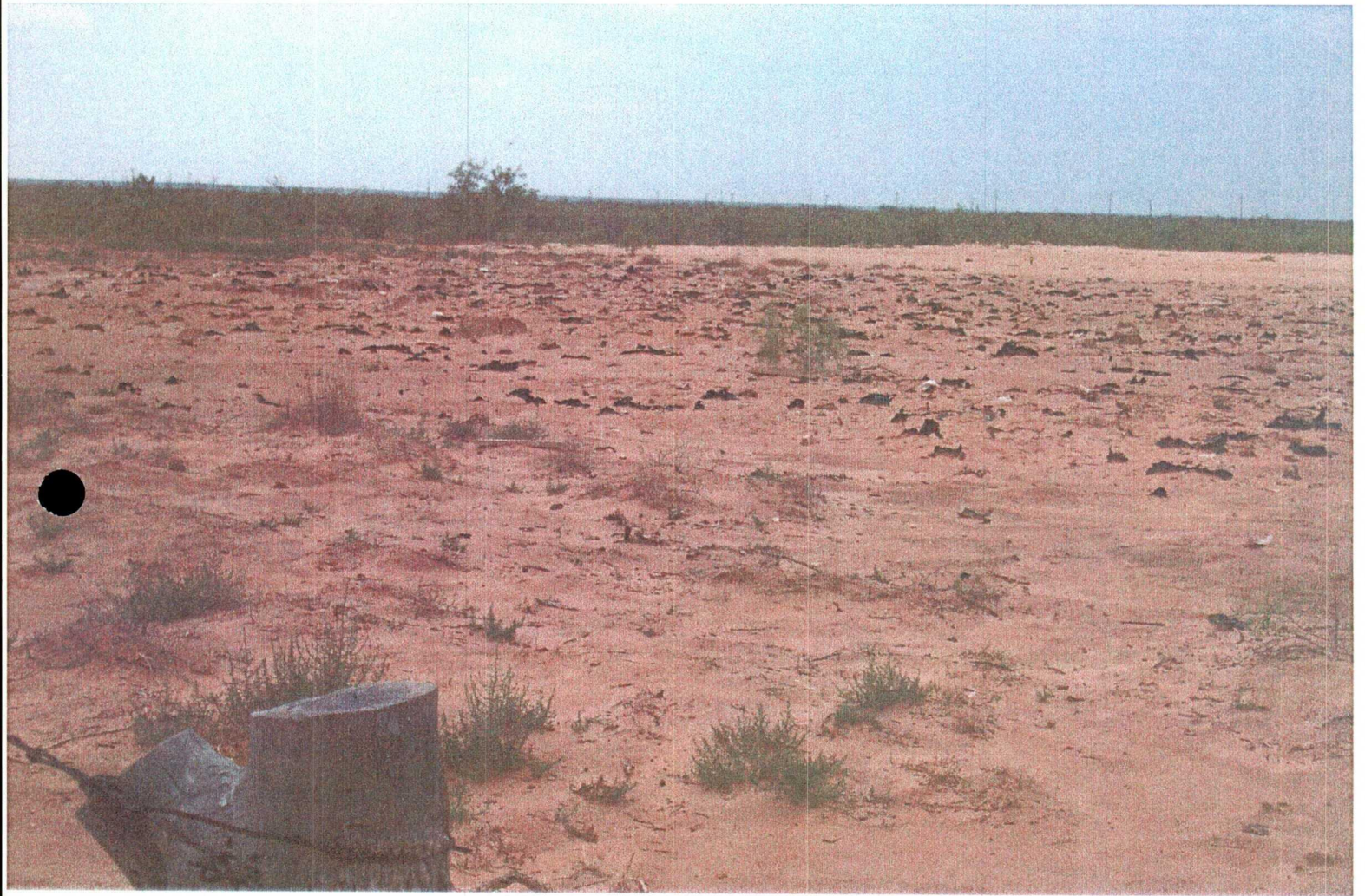


Exhibit 1JJ



Exhibit 1KK



Exhibit 1LL