

21 Mar

~~SECRET~~ NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	1052 (Tng)	SESSION NUMBER:	1
DATE OF SESSION:	21 MAR 90	DATE OF REPORT:	21 MAR 90
START:	1008	END:	1031
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/SK) MISSION: To describe the target site (Factory town) in Stage 3 terminology.
2. (S/SK) VIEWER TASKING: Encrypted coordinates only.
3. (S/SK) COMMENTS: No Physical Inclemencies. 052 accessed the site quickly and achieved good, accurate perceptions. "Doorknobbing" and "orientation" both cropped up in this session as problems. Post session discussion centered around these problems, as well as an overview of past sessions, to evaluate growth and progression.
4. (S/SK) EVALUATION: **3**
5. (S/SK) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~ NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

052

21 March 97

Ft. Meade

1008

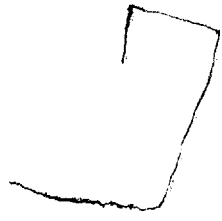
018

PI: none

AV: none

401800

803900



A - Wavy Across
soft

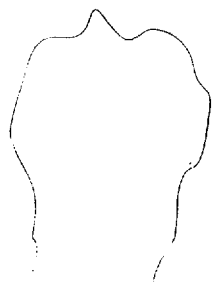
Y B. Water

O A. Angle
hard

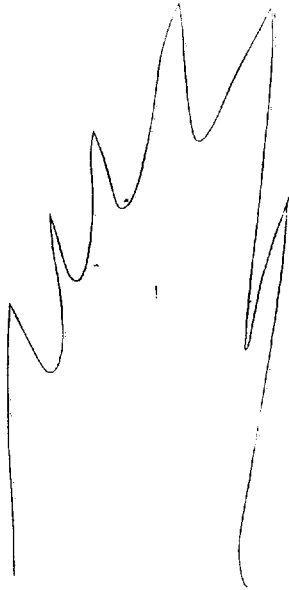
O B. structure

S2

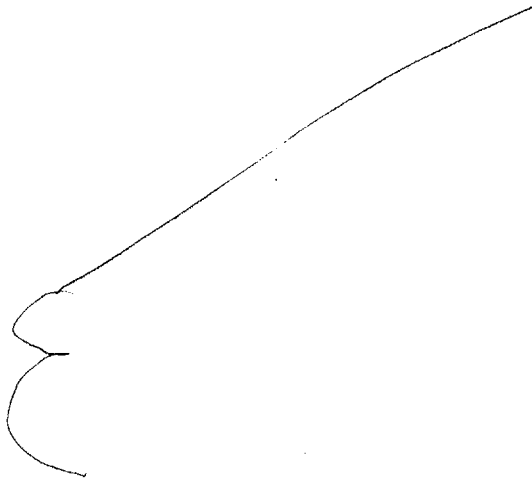
- o Blue
- o Black
- o Red
- o Dark



- o jagged
- o sharp

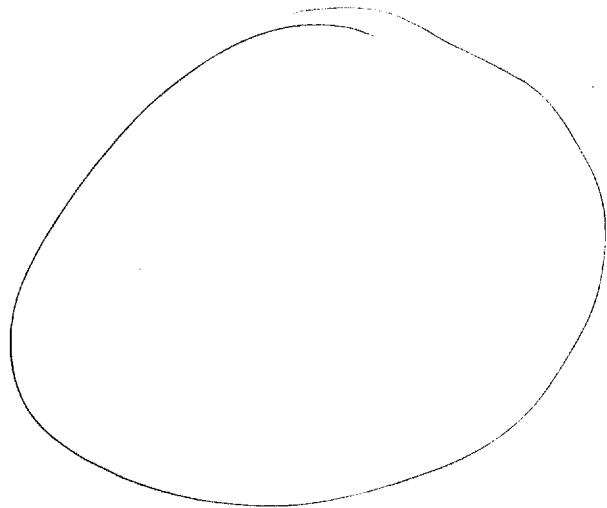


(: Burning smell



dry taste

Round shapes



AI BK

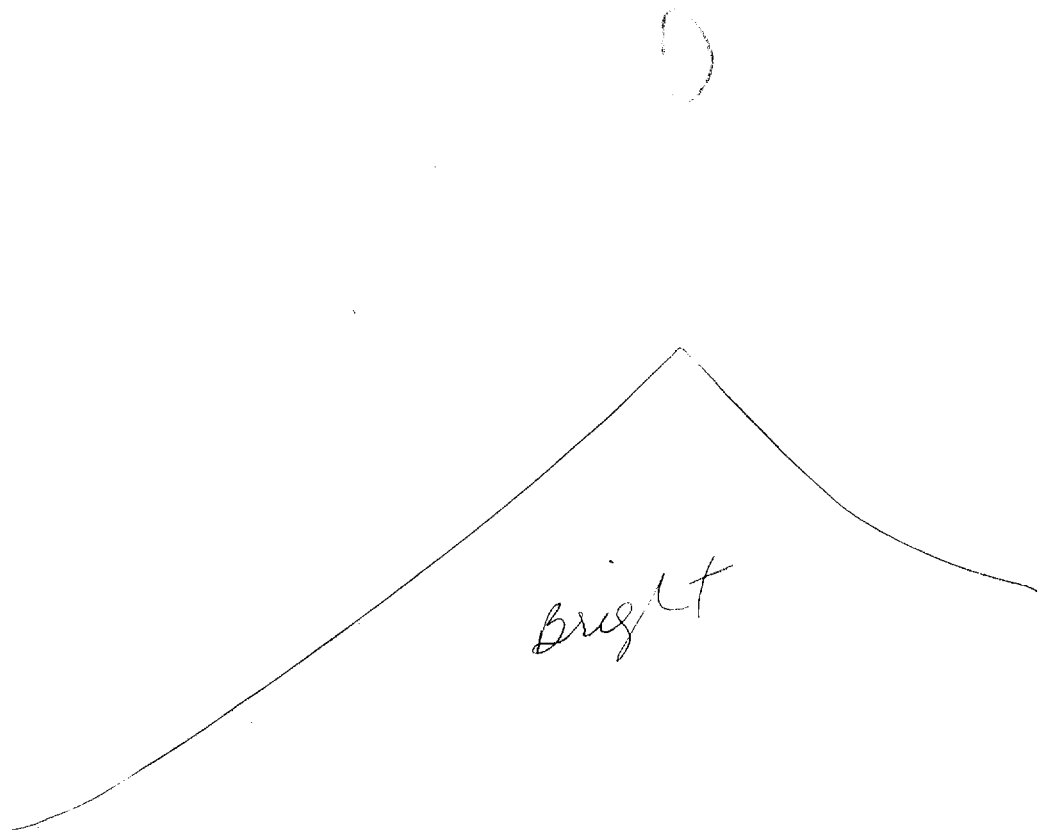
Y
queasy feeling
in stomach

Bright	G
Dark	O

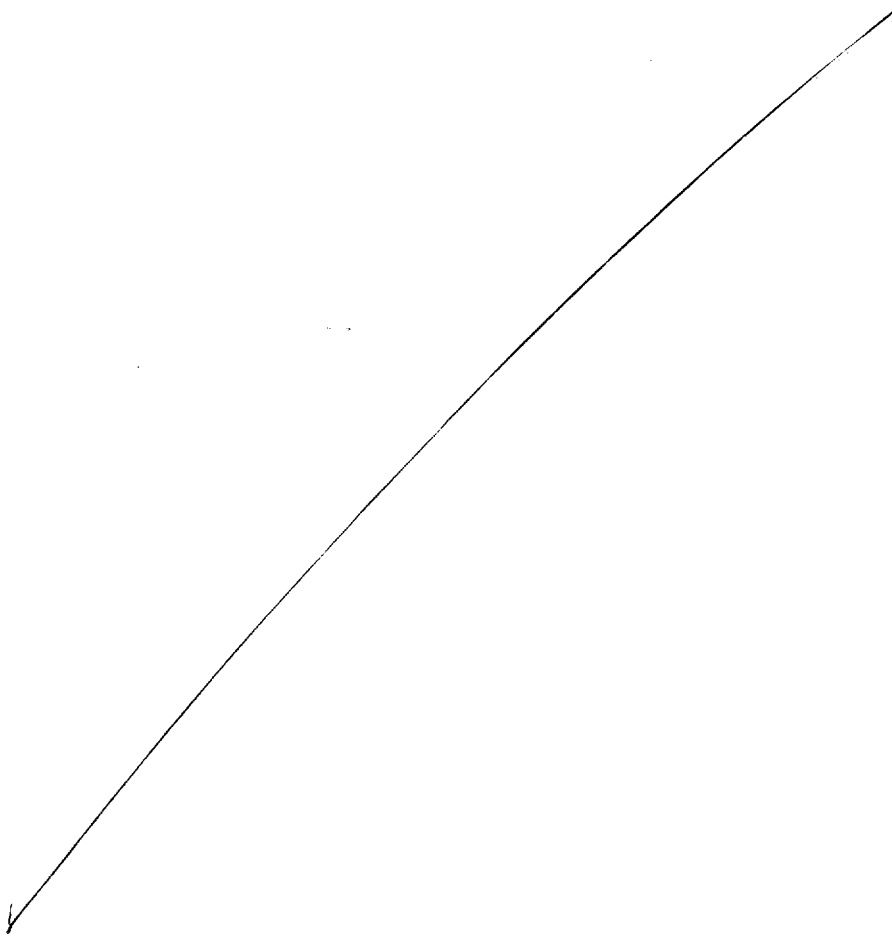


horizontal lines

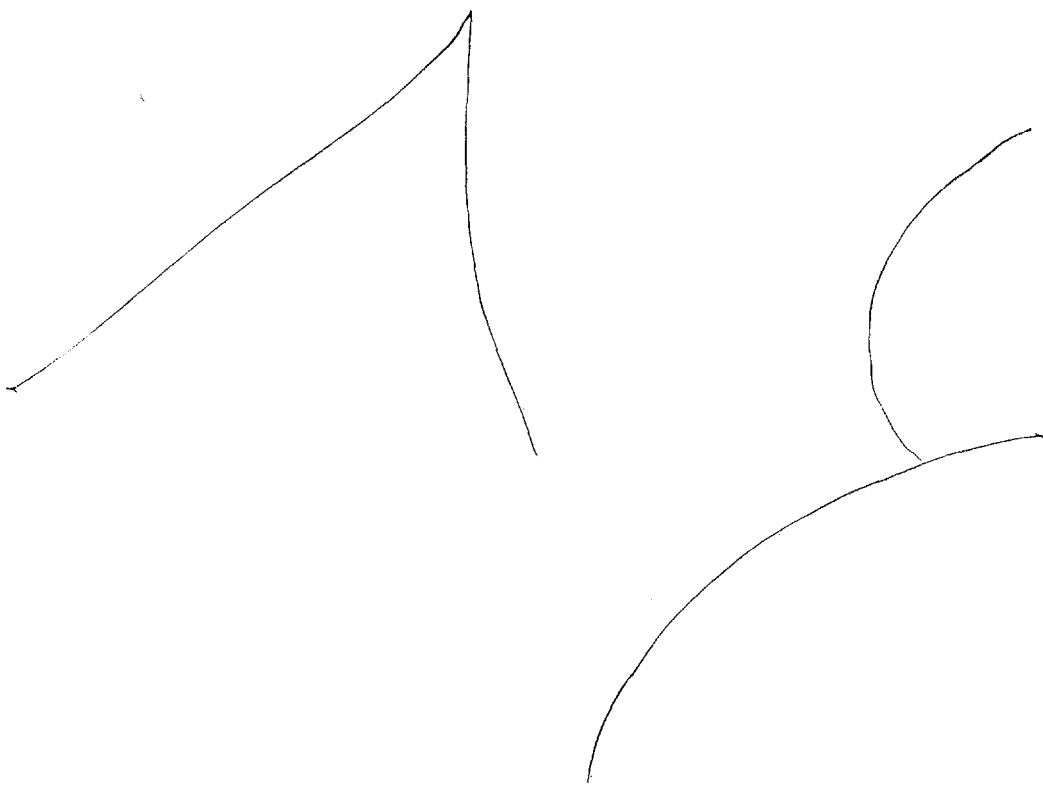




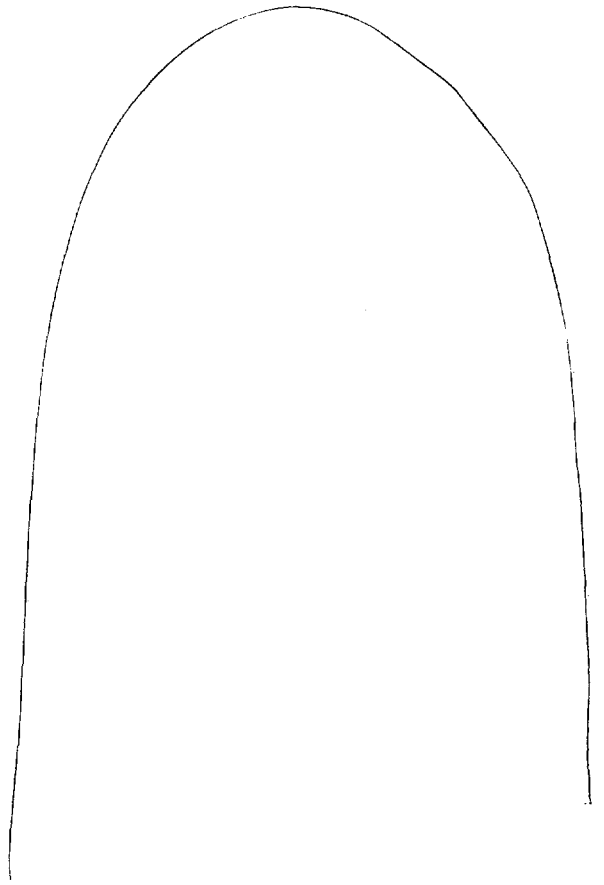
8



Bright
jagged



AOL BK
flames

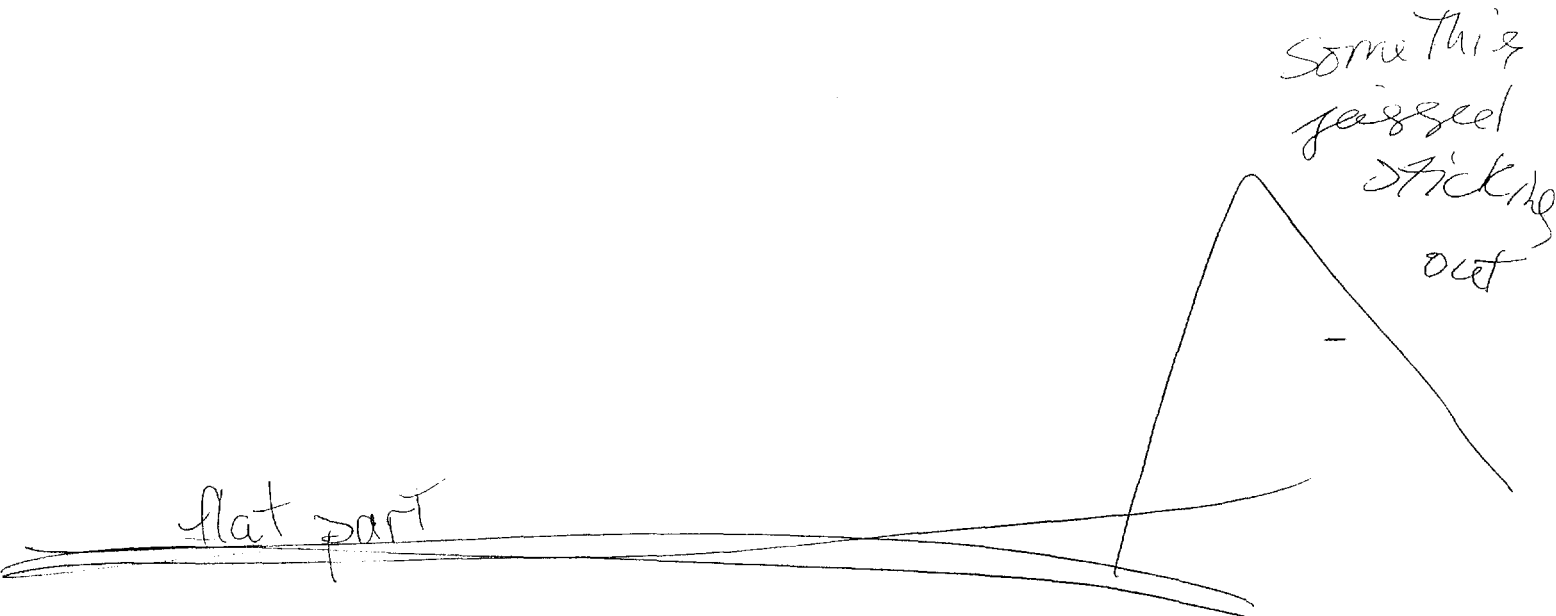
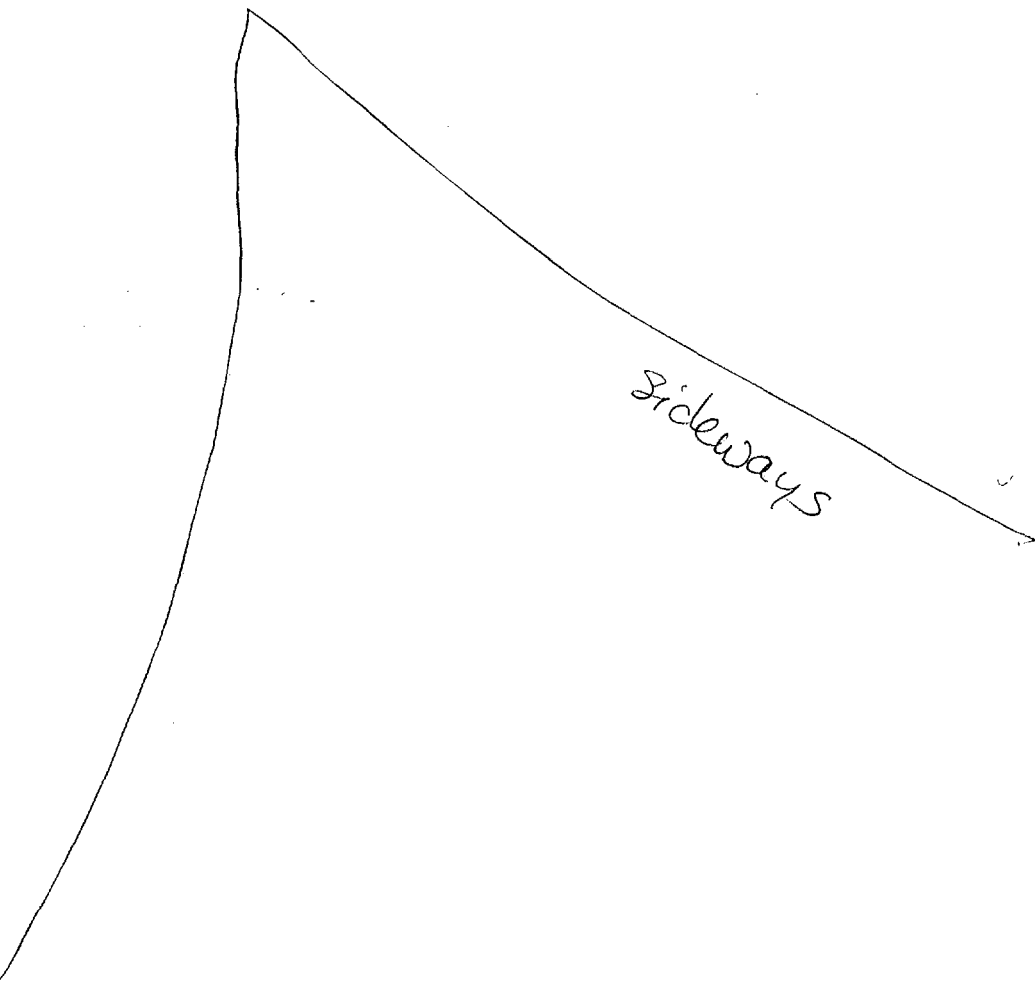


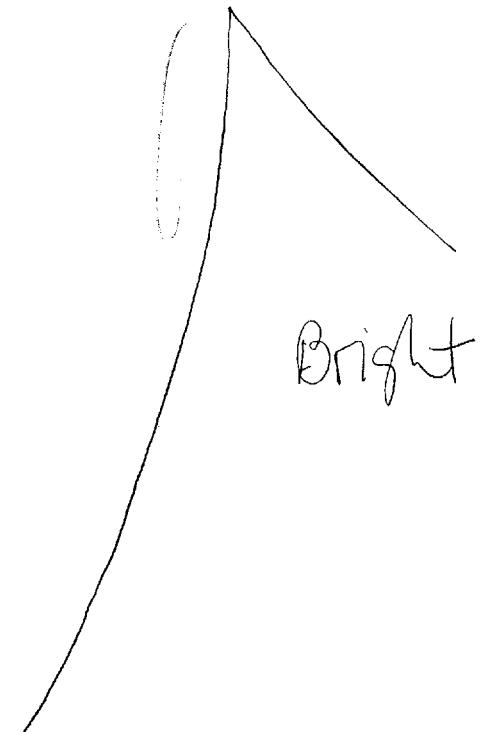
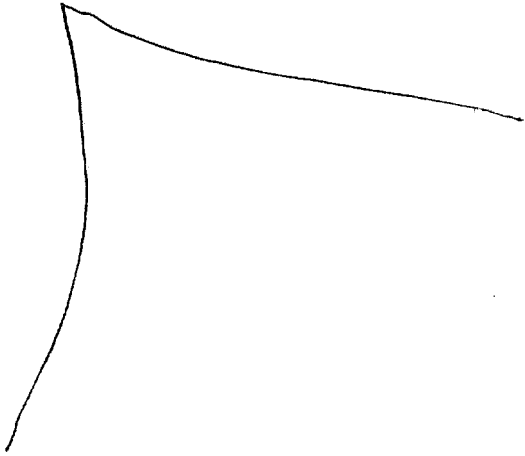
61

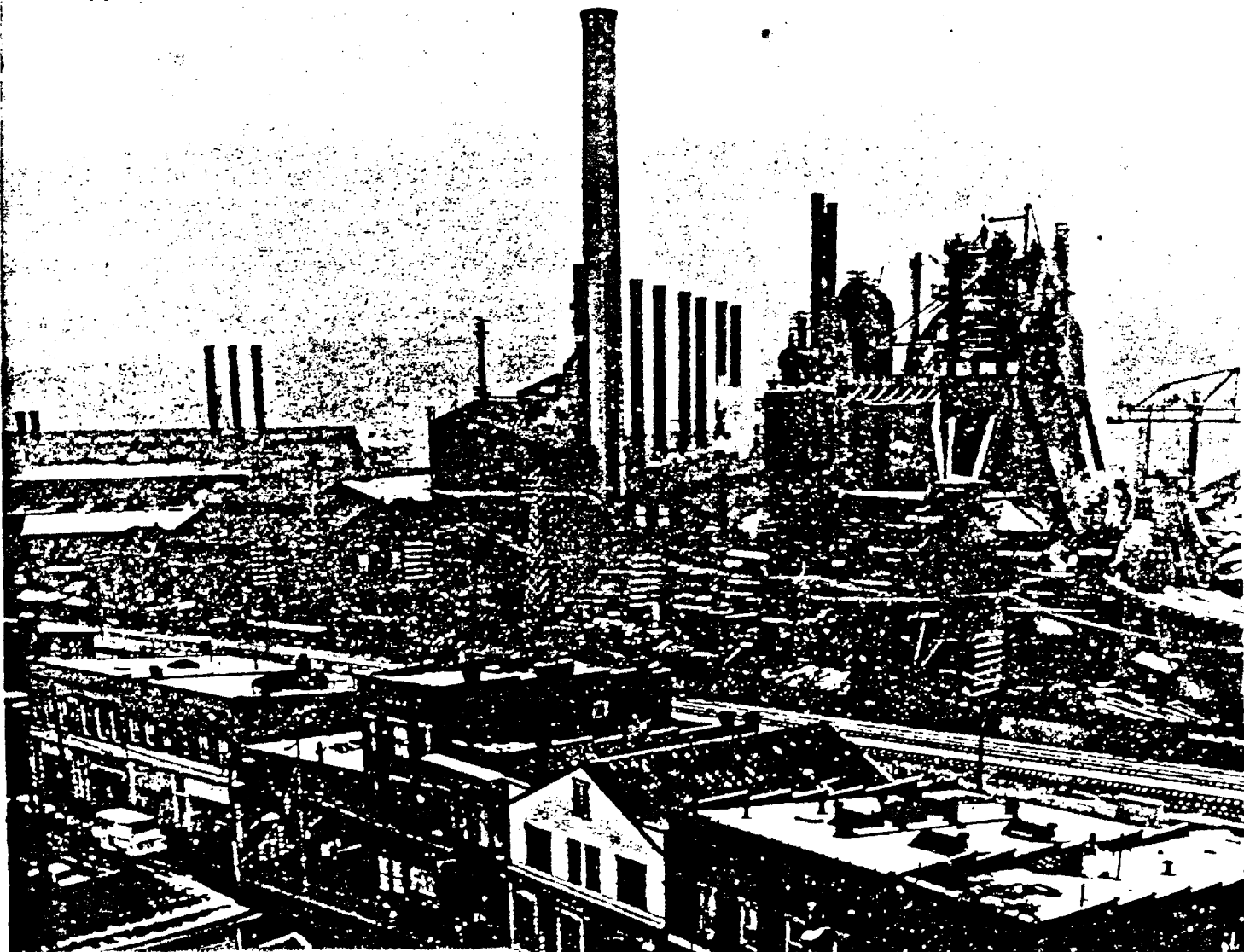
Red
Green



site 102a







The backyard's a factory in small towns like Mingo Junction, Ohio (right), where steel mills line the river. Many such enclaves of industry sprouted in the 1800's, when mining of enormous coal seams boosted iron- and steelmaking, and supplies of clay and natural gas gave rise to pottery, glass, and brick industries. Later, deposits of salt and limestone led to chemical manufacturing.

By 1920 thousands of European immigrants had been recruited to work the Ohio River mills. Many came to Midland, Pennsylvania, a steel town, where retired millworker Stanley Holava (left) barbecues pigs for his family's traditional Serbian Christmas dinner.