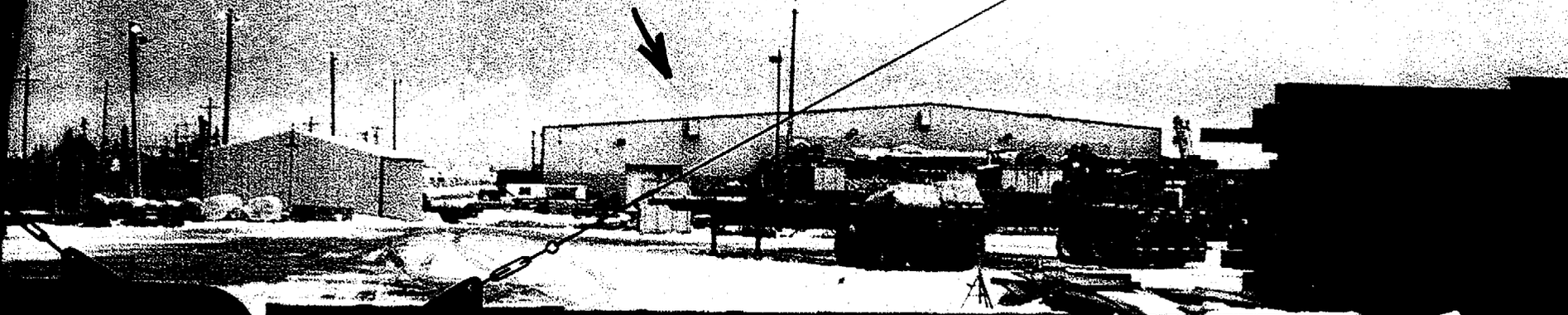


The following photographs are as follows

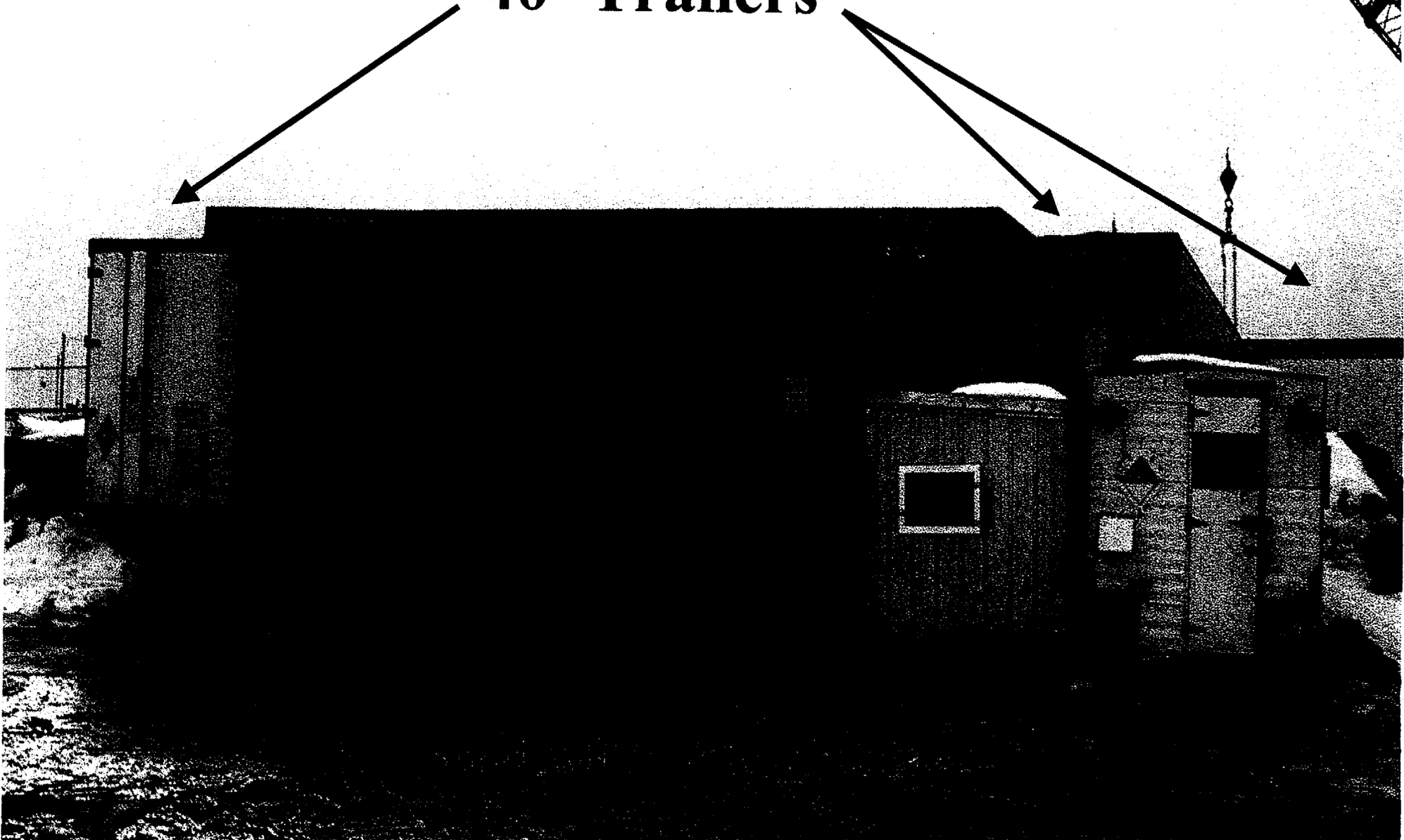
1. The Alaska Petroleum Contractor's Fabrication facility as seen from the Alaska Industrial X-Ray Inc. vault. The yard area in which we are located is used primarily for steel storage and is out of the way for all APC employees.
2. The radiographic vault was made by placing four 40 foot trailers together and covering with a roof. A shed was placed outside the trailers where the radiographers can sit which is protected from the radiation with a dirt berm and lead plates that cover the roof and walls.
3. The area in front of the vault is roped and chained off 75 feet in front of the vault.
4. A front end loader is used for moving pipe spools on a trailer from the APC shop out to the vault. The heavy equipment operators are normally the only workers that enter our area, which is at our request to move the trailers.
5. The entrance door to the vault is through our shed which is lined with lead plates. The industrial tarp is stretched across the front and kept sealed with grommets providing a 32' x 40' space which is heated.
6. The dirt berm was built up with 10,000 cubic yards of dirt. The radiation levels at the foot of the berm is below 2 mr. There is no access to the top of the vault. A ladder would have to be brought in to get to the top. There is no reason to ever be on top of the vault.
7. Cart with pipe spool pieces pushed into vault area.
8. Entrance way between concrete walls into vault area. Gamma alarm and electronic eye across front of vault area.

**Alaska Petroleum Contractor's
Fabrication Facility 500'
From Alaska Industrial X-ray
Radiation Vault**



Steel Gates

40' Trailers





Radioactivity area

12/20/54

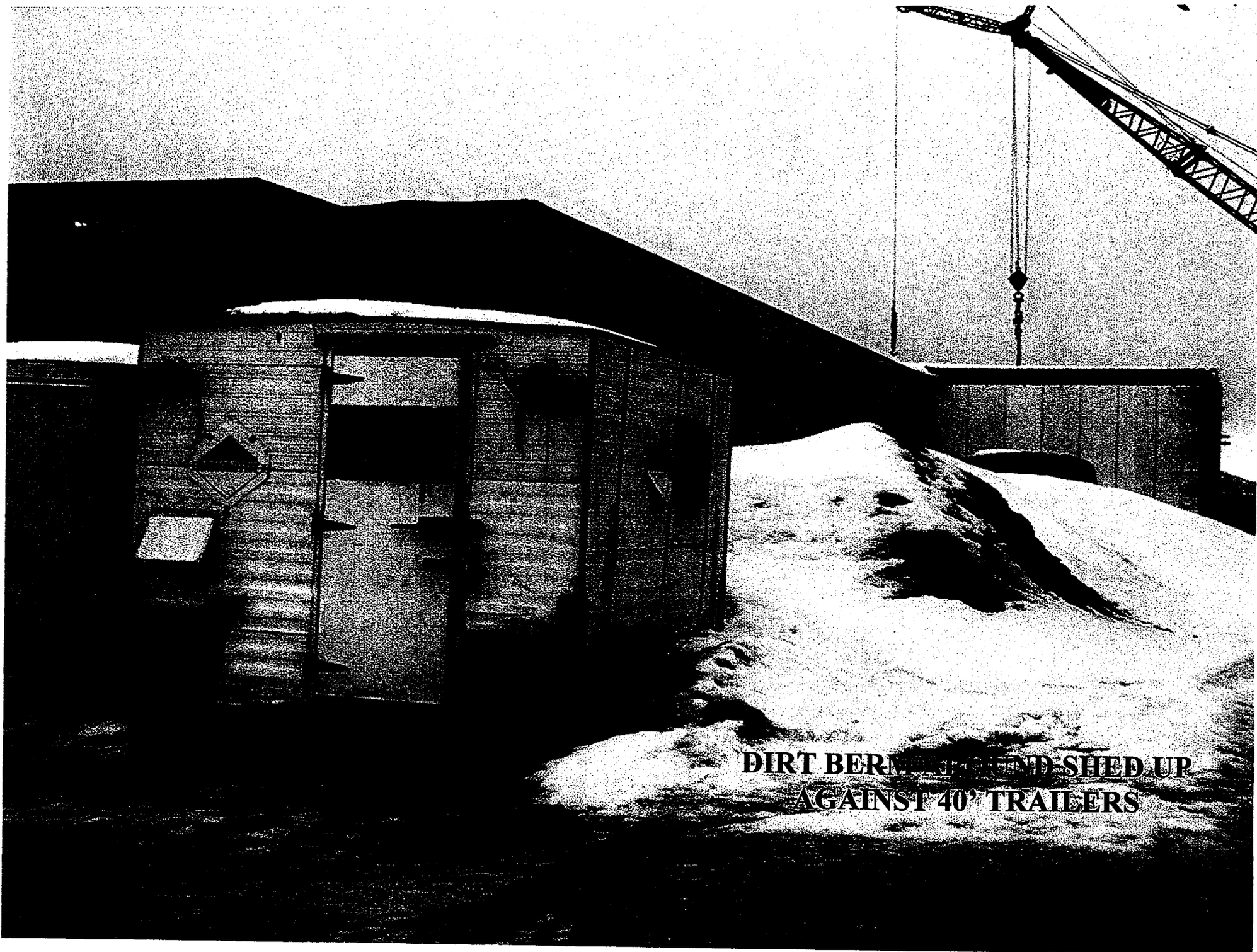
Front End Loader for moving Trailers in the shed



ALASKA
INDUSTRIAL X-RAY
INCORPORATED

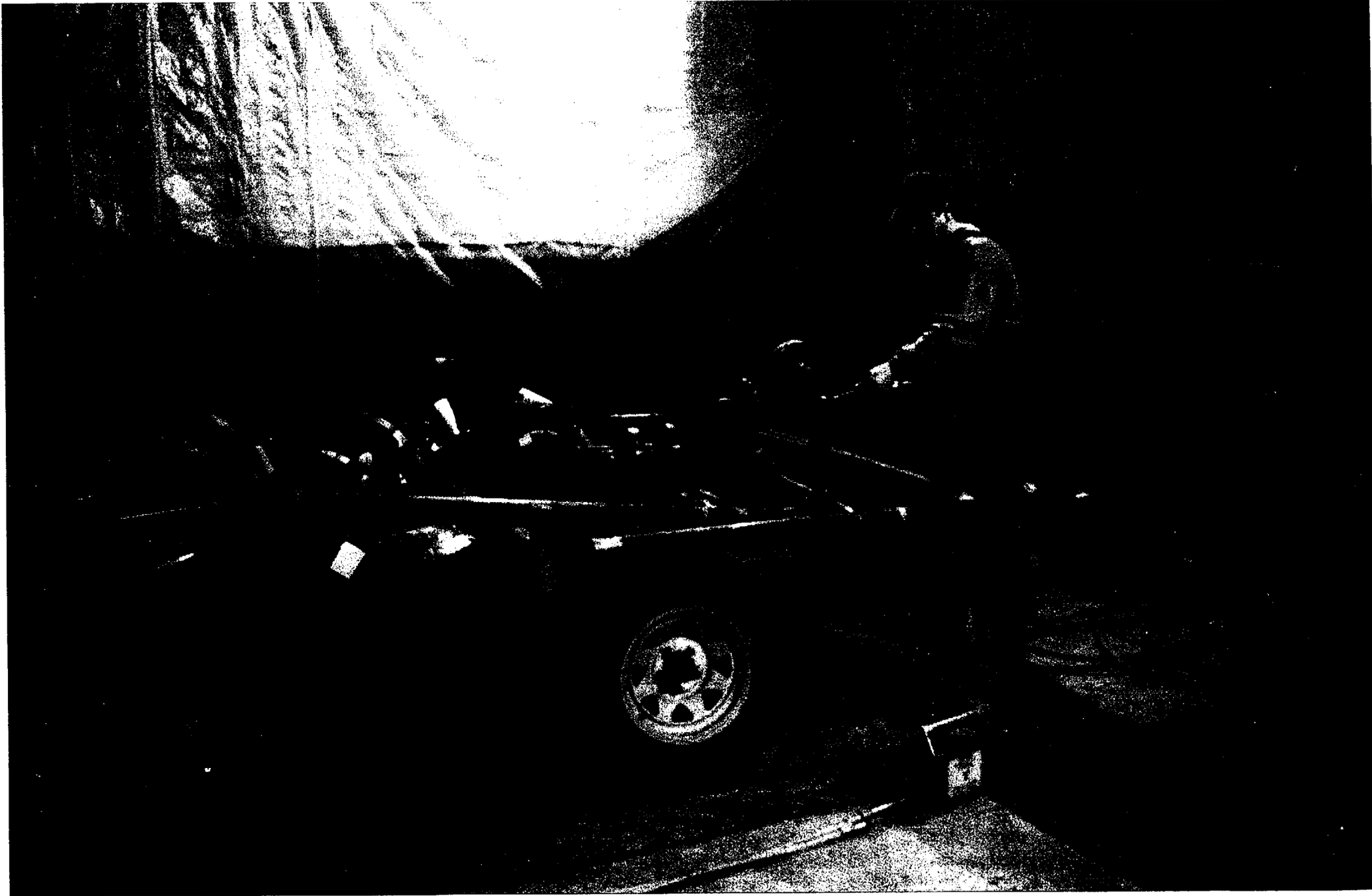
CHRYSLER



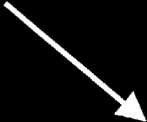


**DIRT BERM AT END SHED UP
AGAINST 40' TRAILERS**

(7)



GAMMA ALARM



ELECTRONIC
ALARM



CONCRETE
WALLS

ENTRANCE

