



Photo C5 [3/4/98 - 10:39]

Site 231(7) consists of an open field and an excavated hillside (at the base of the hill pictured in the background); photo faces SE direction, and was taken from a dirt road penetrating the site area from the WNW.

Photo shows an example of a seep drainage creek at the base of the hillside area. This site is characterized by grossly excavated canyons (see Photo C8), erosion ditches, and barren soil. Several areas were found to contain dumped debris, old military vehicles, and assorted trash. The hillside is capped by tall pine forest with sparse understory (see Photo C6 and C7). The excavated cliffs expose groundwater seeps that discharge water down the cliffsides (see Photo C9 and C10). This groundwater eventually collects into small drainage creeks (see Photo C5). Evidence of continual groundwater seepage, as well as stormwater drainage, is found throughout the site in the form of erosion ditches (see Photo C7, C9, and C10).

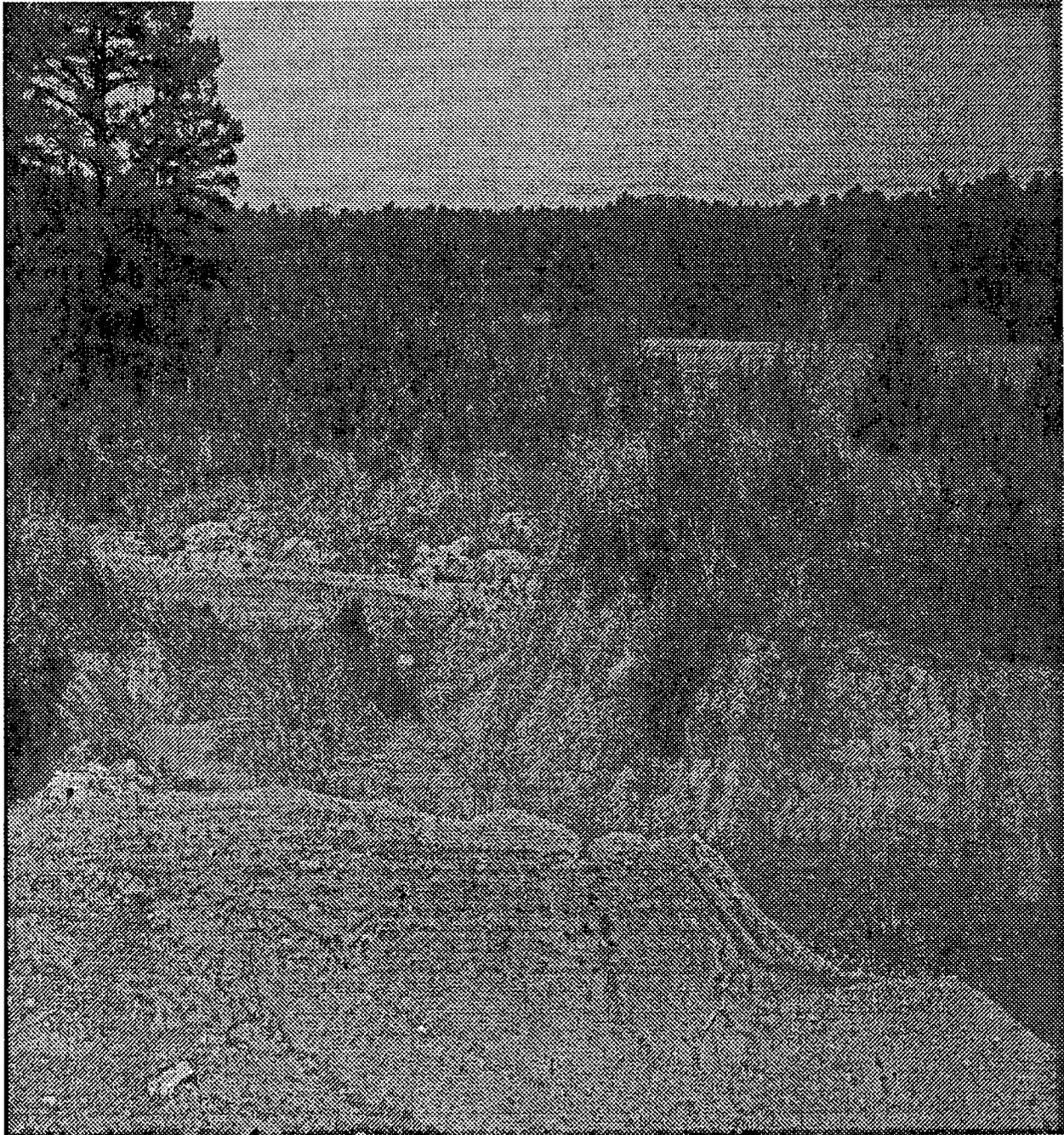


Photo C6 [3/4/98 - 10:41]

Site 231(7) consists of an open field (pictured in background) and an excavated hillside; photo faces NW direction, and overlooks the scarred terrain below the hillside. Photo was taken from atop the hill. Groundwater seeps originate from the cliffs behind the viewer.

This site is characterized by grossly excavated canyons (see Photo C8), erosion ditches, and barren soil. Several areas were found to contain dumped debris, old military vehicles, and assorted trash. The hillside is capped by tall pine forest with sparse understory (see Photo C7). The excavated cliffs expose groundwater seeps that discharge water down the cliffsides (see Photo C9 and C10). This groundwater eventually collects into small drainage creeks (see Photo C5). Evidence of continual groundwater seepage, as well as stormwater drainage, is found throughout the site in the form of erosion ditches (see Photo C7, C9, and C10).

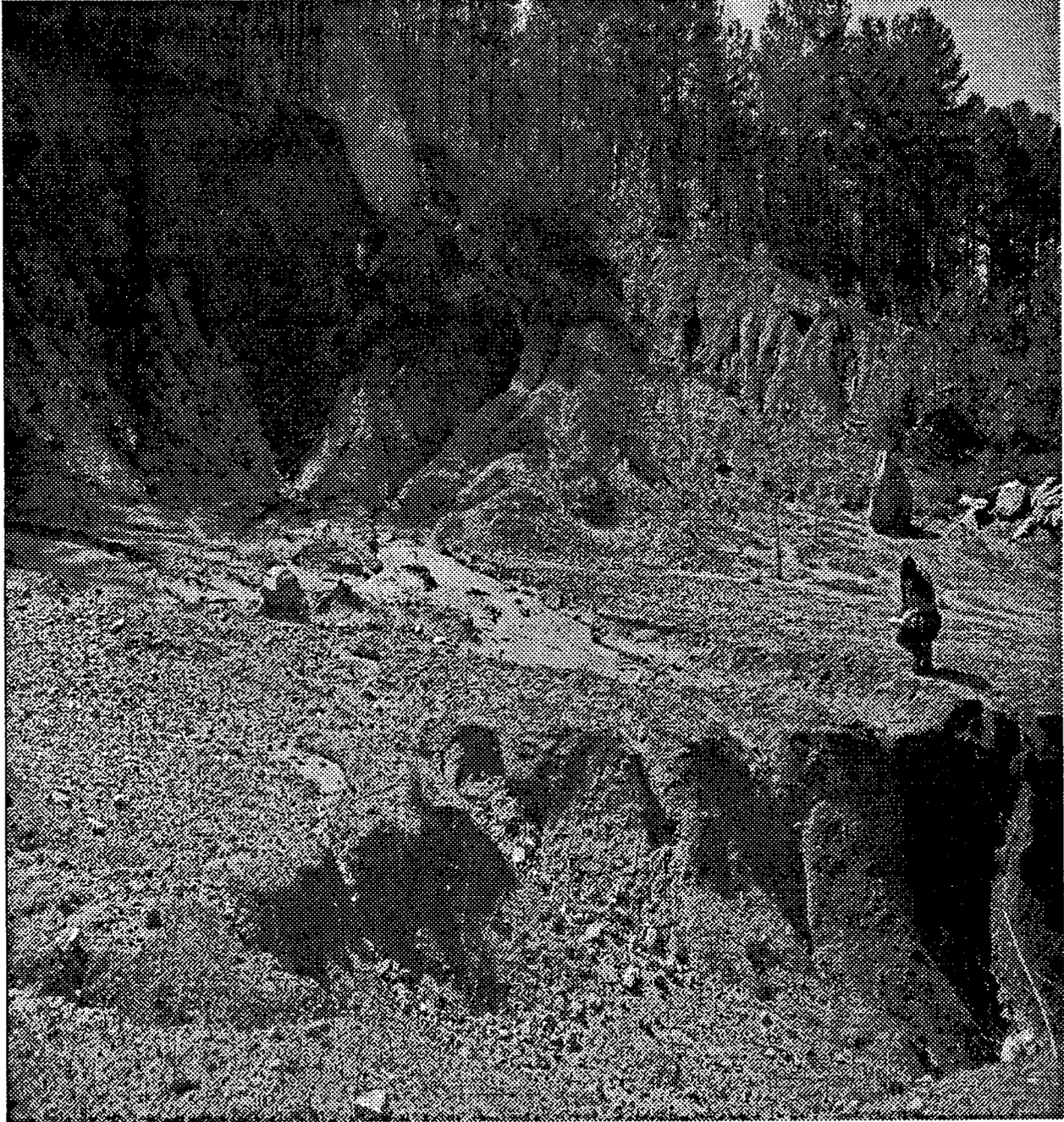


Photo C7 [3/4/98 - 10:42]

Site 231(7) consists of an open field and an excavated hillside (just out of view to the left of view); photo faces SW direction from the same location as Photo C6.

The soil in this area is predominantly moist sandy-clay. The groundwater seeps originate from the cliffs to the left of view. This site is characterized by grossly excavated canyons (see Photo C8), erosion ditches, and barren soil. Several areas were found to contain dumped debris, old military vehicles, and assorted trash. The hillside is capped by tall pine forest with sparse understory (see Photo C6). The excavated cliffs expose groundwater seeps that discharge water down the cliffsides (see Photo C9 and C10). This groundwater eventually collects into small drainage creeks (see Photo C5). Evidence of continual groundwater seepage, as well as stormwater drainage, is found throughout the site in the form of erosion ditches (see Photo C9 and C10).

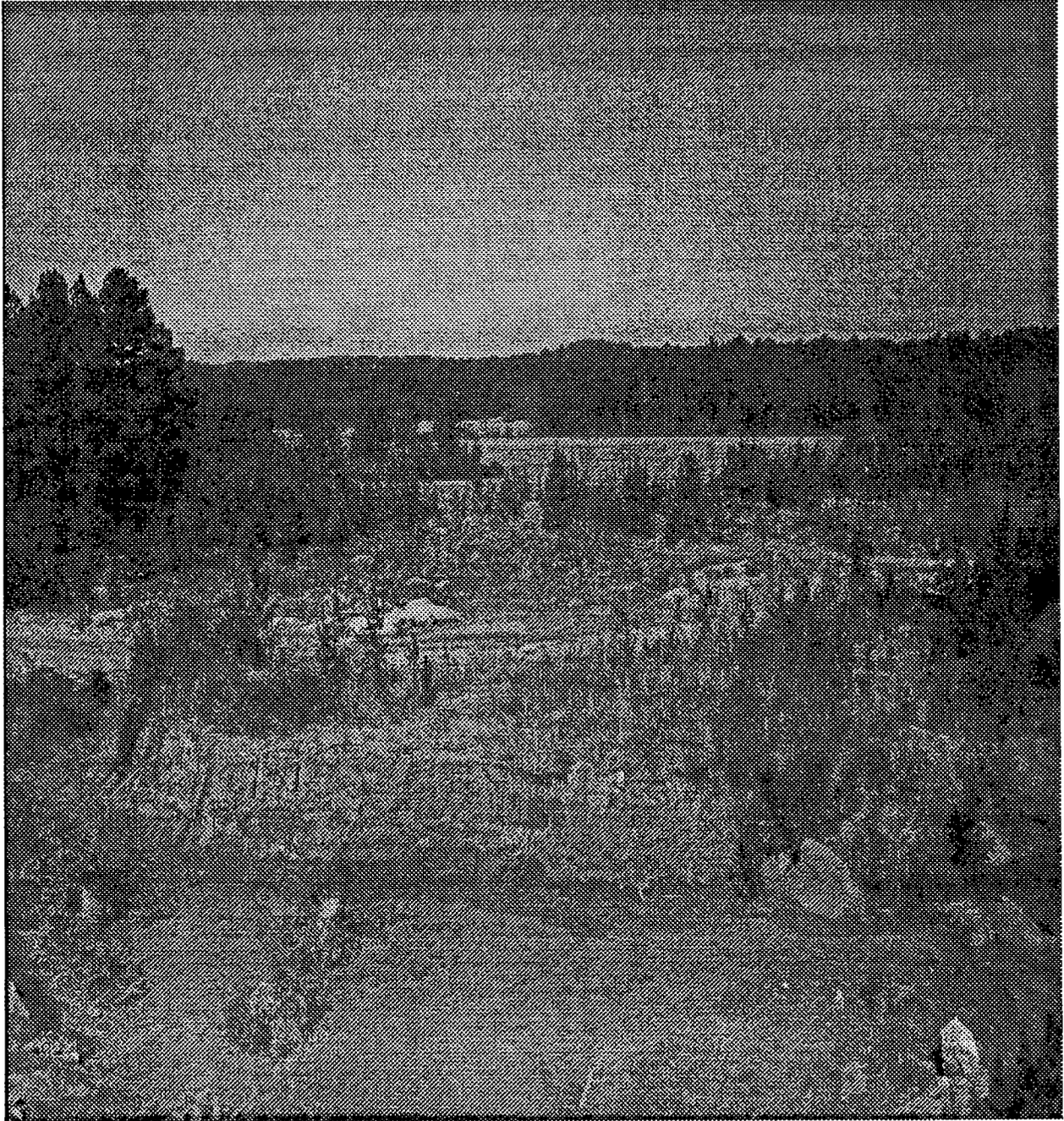


Photo C8 [3/4/98 - 10:48]

Site 231(7) consists of an open field (pictured in background) and an excavated hillside; photo faces N direction, and overlooks the scarred terrain below the hillside. Photo was taken from atop the hill. Groundwater seeps originate from the cliffs behind the viewer.

This site is characterized by grossly excavated canyons (see Photo C6), erosion ditches, and barren soil. Several areas were found to contain dumped debris, old military vehicles, and assorted trash. The hillside is capped by tall pine forest with sparse understory (see Photo C7). The excavated cliffs expose groundwater seeps that discharge water down the cliffsides (see Photo C9 and C10). This groundwater eventually collects into small drainage creeks (see Photo C5). Evidence of continual groundwater seepage, as well as stormwater drainage, is found throughout the site in the form of erosion ditches (see Photo C7, C9, and C10).



Photo C9 [3/4/98 - 10:49]

Site 231(7) consists of an open field and an excavated hillside; photo faces SW direction, and looks into the excavated hillside and groundwater seeps originating from the cliffs.

This site is characterized by grossly excavated canyons (see Photo C6 and C8), erosion ditches, and barren soil. Several areas were found to contain dumped debris, old military vehicles, and assorted trash. The hillside is capped by tall pine forest with sparse understory (pictured in background above the hill). The excavated cliffs expose groundwater seeps that discharge water down the cliffsides (see Photo C10). This groundwater eventually collects into small drainage creeks (see Photo C5). Evidence of continual groundwater seepage, as well as stormwater drainage, is found throughout the site in the form of erosion ditches (see Photo C7 and C10).

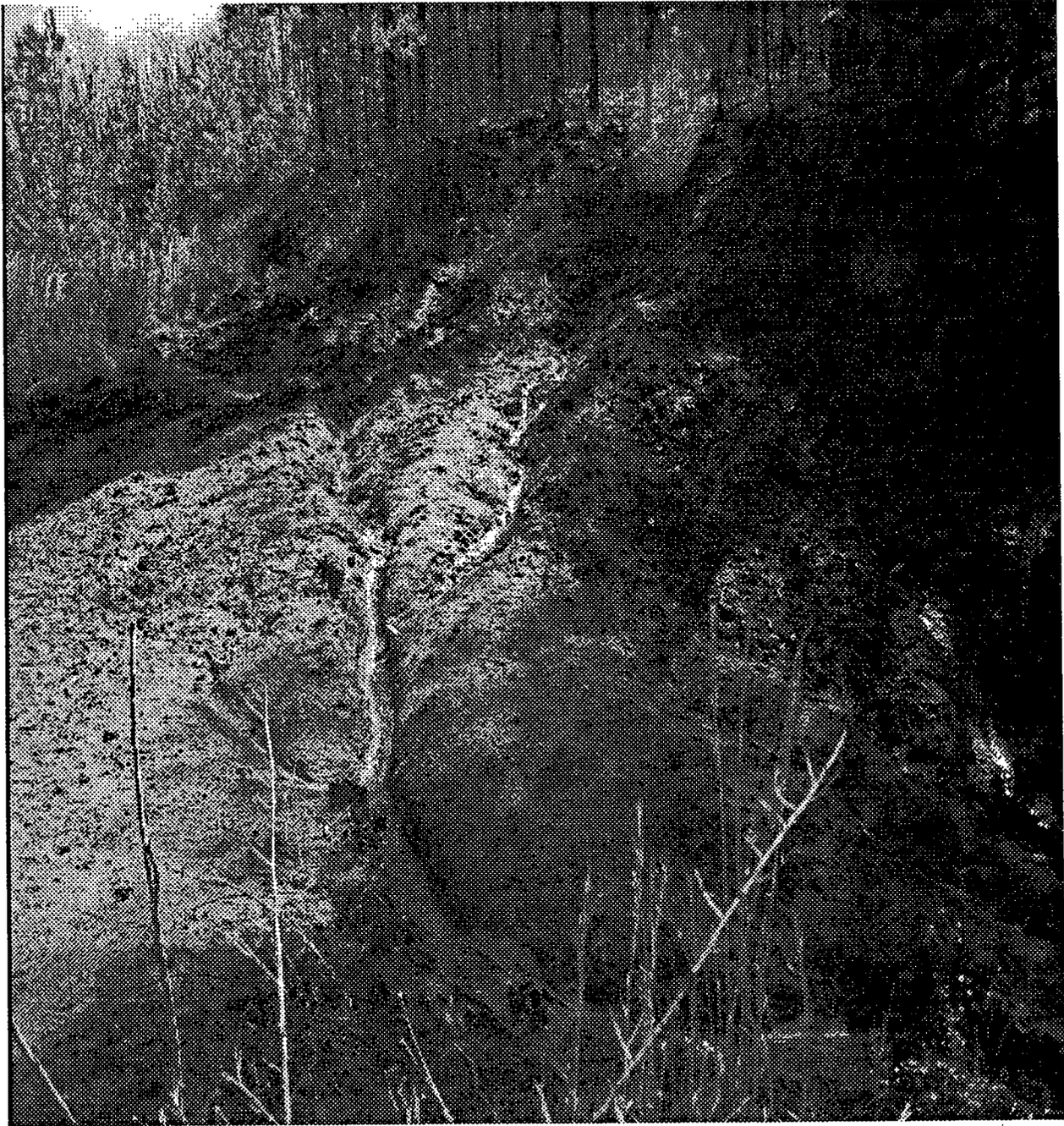


Photo C10 [3/4/98 - 10:50]

Site 231(7) consists of an open field and an excavated hillside; photo faces SE direction, and looks into the excavated hillside and groundwater seeps originating from the cliffs. This view is about 30 yards east along the hillside from Photo C9.

This site is characterized by grossly excavated canyons (see Photo C6 and C8), erosion ditches, and barren soil. Several areas were found to contain dumped debris, old military vehicles, and assorted trash. The hillside is capped by tall pine forest with sparse understory (pictured in background above the hill). The excavated cliffs expose groundwater seeps that discharge water down the cliffsides (see Photo C10). This groundwater eventually collects into small drainage creeks (see Photo C5). Evidence of continual groundwater seepage, as well as stormwater drainage, is found throughout the site in the form of erosion ditches (see Photo C7 and C10).

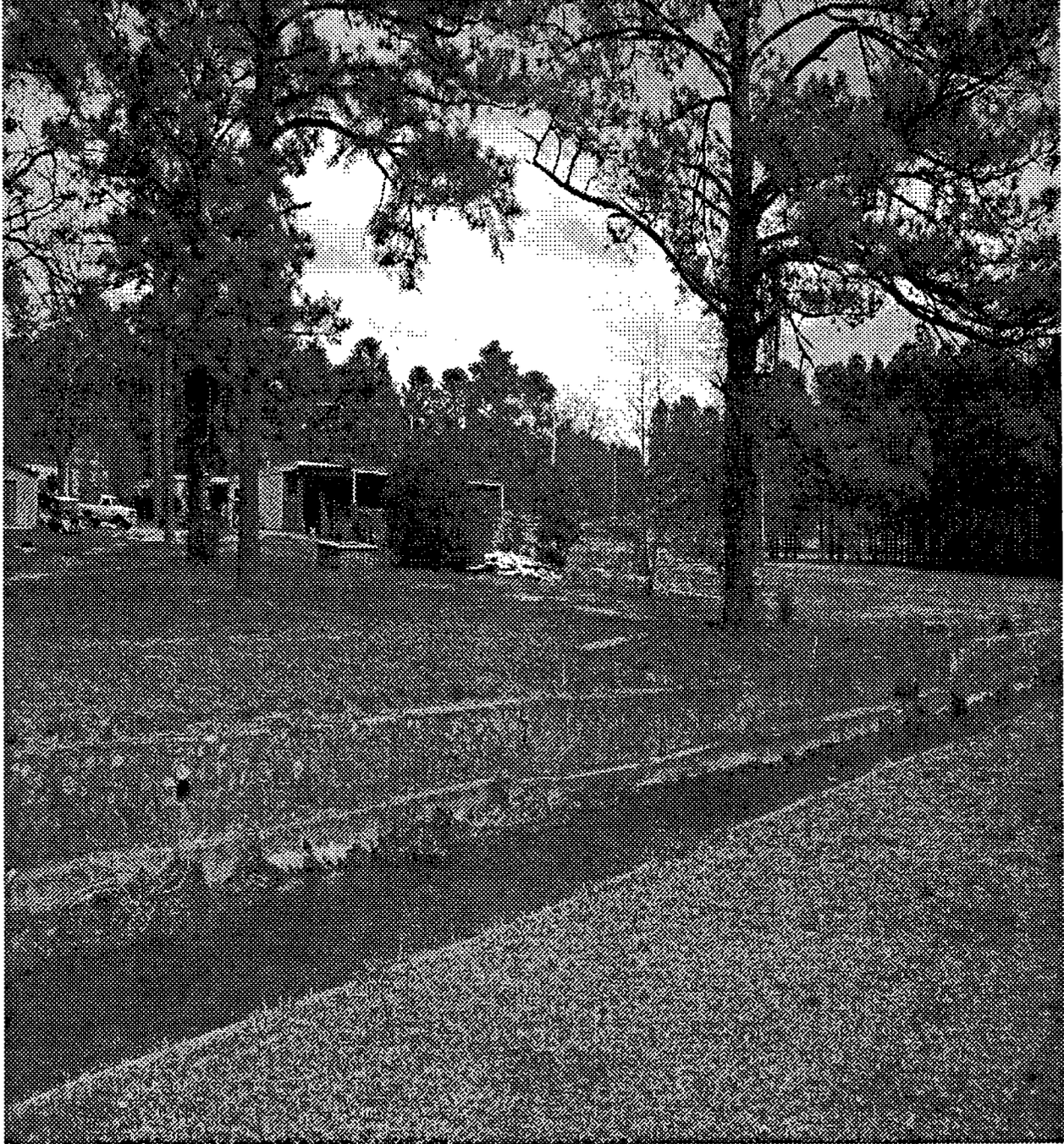


Photo C11 [3/4/98 - 12:24]

Golf course maintenance shed [CERFA Parcel Map: 14,37]

Site 83(7) is situated within the golf course boundaries just N of Cane Creek; photo faces E direction toward the Shed, and across the channelized Cane Creek.

Discharge pipes from the N bank of Cane Creek are visible in the photo as dark areas in the creek wall (one is about mid-way up the wall almost at the left edge of the photo; another is located at the base of the wall almost at the right edge of the photo). These drainage pipes may drain stormwater overflow captured by drainage pipes (see Photo C12) from the area immediately adjacent to the maintenance shed. In addition, the land between the shed and Cane Creek is graded to slope toward the creek.

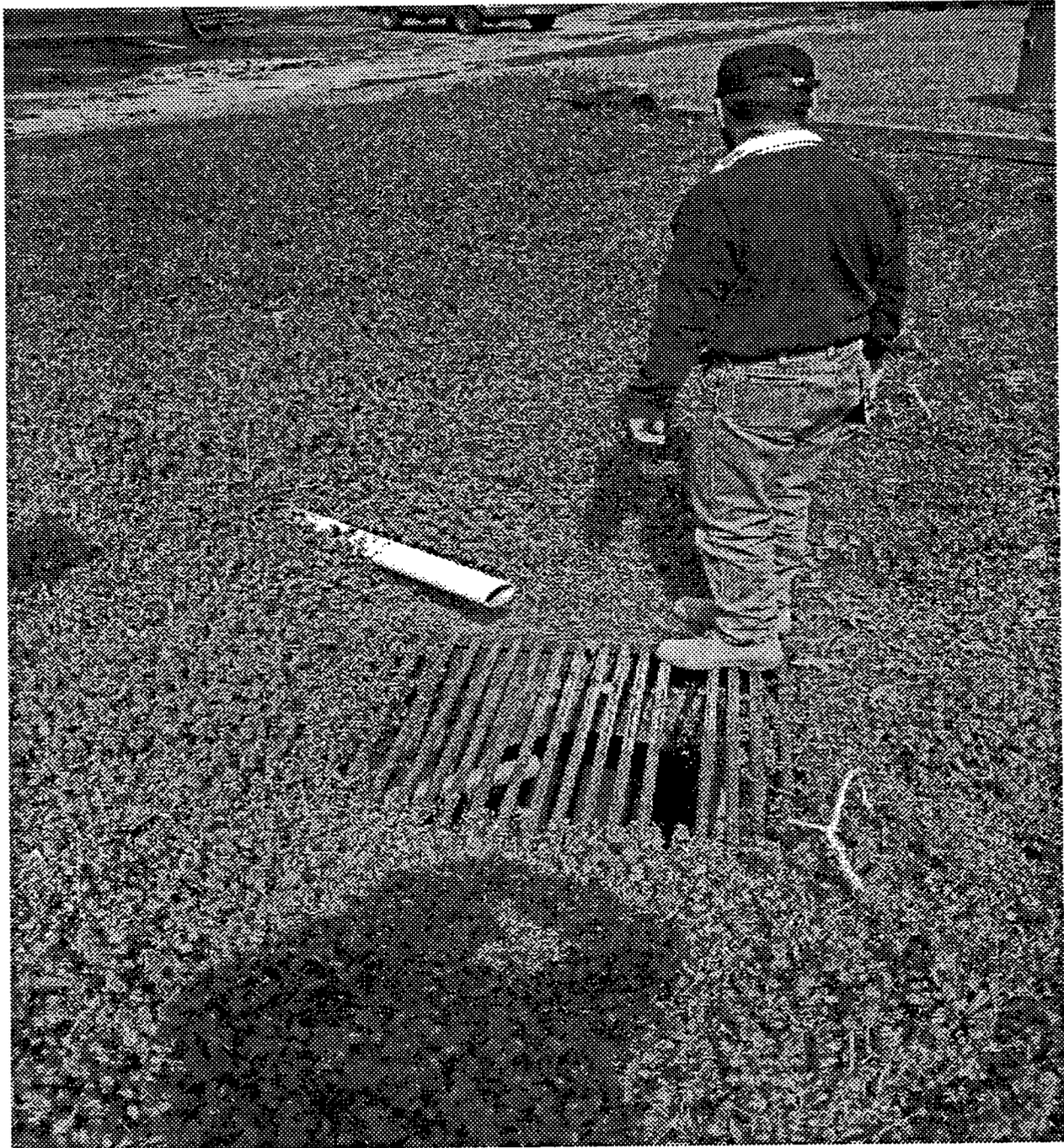


Photo C12 [3/4/98 - 12:34]

Golf course maintenance shed [CERFA Parcel Map: 14,37]

Site 83(7) is situated within the golf course boundaries just N of Cane Creek; photo faces NE direction directly down on a drainage pipe right next to the Shed.

Discharge pipes from the N bank of Cane Creek are visible in the photo as dark areas in the creek wall (one is about mid-way up the wall almost at the left edge of the photo; another is located at the base of the wall almost at the right edge of the photo). These drainage pipes may drain stormwater overflow captured by drainage pipes (see Photo C12) from the area immediately adjacent to the maintenance shed. In addition, the land between the shed and Cane Creek is graded to slope toward the creek.

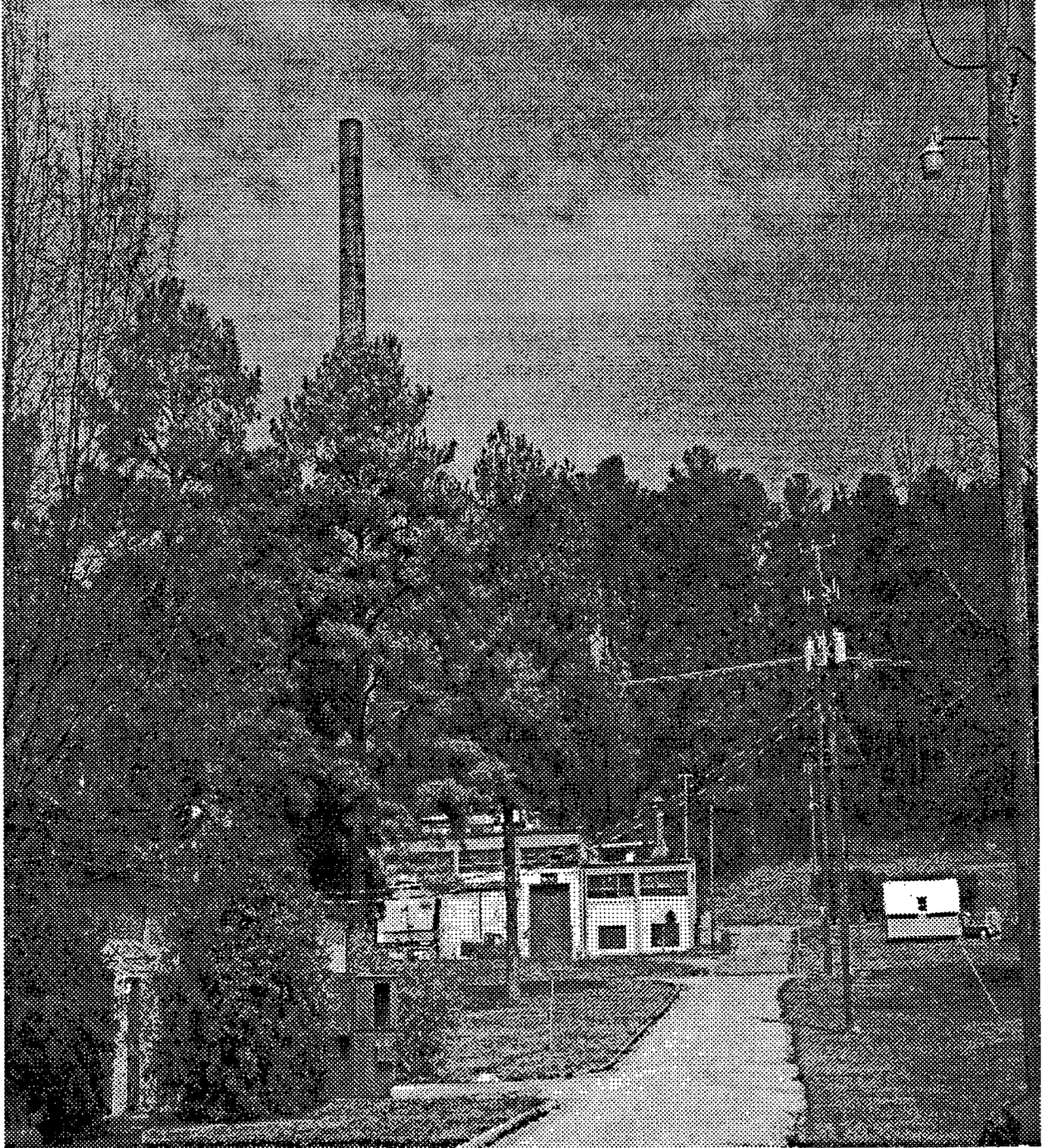


Photo C13 [3/4/98 - 12:35]

Boiler Plant No. 2; Bldg. 2278 [CERFA Parcel Map: 14,37-38]

Site 23(7) consists of a boiler plant building (pictured as the white building just to the right of the smoke stack); photo faces N direction. Also associated with this area is Site 226(7) (not pictured), located immediately behind the white building.

Two large heating oil USTs are located at this site. Area immediately adjacent to the Site is moderately developed, however, the area behind (to the NE) is a large, densely forested area. Maintained lawns and stands of deciduous trees speckle the area.

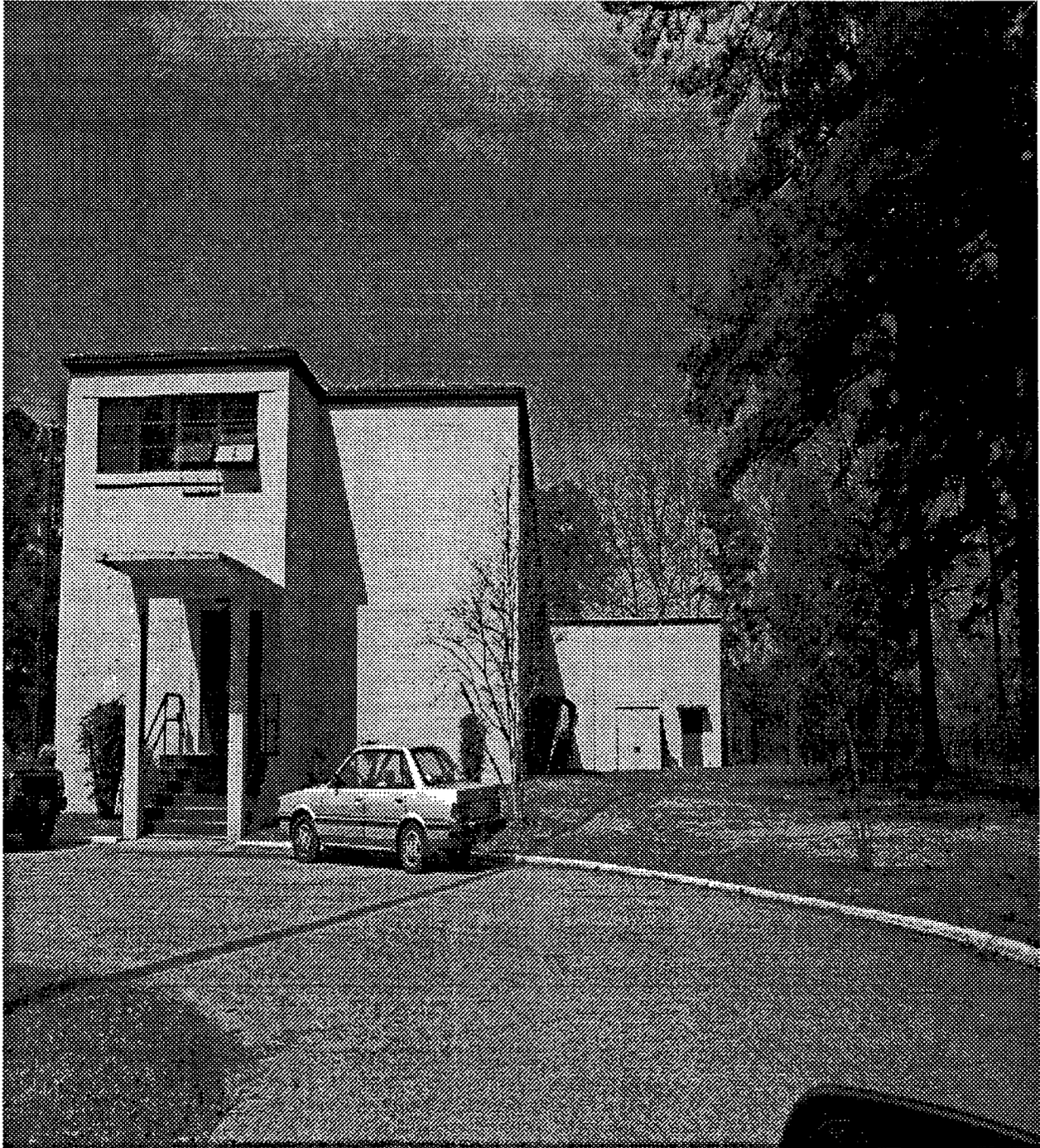


Photo C14 [3/4/98 - 12:40]

Former Printing Plant [CERFA Parcel Map: 14,41]

Site 172(7) (now Building 1060) sits atop a hill overlooking the northern-most extent of the Main Post golf course; photo faces NW direction looking at the current building.

There appear to be no obvious visible clues as the former use of this building or of any potential contamination. The building is surrounded by pavement and cleared forest for about 50 yards in all directions. The density of the tree line surrounding this cleared area is sparse. The pavement and driveway and the cleared land (pictured) is typical of the entire immediate surroundings of this building.

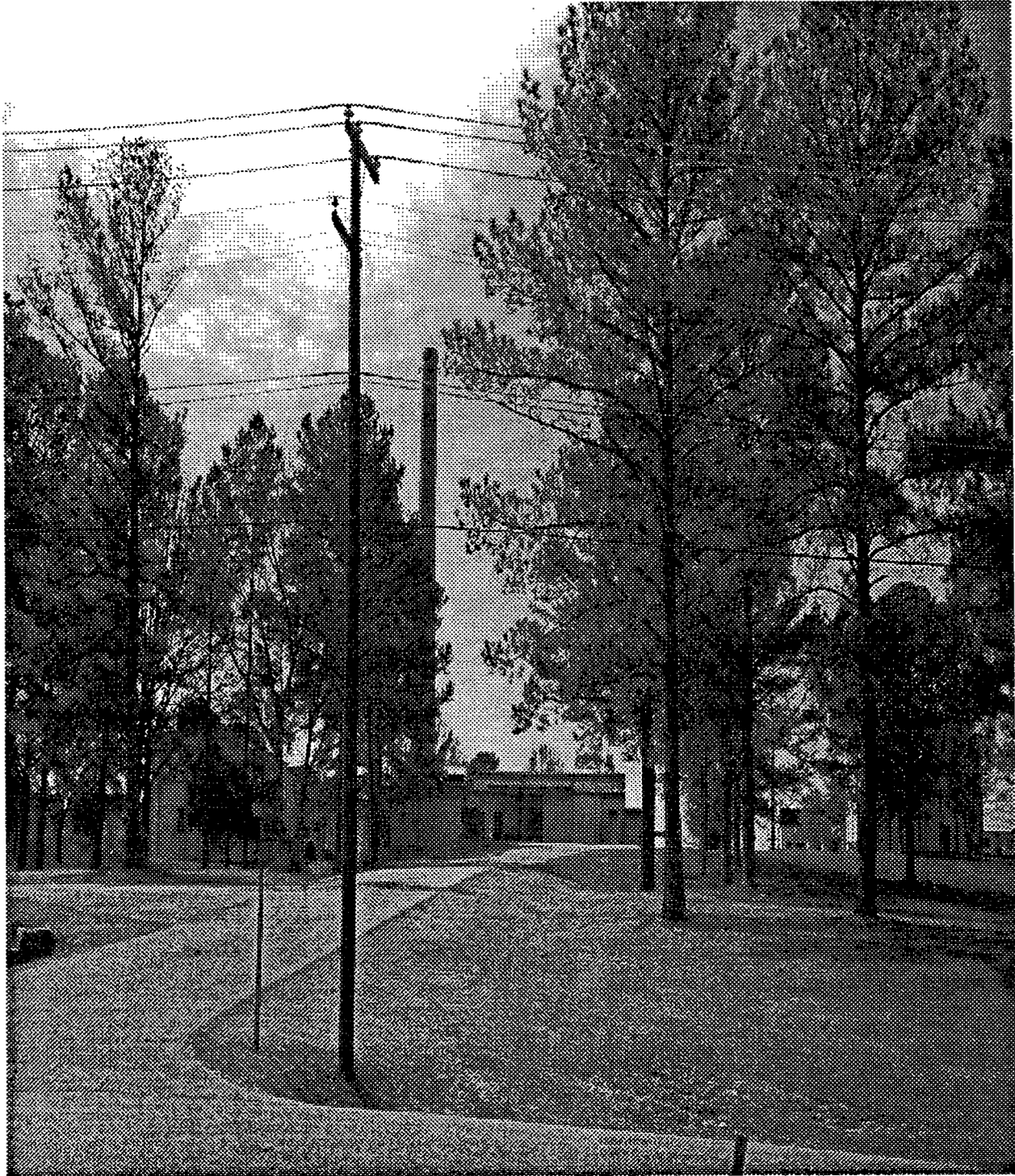


Photo C15 [3/4/98 - 12:43]

Boiler Plant No. 3 [CERFA Parcel Map: 16,41]

Site 14(7) (now Building 1076) sits within a moderately developed area; photo faces W direction, and was taken from a large paved lot across the street (see Photo C16).

The area surrounding this building consisting of cleared forest, maintained lawn, pavement and sparsely dense tree stands. The site is associated with two large USTs which have been removed. To the rear of viewer stands a large, empty paved lot associated with a former motor pool and gas station (see Photo C16).

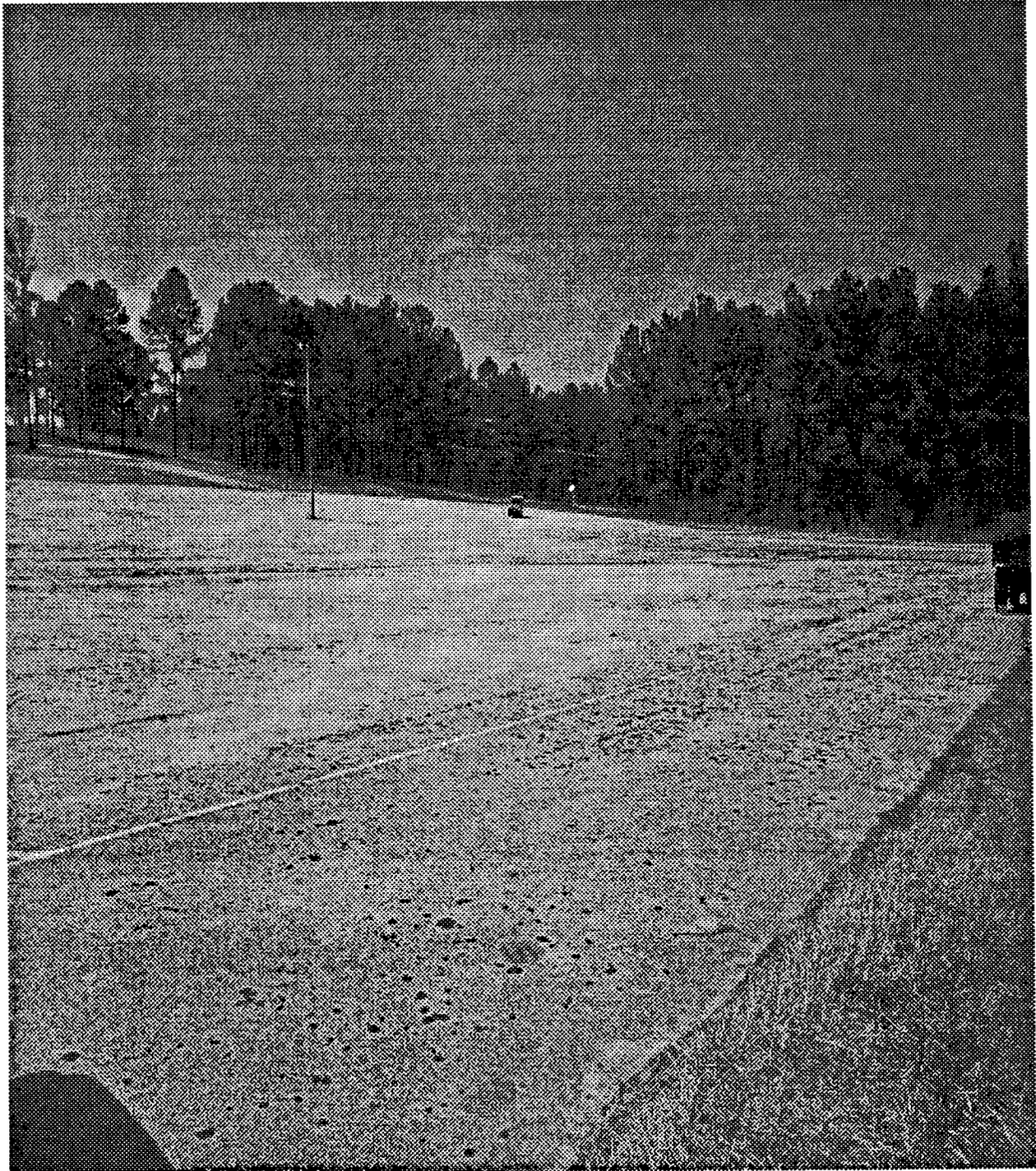


Photo C16 [3/4/98 - 12: 46]

Former Motor Pool and Former Decontamination Complex [CERFA Parcel Map: 17,40-41]

Site 148(7) and 16(7) currently consists of a large paved lot; photo faces NW direction across the majority of the site.

Site is a large empty lot historically associated with a vehicle maintenance station, wash rack, and an oil/water separator. This site currently devoid of any structures. The eastern edge of the lot runs parallel to Cave Creek which flows due N within this reach. Thus, there is a very high potential for surface runoff discharge to the creek. The location of specific Site 16(7), a former gas station, is thought to be in the central-western edge of the lot. Two large USTs associated with the site have been removed.

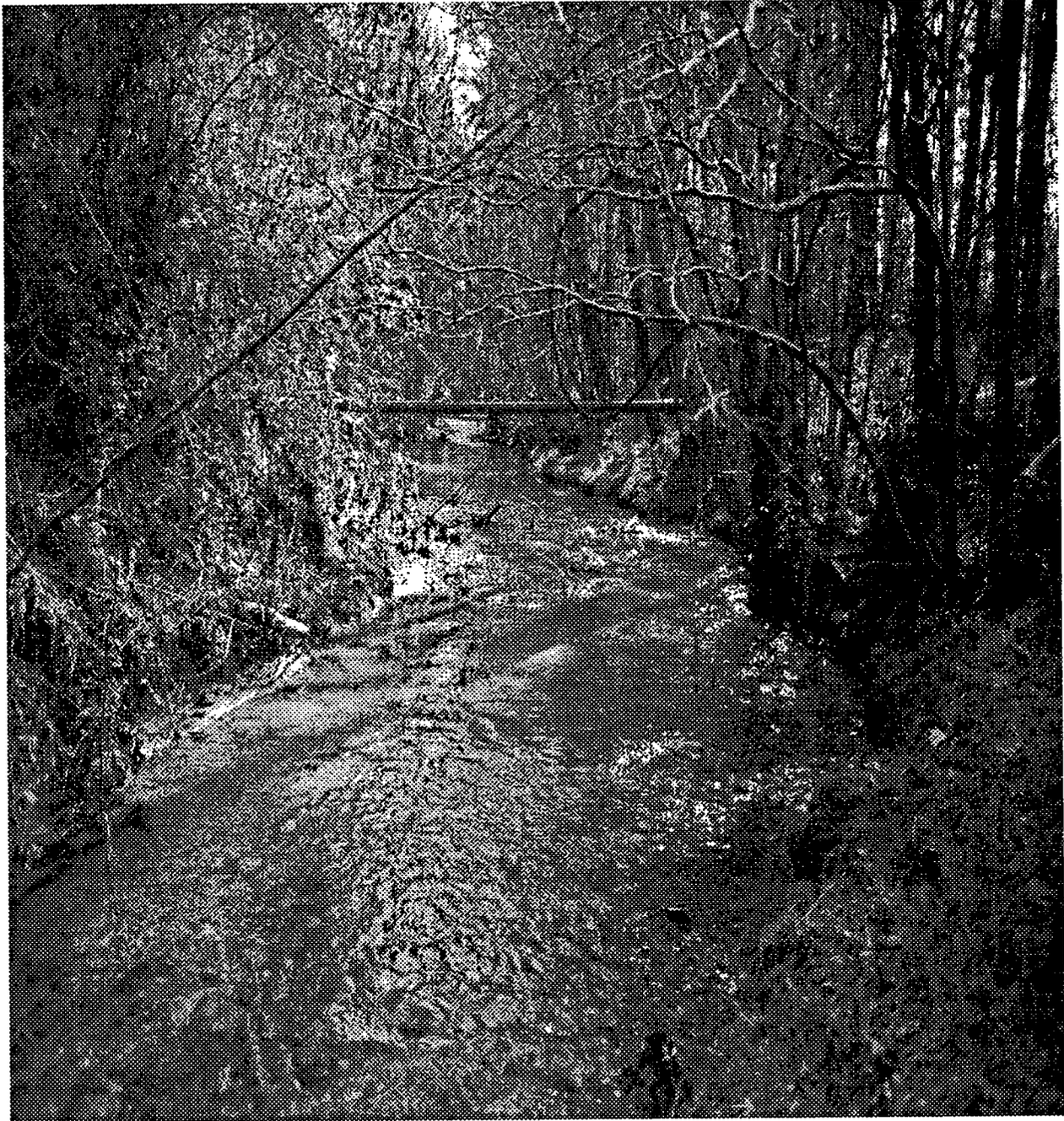


Photo C17 [3/4/98 - 12:48]

Cave Creek along the eastern edge of Former Motor Pool and Former Decontamination Complex [CERFA Parcel Map: 17,41]

Site 16(7) currently consists of a large paved lot adjacent to a reach of Cave Creek; photo faces S direction upstream into Cave Creek.

Site is a large empty lot historically associated with a vehicle maintenance station, wash rack, and an oil/water separator. The eastern edge of the lot runs parallel to Cave Creek which flows due N within this reach. Thus, there is a very high potential for surface runoff discharge to the creek. The area immediately adjacent to the creek is densely vegetated with trees and underbrush. The substrate in this reach of Cave Creek is moderately gravel/sand with some islands of fine grained sediment.

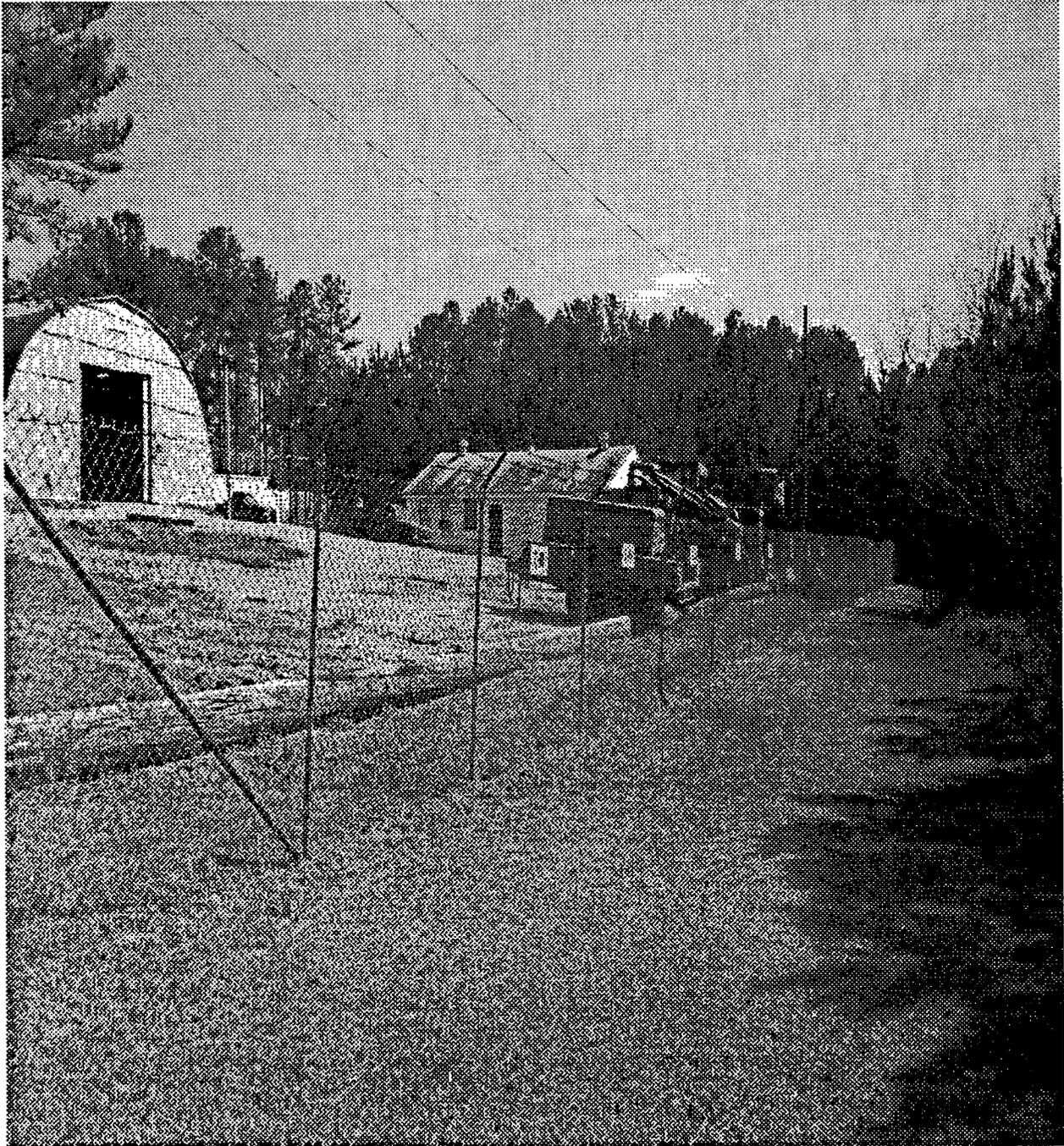


Photo C18 [3/4/98 - 1:15]

Former Motor Pool 1300/Gas Station [CERFA Parcel Map: 19,40]

Site 143(7) currently consists of a fenced area containing paved lot, military buildings, parked military vehicles, and minimal maintained lawn (on the periphery of the area); photo faces SE direction across the majority of the site.

This area, however, is described exactly the same as Photo C16 and C17, although they are not in spatial proximity. This site is currently in use, and is associated with a vehicle maintenance station, wash rack, and an oil/water separator. This site is surrounded by a dense, wooded area approximately 50 yards away from the paved lot; there is a strip of maintained lawn separating the fenceline and the woods. Pictured is the side fenceline. At the end of the fence in view is a drainage area leading into the woods (see Photo C19).

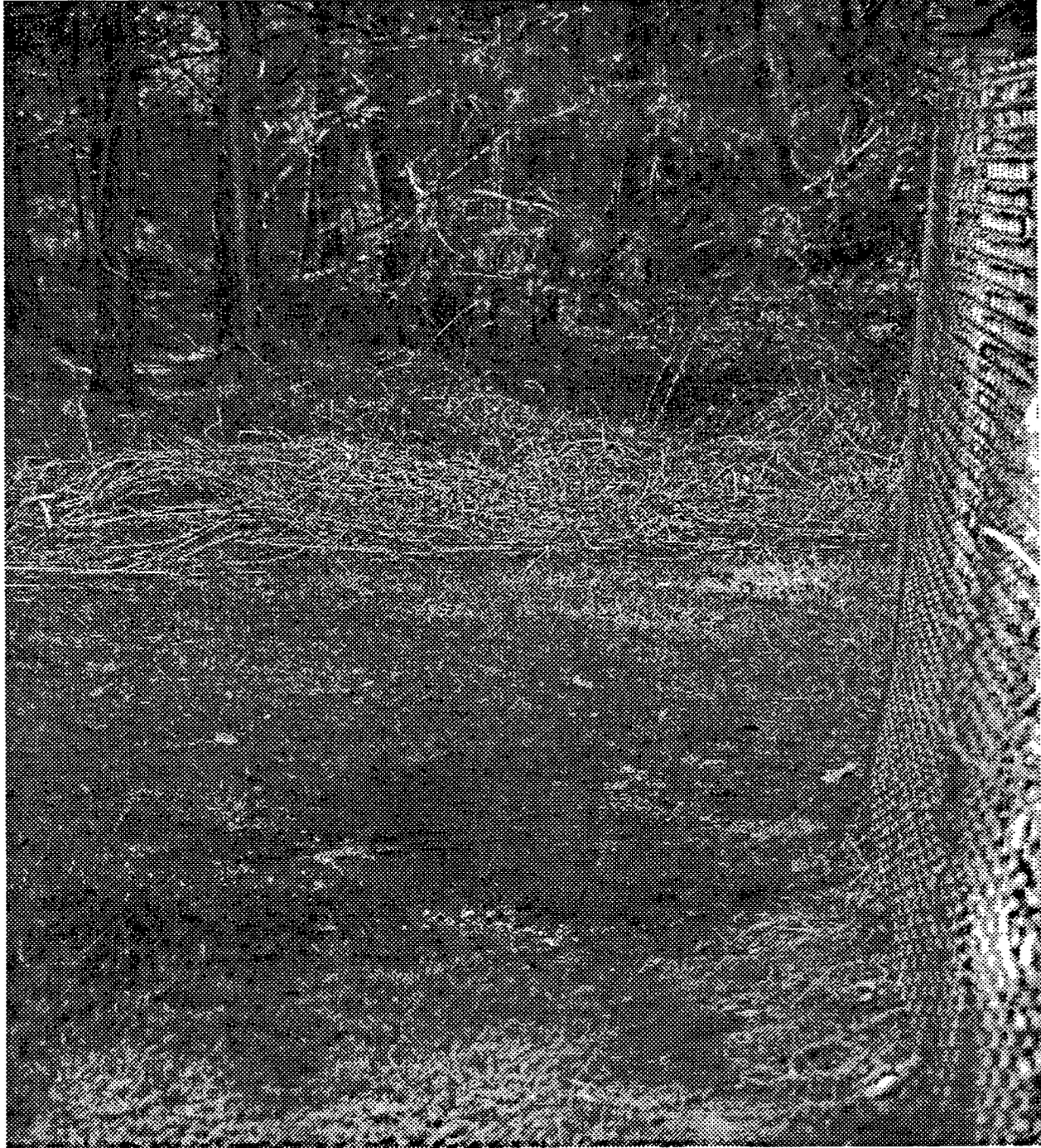


Photo C19 [3/4/98 - 1:20]

Former Motor Pool 1300/Gas Station [CERFA Parcel Map: 19,40]

Site 143(7) currently consists of a fenced area containing paved lot, military buildings, parked military vehicles, and minimal maintained lawn (on the periphery of the area); photo looks W onto a drainage flow from fenceline leading into the woods (pictured in the background).

Drainage from this site is currently flowing across the fenceline in the SW corner of the lot toward the woods to the W. The ground around this entire corner of the site is moist/wet. The flow may have had a sheen at the time of photo, however, this was not confirmed.

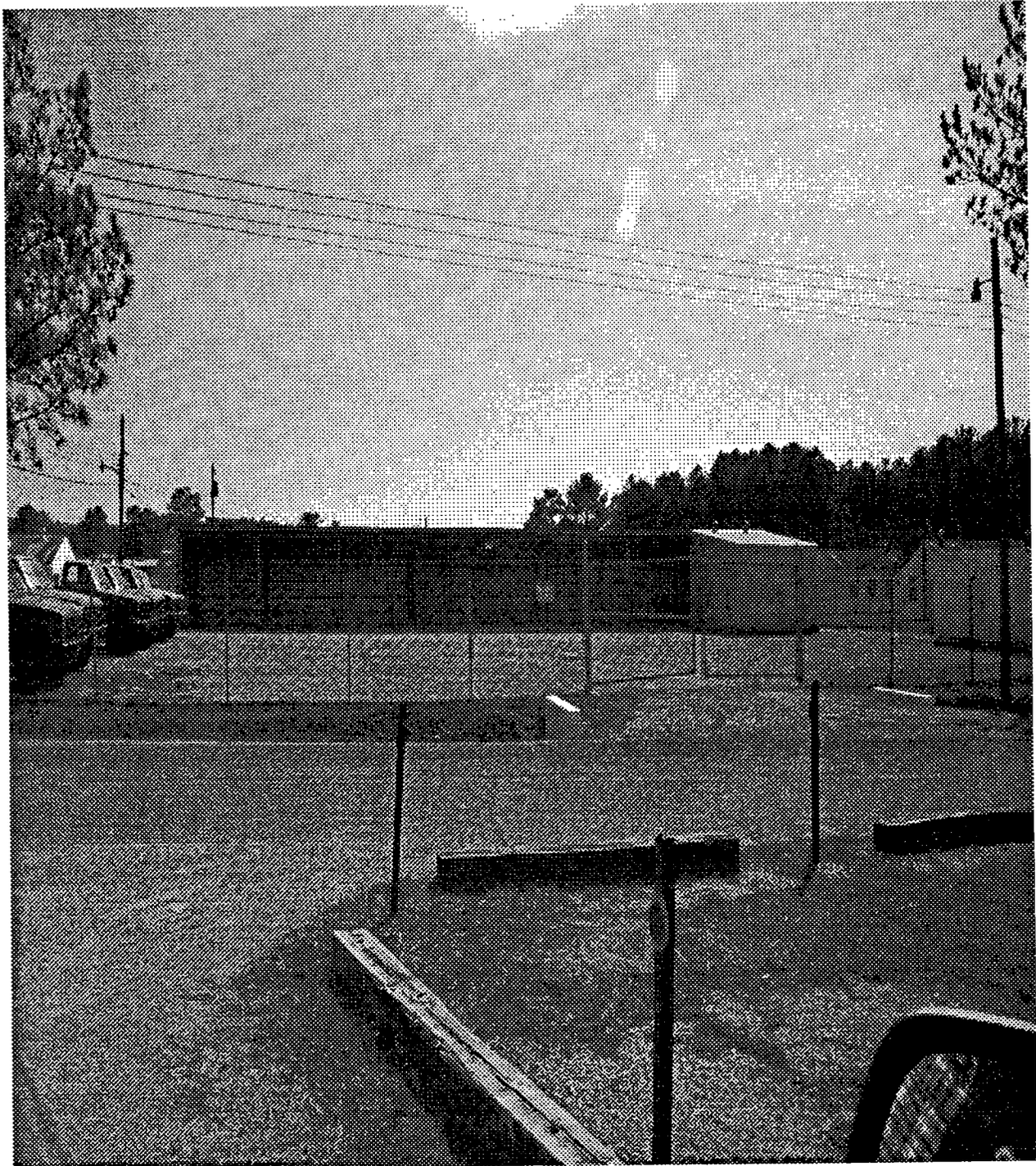


Photo C20 [3/4/98 - 1:30]

National Guard, Small Weapons Storage and Cleaning Compound [CERFA Parcel Map: 18,42]

Site 174(7) currently consists of a large paved area with several buildings and storage sheds; photo faces S direction into the main storage shed and parking area behind the main gated entrance to the site.

The site is a large paved lot associated with storage of military vehicles and consumables. The site is surrounded by highly developed structures: a road to the N and additional storage buildings and pavement to the W, S, and E. The habitat quality is poor to non-existent.

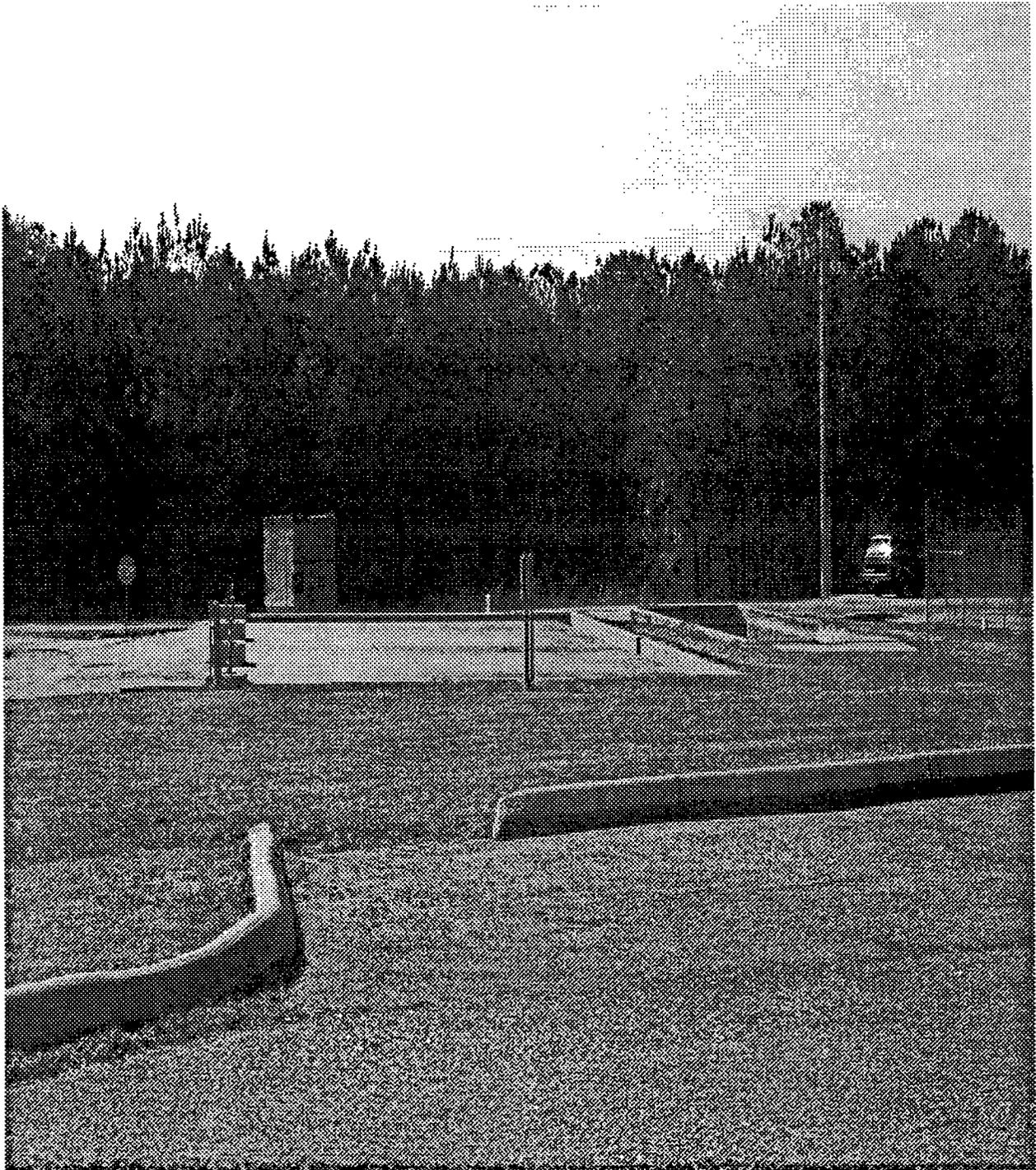


Photo C21 [3/4/98 - 1:40]

National Guard, Building 1234 Wash Rack with former oil/water separator [CERFA Parcel Map: 18,43]
Site 168(7) is located adjacent to an existing building; photo faces W direction with wash rack/oil-water separator in view.

The site is surrounded by road to the W and S. However, as pictured, significant forested habitat is situated to the W beyond the road on the western boundary of the site. The area to the E and N is highly developed pavement lots and buildings. With the exception of the forested area to the far W, the general habitat quality surrounding this site is poor.

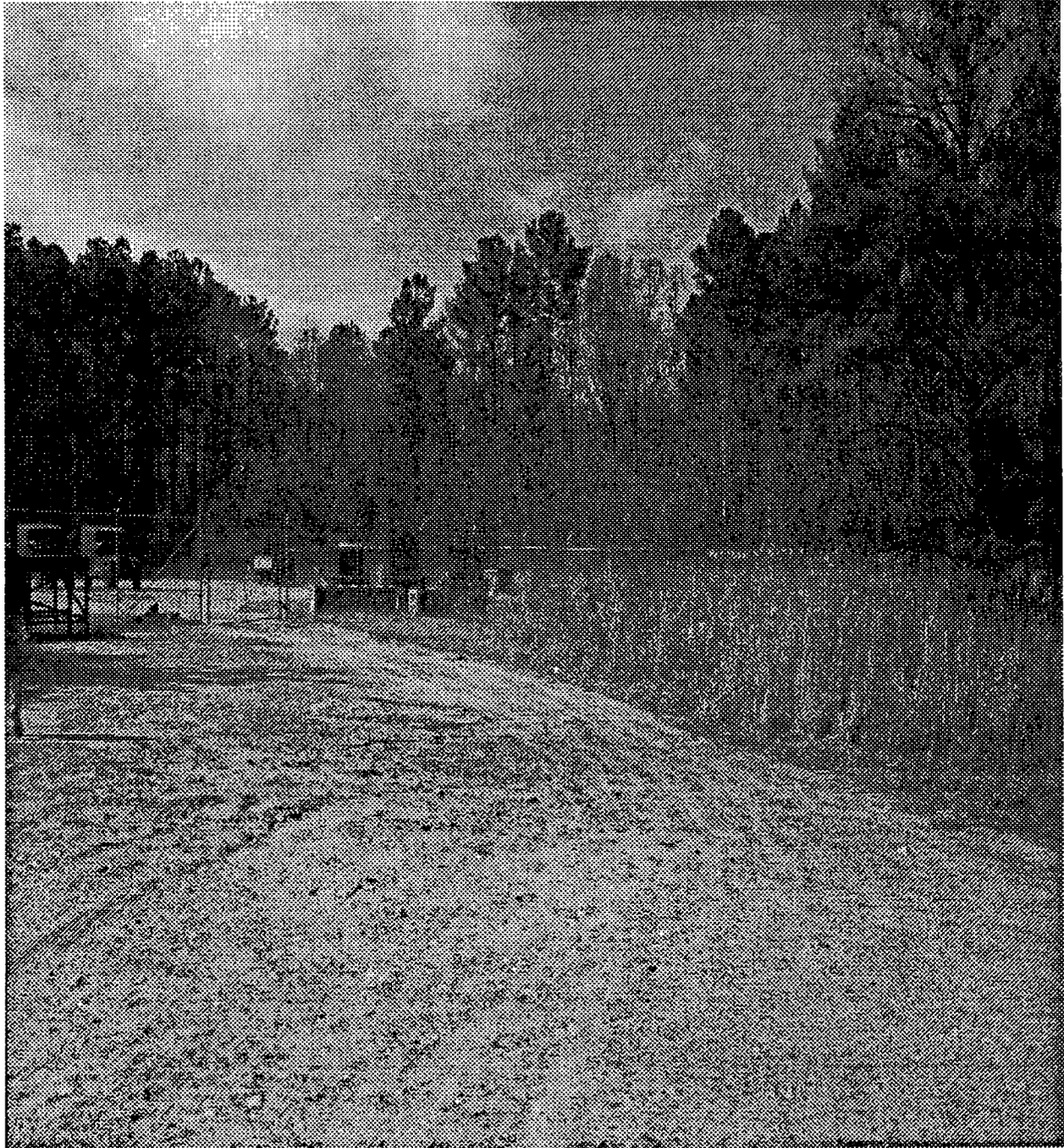


Photo C22 [3/4/98 - 1:45]

Former Motor Pool 1200/Gas Station [CERFA Parcel Map: 17,44]

Site 140(7) structures no longer exist, with the exception of the concrete foundation (see Photo C23). The former gas station site is adjacent to an existing gravel-paved parking and storage lot (fenced area pictured) and a well-established wetland area; photo faces NW direction.

The site is unique in that it consists of a submerged building foundation around which a thriving wetland habitat has formed. The depth of the foundation is approximately 6-10 inches and it is completely submerged with water. A quick test of the substrate under the water indicated a few inches of sediment existed. The submerged foundation is surrounded by hydric soil and mature forest to the N and E, dirt road to the S, and the fenced lot to the W.

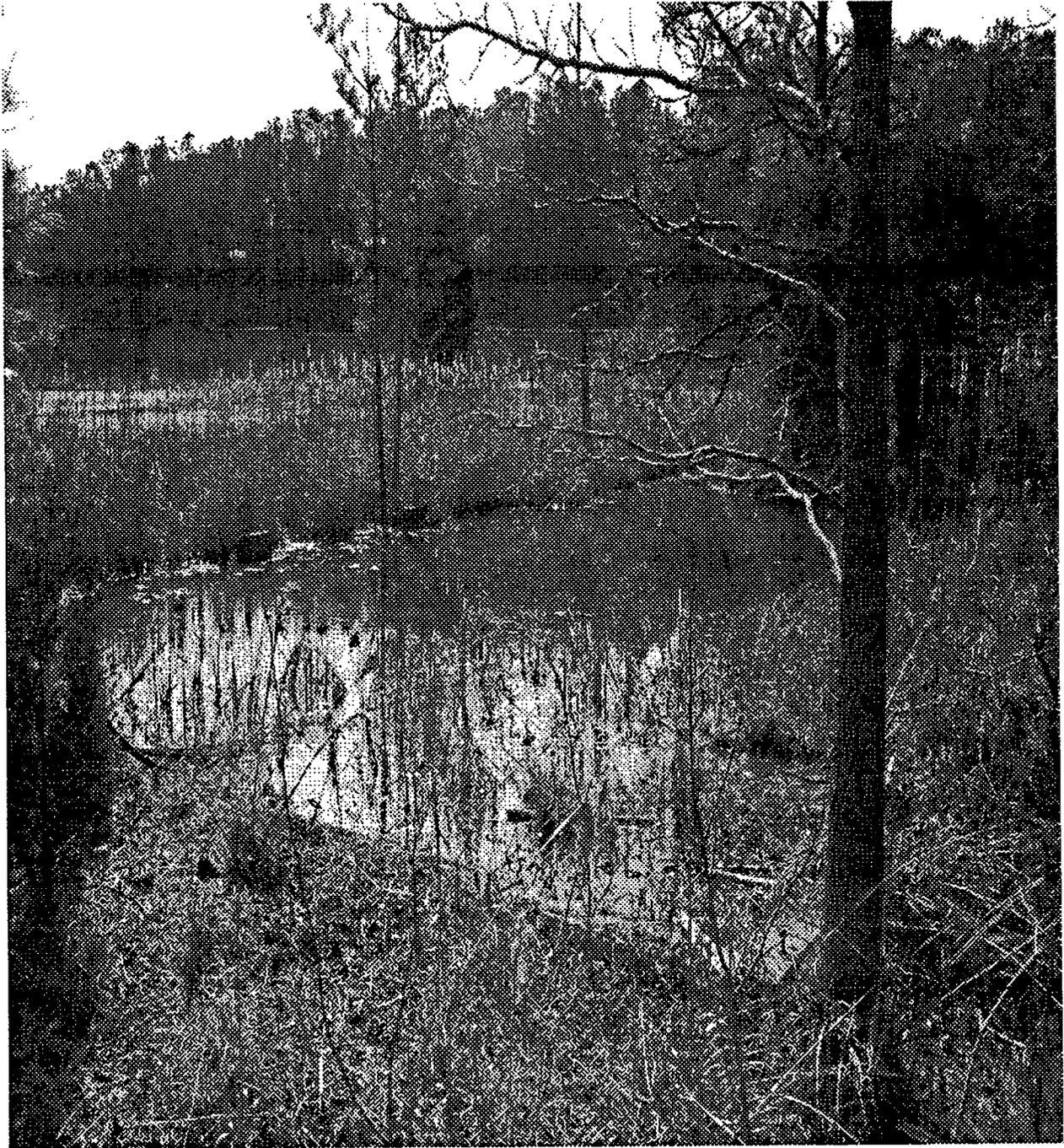


Photo C23 [3/4/98 - 1:48]

Former Motor Pool 1200/Gas Station [CERFA Parcel Map: 17,44]

Site 140(7) structures no longer exist, with the exception of the concrete foundation (see Photo C23). The former gas station site is adjacent to an existing gravel-paved parking and storage lot and a well-established wetland area (pictured); photo faces SW direction across the submerged concrete foundation.

The site is unique in that it consists of a submerged building foundation around which a thriving wetland habitat has formed. The depth of the foundation is approximately 6-10 inches and it is completely submerged with water. A quick test of the substrate under the water indicated a few inches of sediment existed. The submerged foundation is surrounded by hydric soil and mature forest to the N and E, dirt road to the S, and the fenced lot to the W.

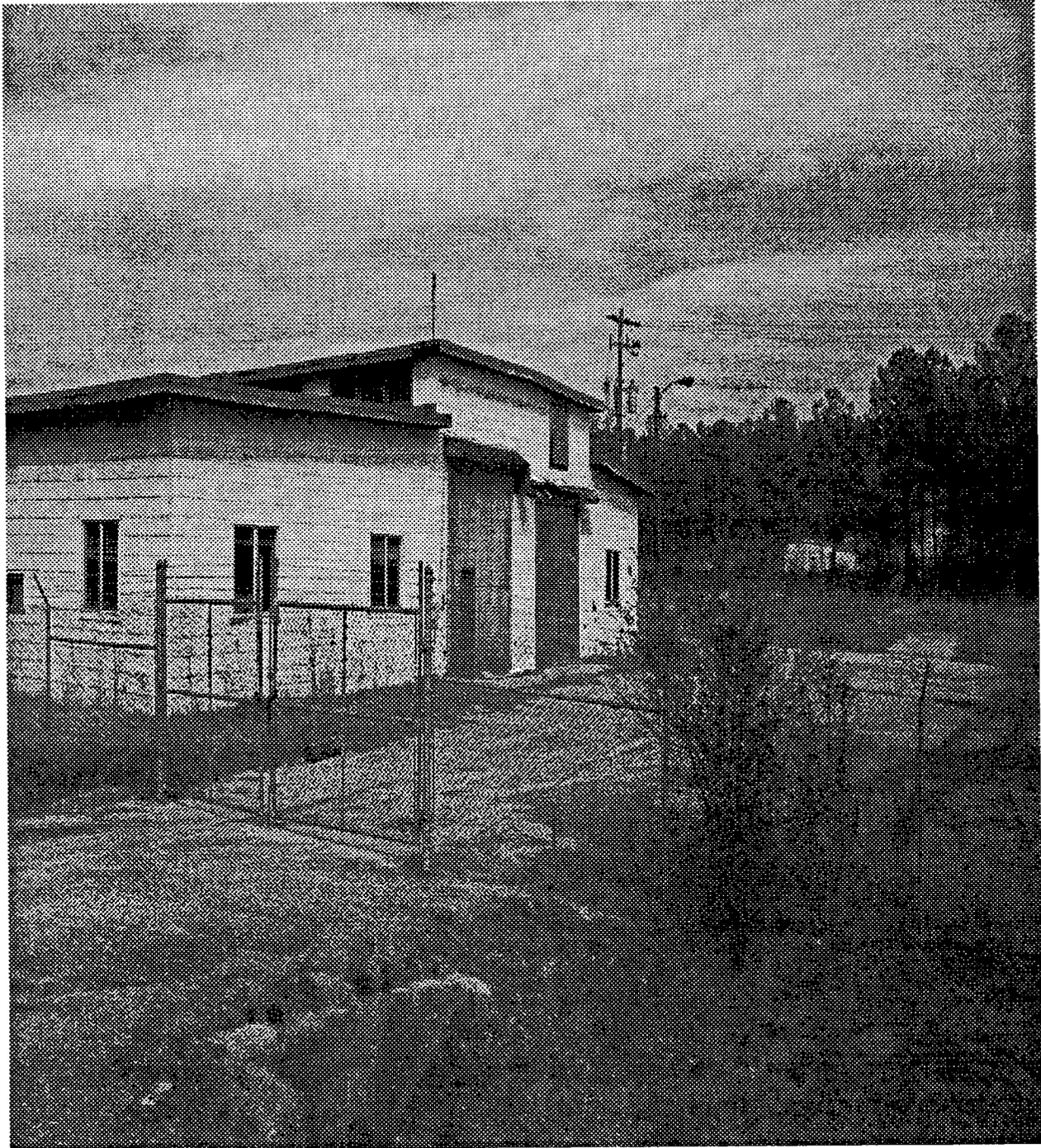


Photo C24 [3/4/98 - 1:56]

Decontamination Facility, Building 1271 [CERFA Parcel Map: 17,43]

Site 46(7) is an abandoned building within a large paved/fenced area; photo faces NE direction. Cave Creek flows adjacent to the SW corner of the site, and a small tributary to Cave Creek runs along the SE to S boundary of the fenced area. The tributary discharges to the creek near the southern boundary of the fenced area.

This site consists of paved lot and building. However, it is surrounded by significant aquatic features to the S, and by forested habitat to the N, E, and W. The site clearly drains S to the tributary and to Cave Creek (see Photo D2), as determined by the presence of several drainage ditches leading from the fenceline to the S into the tributary.

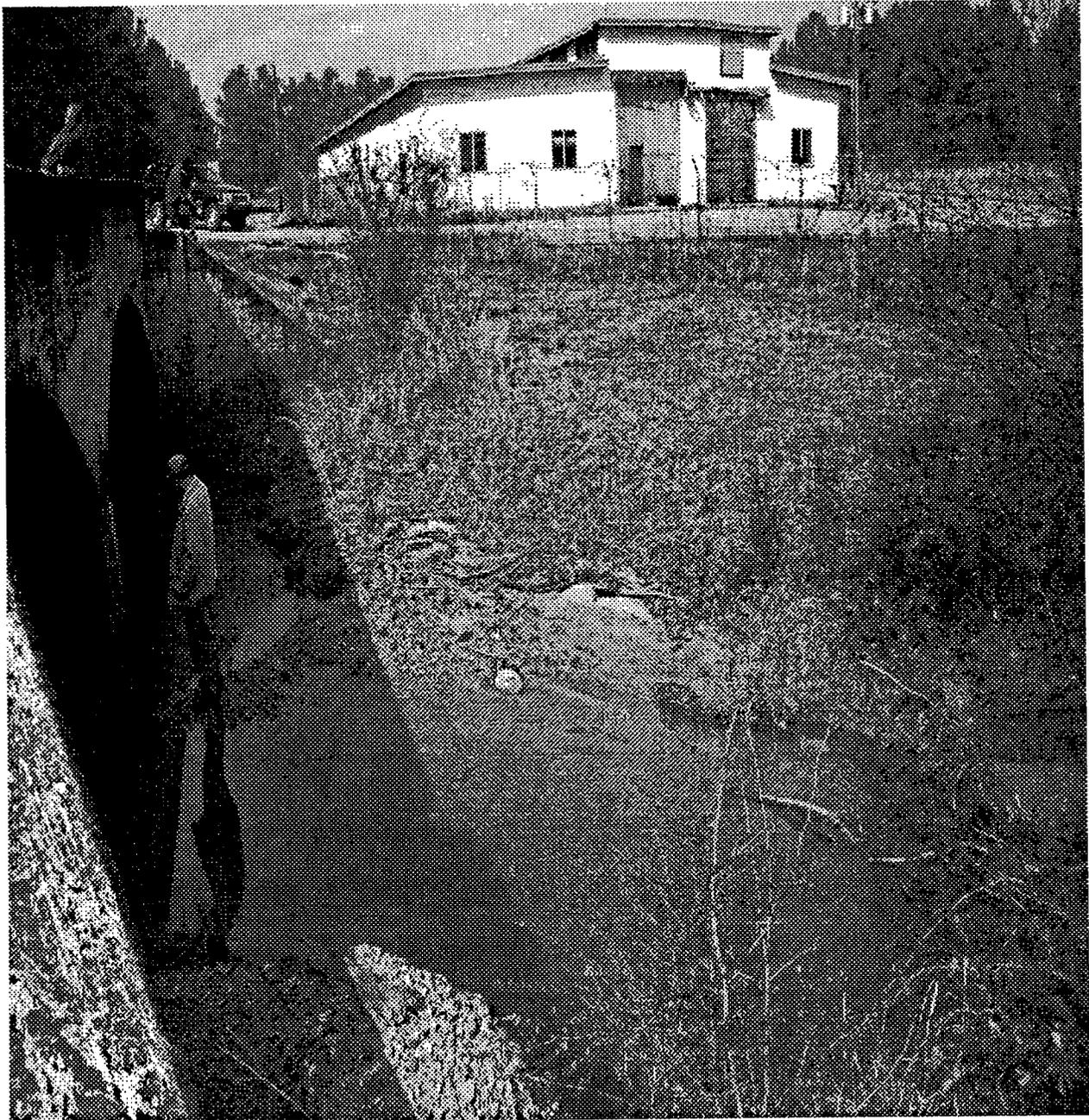


Photo C25 [3/4/98 - 2:00]

Decontamination Facility, Building 1271 [CERFA Parcel Map: 17,43]

Site 46(7) is an abandoned building within a large paved/fenced area; photo faces N direction looking across Cave Creek. The road/overpass over the creek is to the far left of view. A discharge pipe for stormwater flow is evident in the background (upper left quadrant of view). Cave Creek flows adjacent to the SW corner of the site, and a small tributary to Cave Creek runs along the SE to S boundary of the fenced area. The tributary discharges to the creek near the southern boundary of the fenced area.

This site consists of paved lot and building. However, it is surrounded by significant aquatic features to the S, and by forested habitat to the N, E, and W. The site clearly drains S to the tributary and to Cave Creek (see Photo D2), as determined by the presence of several drainage ditches leading from the fenceline to the S into the tributary.

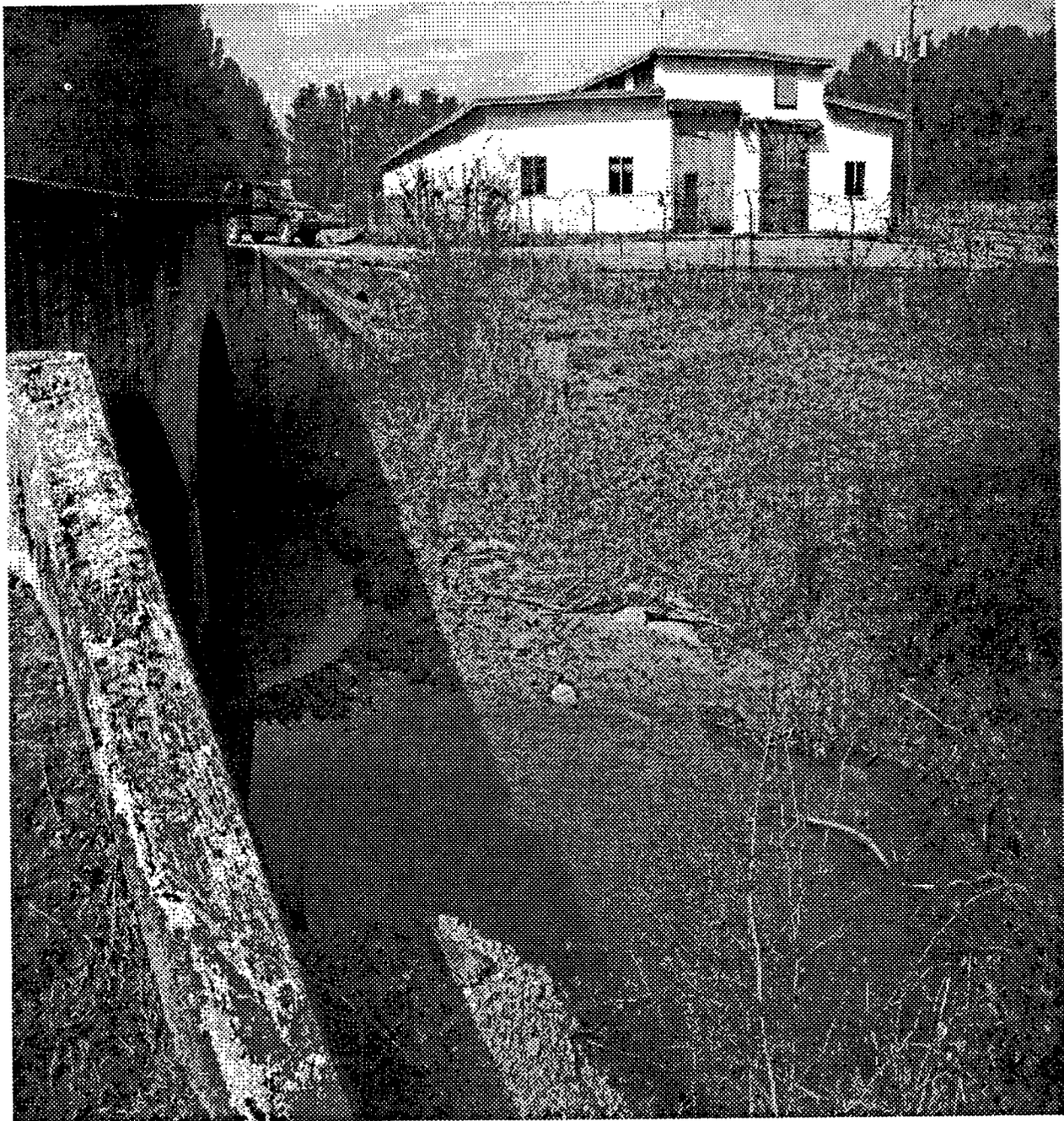


Photo D1 [3/4/98-2:05]

Decontamination Facility, Building1271 [CERFA Parcel Map 17,43]

Site 46(7) is an abandoned building within a large paved/fenced area; photo faces N direction looking across Cave Creek. The road/overpass over the creek is to the far left of view. A discharge pipe for storm water flow is evident in the background (upper left quadrant of view). Cave Creek flows adjacent to the SW corner of the site, and a small tributary to Cave Creek runs along the SE to S boundary of the fenced area. The tributary discharges to the creek near the southern boundary of the fenced area.

This site consists of a paved lot and building. However, it is surrounded by significant aquatic features to the S, and by forested habitat to the N, E, and W. The site clearly drains S to the tributary and to Cave Creek (see Photo D2), as determined by the presence of several drainage ditches leading from the fence line to the S into the tributary.

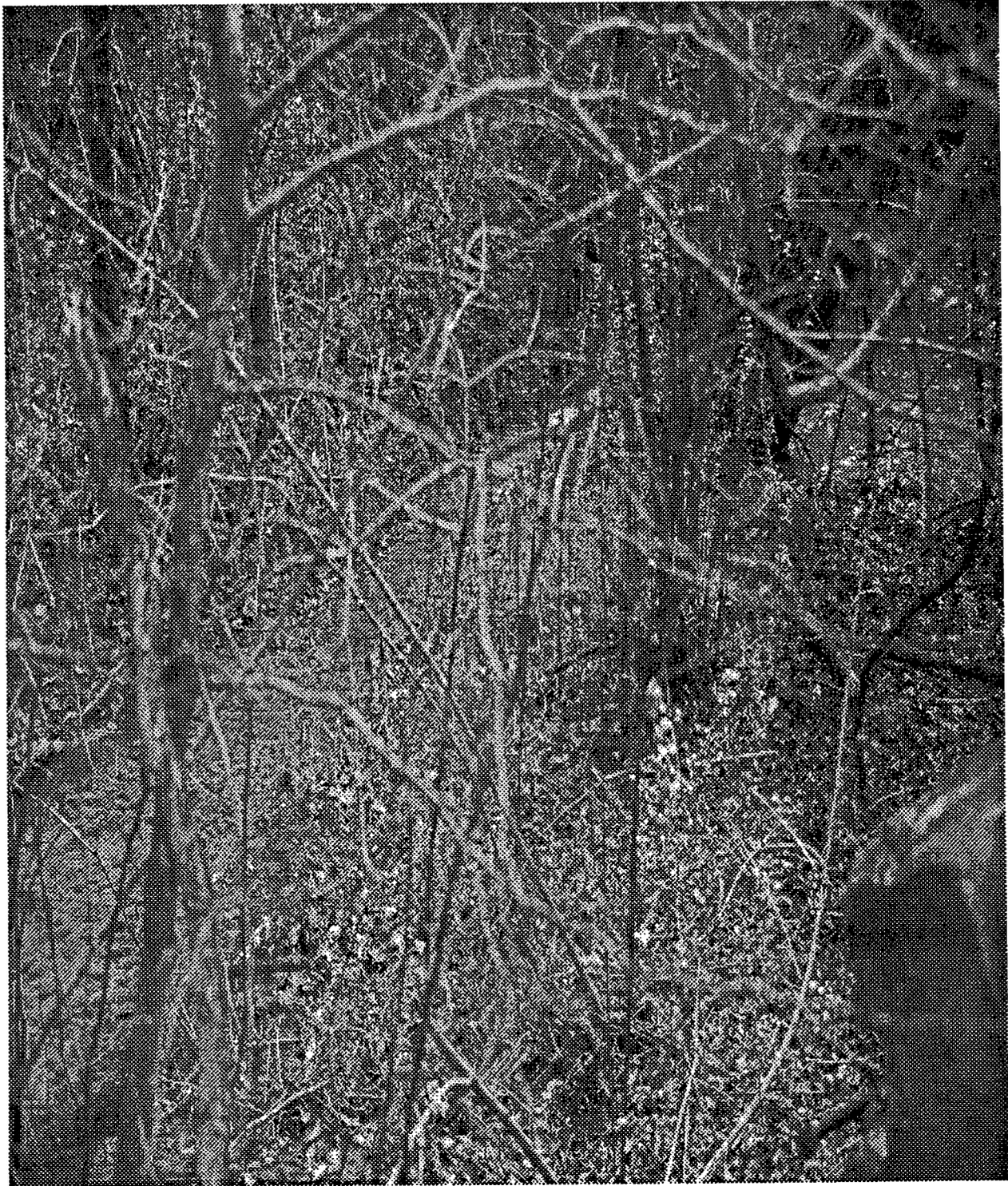


Photo D2 [3/4/98-2:13]

Decontamination Facility, Building 1271 [CERFA Parcel Map 17,43]

This photo is taken of Cave Creek, which runs along the SW corner of the site 46(7) fenced area. Noted badly deteriorated/polluted portion of Cave Creek. Sheen and solids (iron-orange) were noticed in the waterbody further east along south fence. Seep and drainage gully were noticed in this area.



Photo D3 [3/4/98-2:20]

Decontamination Facility, Building 1271 [CERFA Parcel Map 17,43]

Stream; further east along south fence, 10 yards from previous photo-NE direction. The area is sparsely forested with dense understory. There is sparse shrub/scrub vegetation along the stream bed. The stream is shallow and the flow is moderate. The orange coloration as described in the previous photo has diminished. Just inside south fence of site (out of view in photo) there is a large concrete pad that appears to be a former wash rack. Round vegetation patch may conceal drain of former wash rack (potential discharge to Cave Creek).

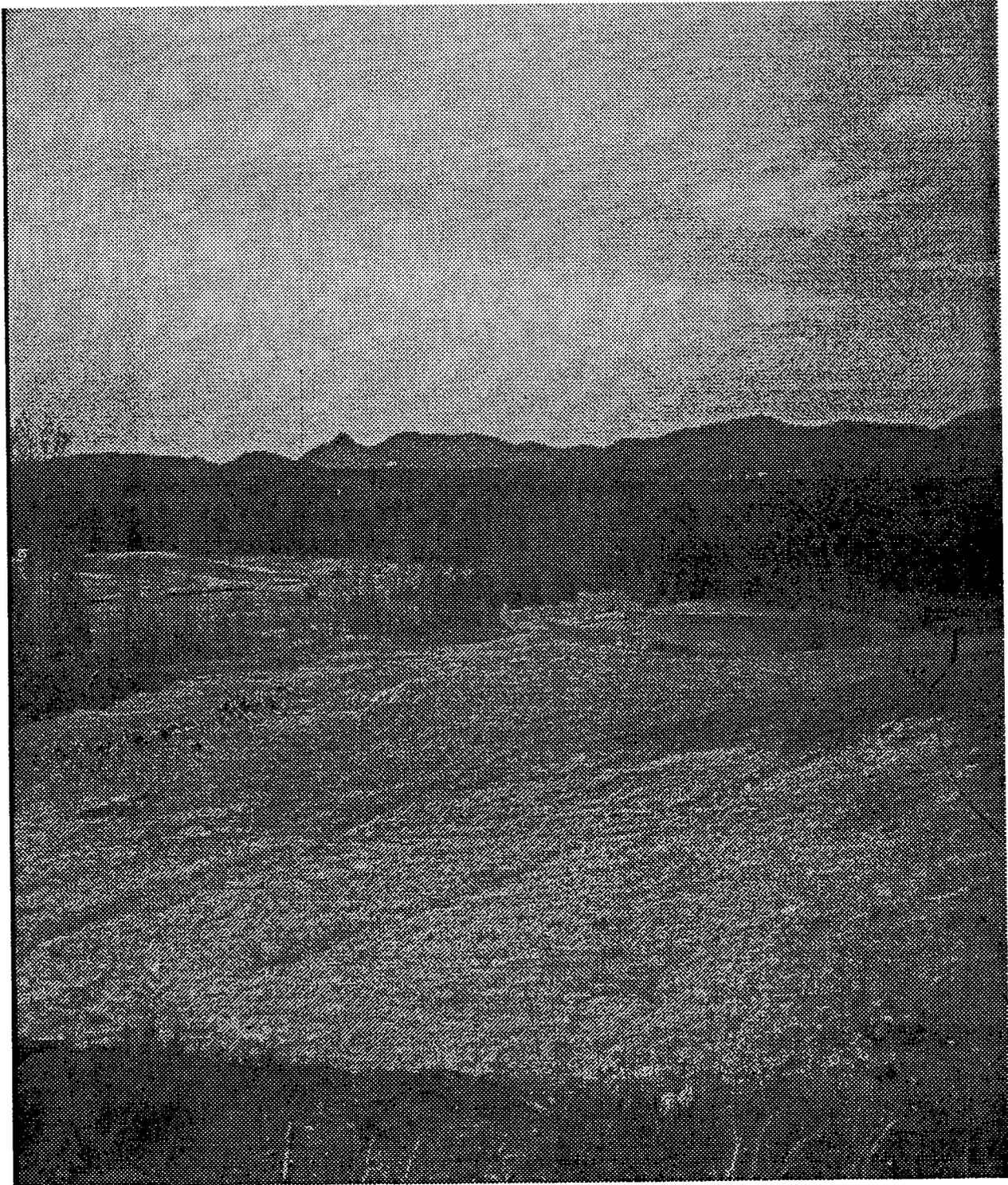


Photo D4 [3/4/98-2:30]

Current Industrial Landfill 175(5) [CERFA Parcel Map 20,48] and former landfill #4 81(5) [CERFA 19,46] This photo is an overview shot of sites 175(5) and 81(5) taken in the NE direction from an overlook area. Site 175(5) is a 12.9 acre area which is currently only accepting yard wasted and construction debris. A special area also accepts asbestos. Site 81(5) is a closed unlined sanitary landfill. The approximate area of site 81(5) is 42 acres. The site is surrounded by heavy vegetation and forest. Note retention pond in far right of photograph.

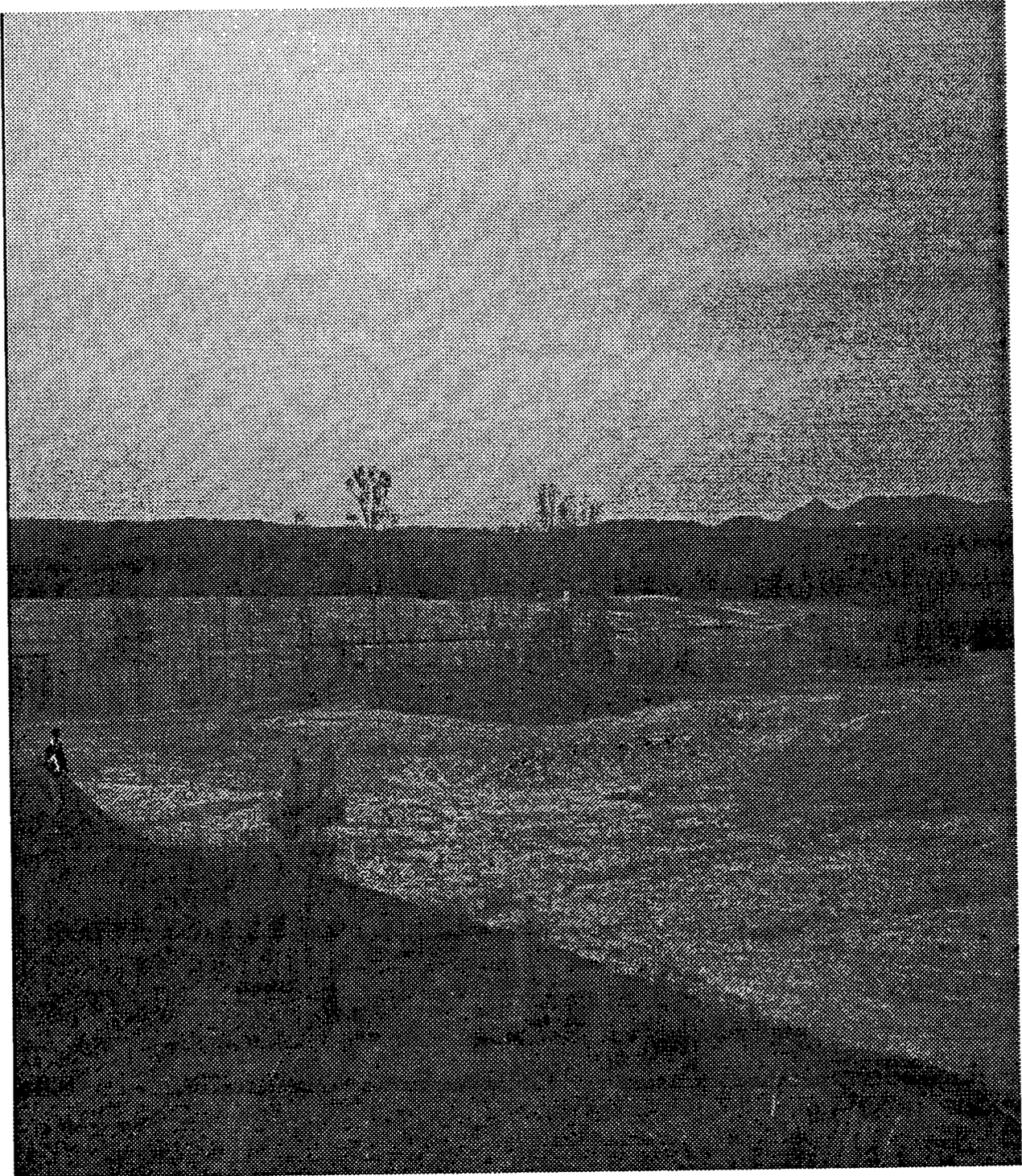


Photo D5 [3/4/98-2:30]

Current Industrial Landfill 175(5) [CERFA Parcel Map 20,48] and former landfill #4 81(5) [CERFA 19,46] Same as D4, but more north direction- N direction

This photo is an overview shot of sites 175(5) and 81(5) taken from an overlook area. Site 175(5) is a 12.9 acre area which is currently only accepting yard wasted and construction debris. A special area also accepts asbestos. Site 81(5) is a closed unlined sanitary landfill. The approximate area of site 81(5) is 42 acres. The site is surrounded by heavy vegetation and forest.

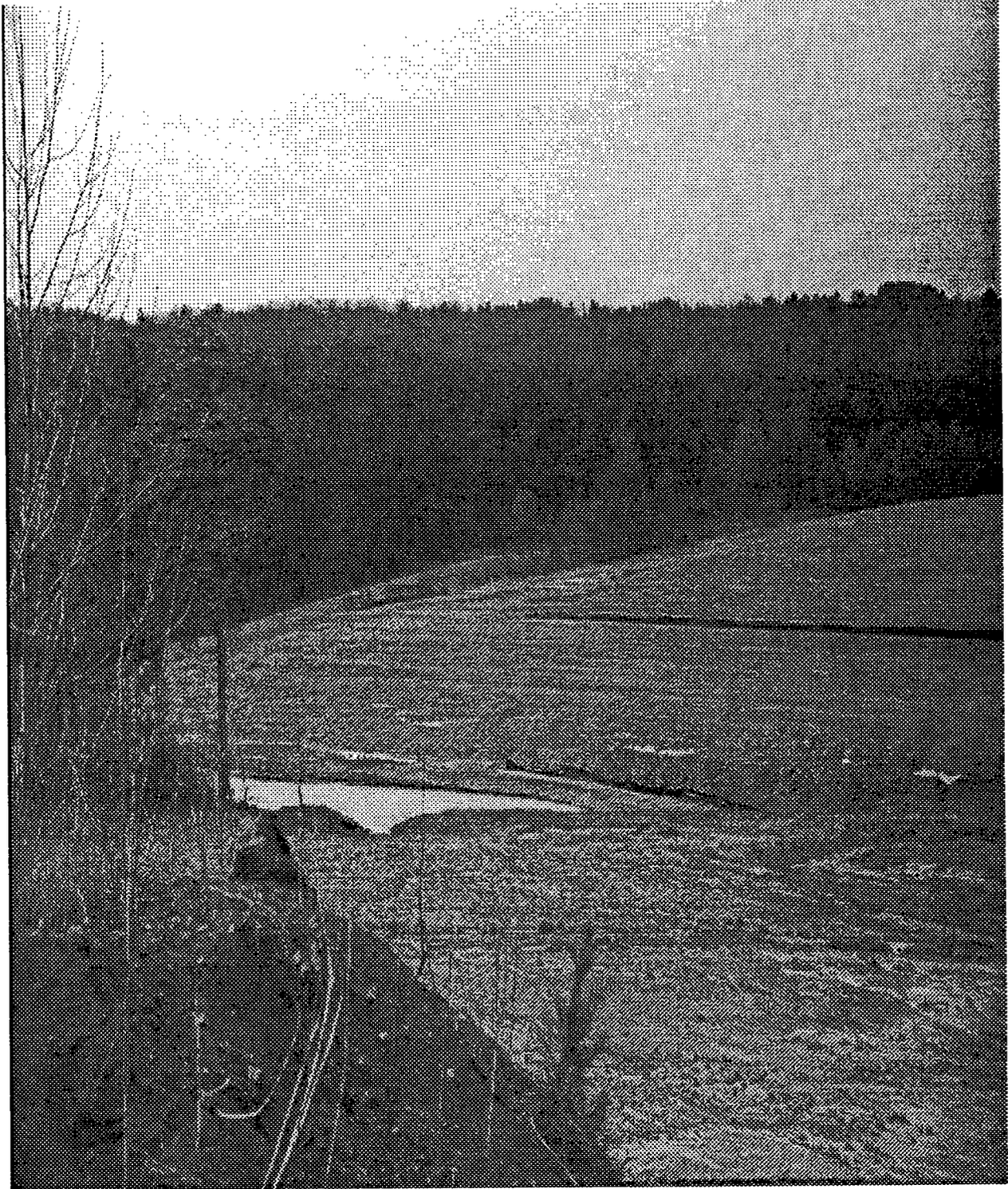


Photo D6 [3/4/98-2:30]

Current Industrial Landfill 175(5) [CERFA Parcel Map 20,48] and former landfill #4 81(5) [CERFA 19,46] Same as D5, but further NW- NW direction.

Site 175(5) is a 12.9 acre area which is currently only accepting yard wasted and construction debris. A special area also accepts asbestos. Site 81(5) is a closed unlined sanitary landfill. The approximate area of site 81(5) is 42 acres. The site is surrounded by heavy vegetation and forest. Note retention pond in far right of photograph. Note retention pond in far left of photo.

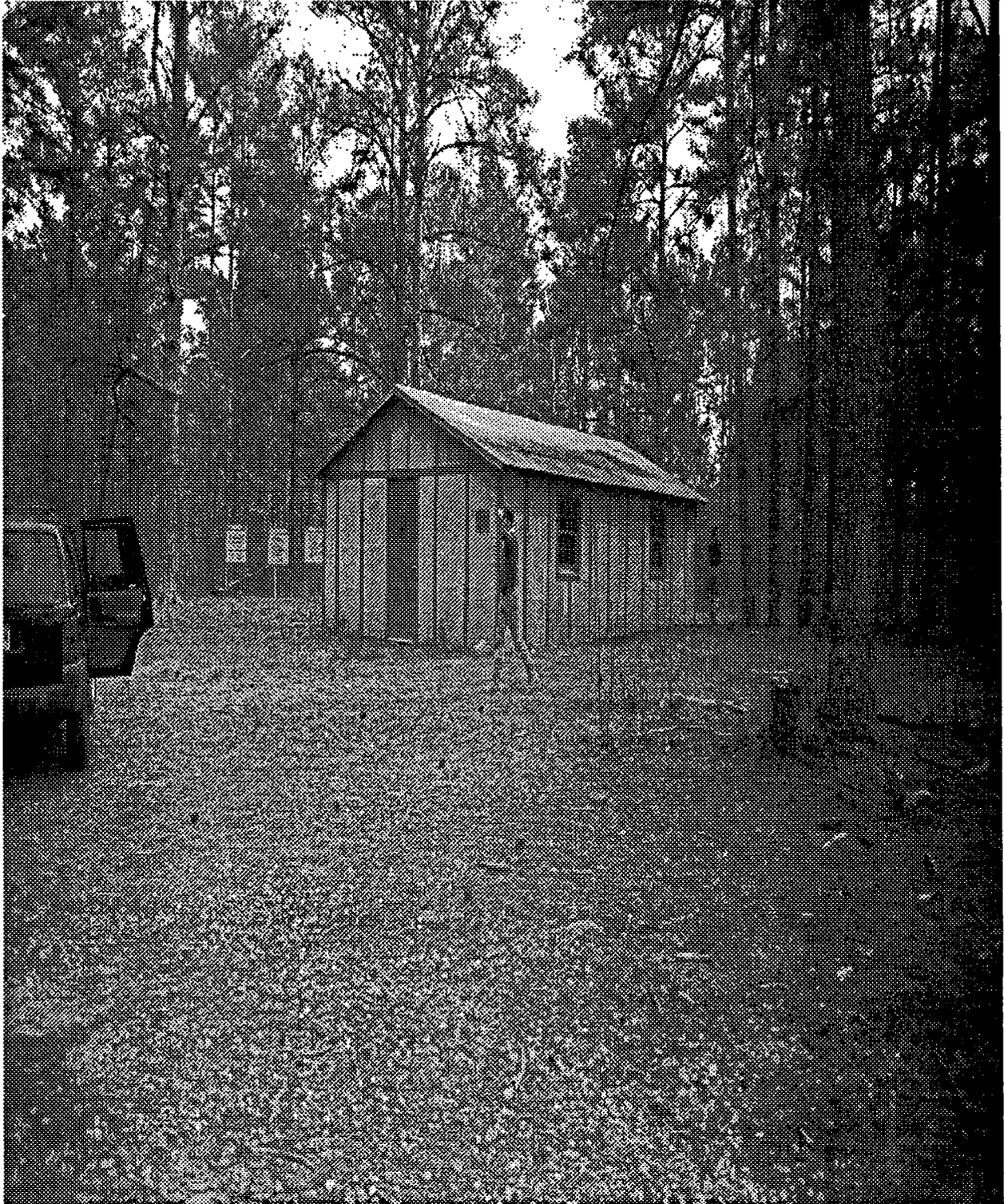


Photo D7 [3/4/98-2:37]

Gas Mask Test Chamber 195(7) [CERFA Parcel Map 22,45]

Site 195(7) consists of a building used to test gas masks. The site is a 0.36 acre area surrounded by woods. No seeps or creeks noted during site walk. Photo looks to the south at the actual building used for testing wooded area can be seen all around the area.

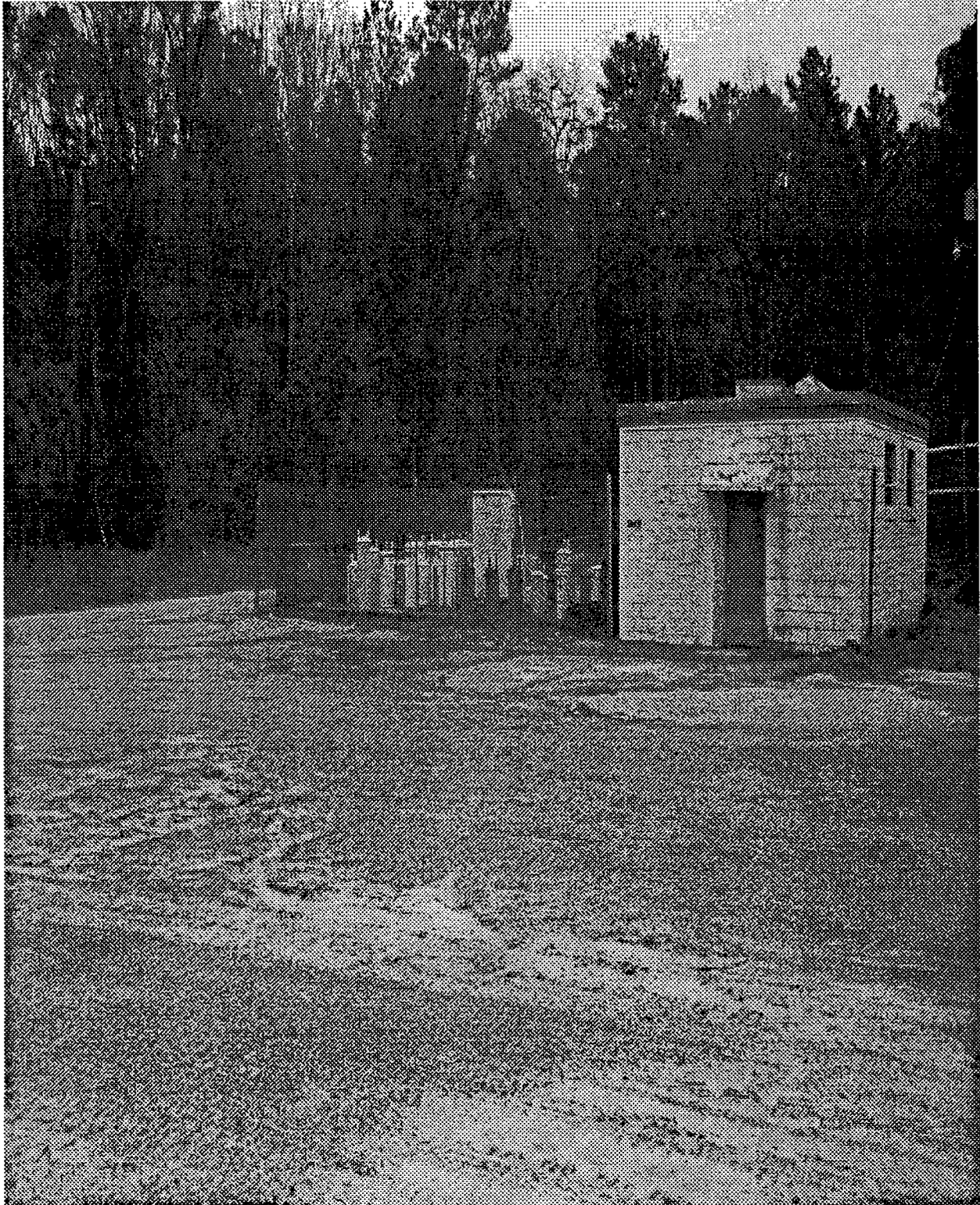


Photo D8 [3/4/98-3:00]

Former Tar Plant /Temporary Transformer Storage Bldg. (4437) Sites 32(7)/99(7) [CERFA Parcel Map 21,39] This photo taken in the N direction shows bldg. 4437 and the associated transformer storage yard. A densely wooded area exists directly behind the site and Cave Creek runs parallel to the NW fence line of the site.



Photo D9 [3/4/98-3:10]

Drainage ditch into stream from transformer yard, Site 32(7)/99(7) [CERFA Parcel Map 21, 39]

This photo taken in the E direction show a drainage ditch coming from the former Tar Plant /Temporary Transformer Storage Bldg. (4437) going into Cave Creek (approx. 30 yds. distance). The photo shows dense vegetation and small trees scattered about.