### PROJECT 10073 RECORD CARD

1. DATE 28 May 60	4. TYPE OF OBSERVATION  10 Ground-Visual Ground-Radar  11 Air-Visual Air-Intercept Radar  6. SOURCE  Civilian		12.	Probably Aircraft  Was Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP  Local  GMT  5. PHOTOS  D No			M 000 000 M	
7. LENGTH OF OBSERVATION  Not given	8. NUMBER OF OBJECTS One	9. COURSE Falling	000	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Farmers son plowing in field object falling from SW at an ground. Landed 5 ft from traground upon impact. Object recooled.	gle of 75° from ctor. Scorched	iron (soft) with	n zi	yzed and found to be no pigment. Metal at ubjected to extreme ainted.

THE MARKET SUNT COUNTY TO BE THE WAR THE WAR

SUPELS DEFENDED AND AND AND AND STREET OF THE PARTY OF TH

Land to the party of the same of the same

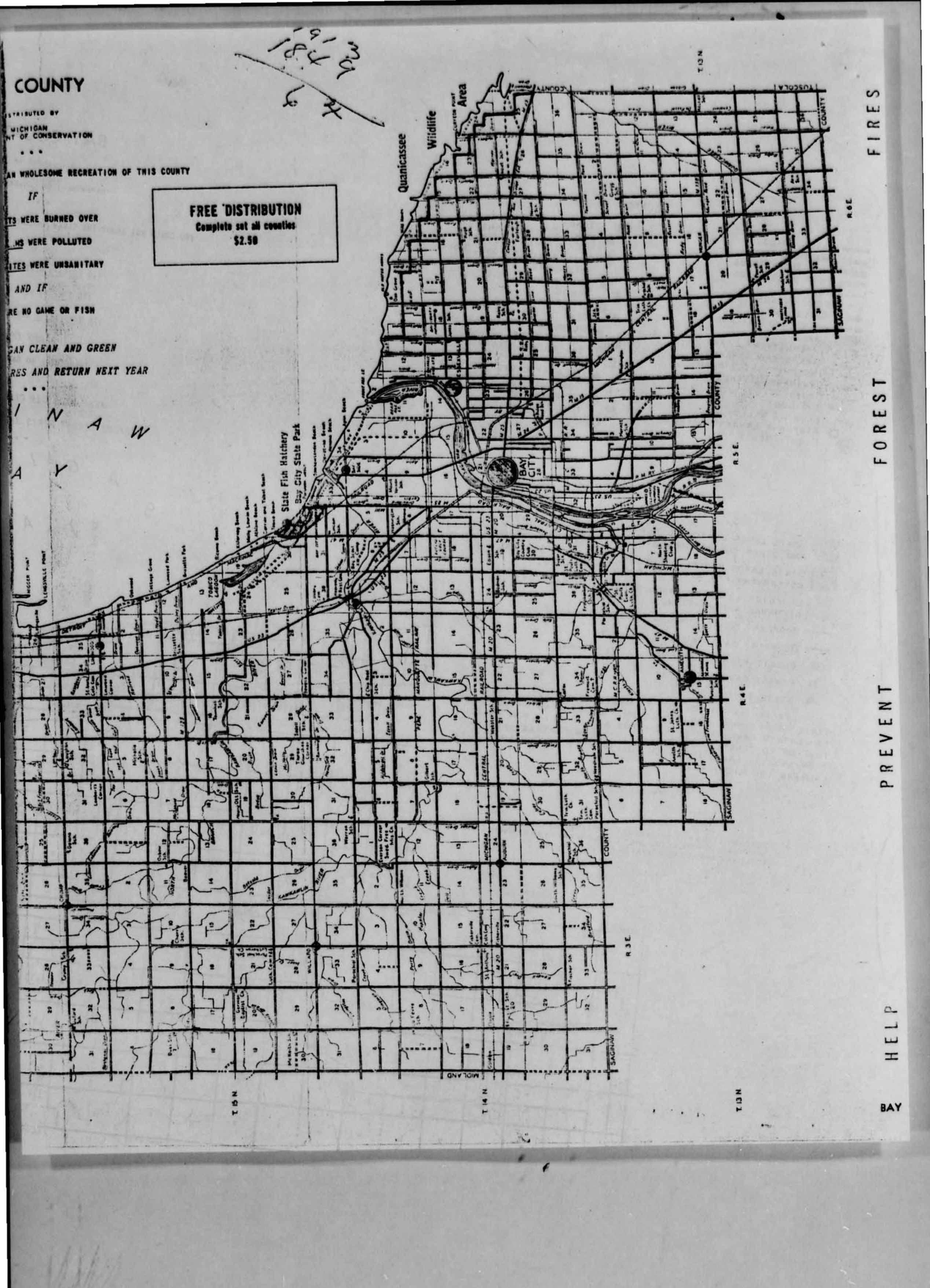
Dien felter de seel intellement belle belle belle et

THE ENGLAND OF THE PROPERTY OF

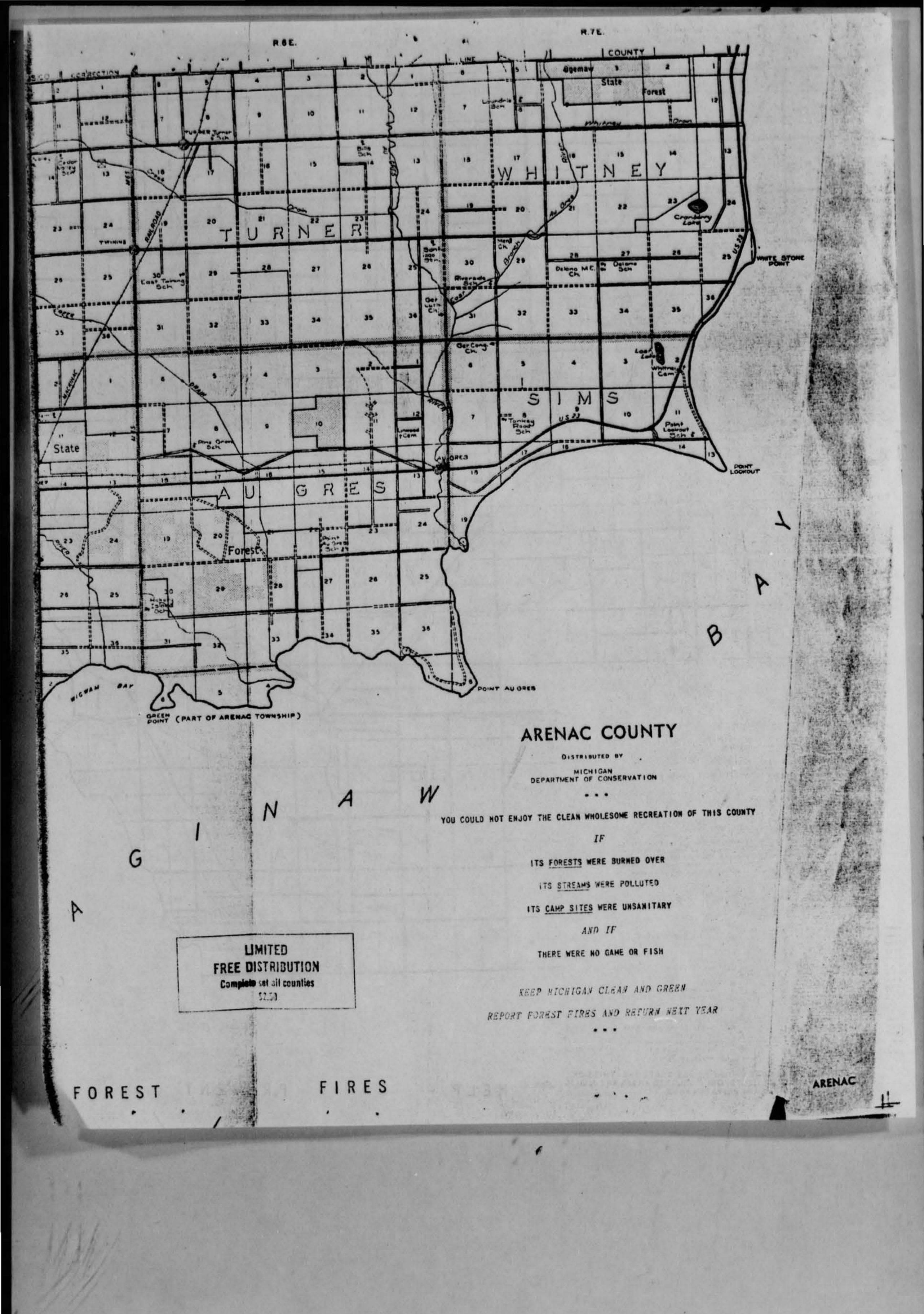
add to a the samples of the same benefit of the same of the same of the same of the

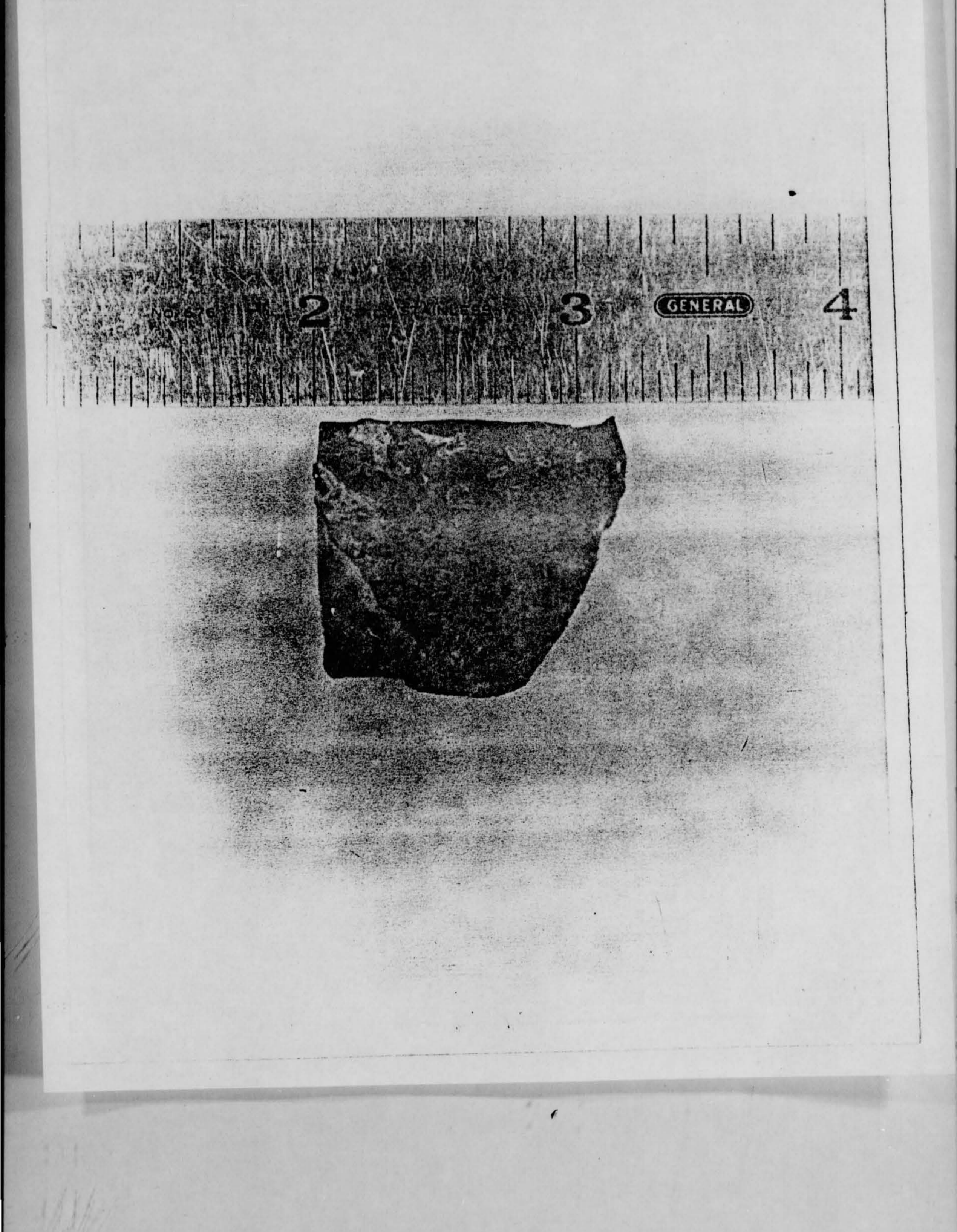
ATIC FORM 329 (REV 26 BEP 52)

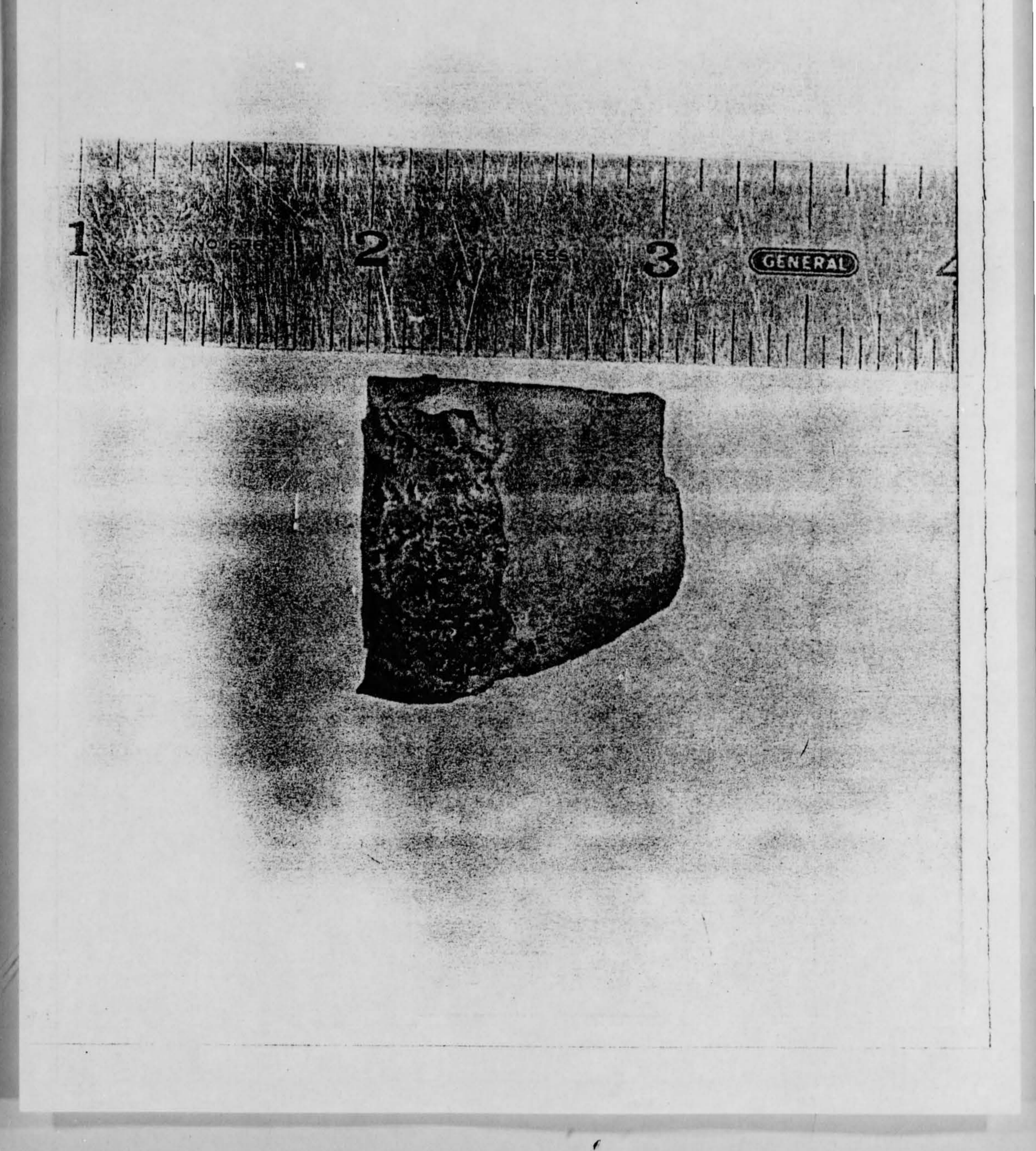
\* 133 30 51

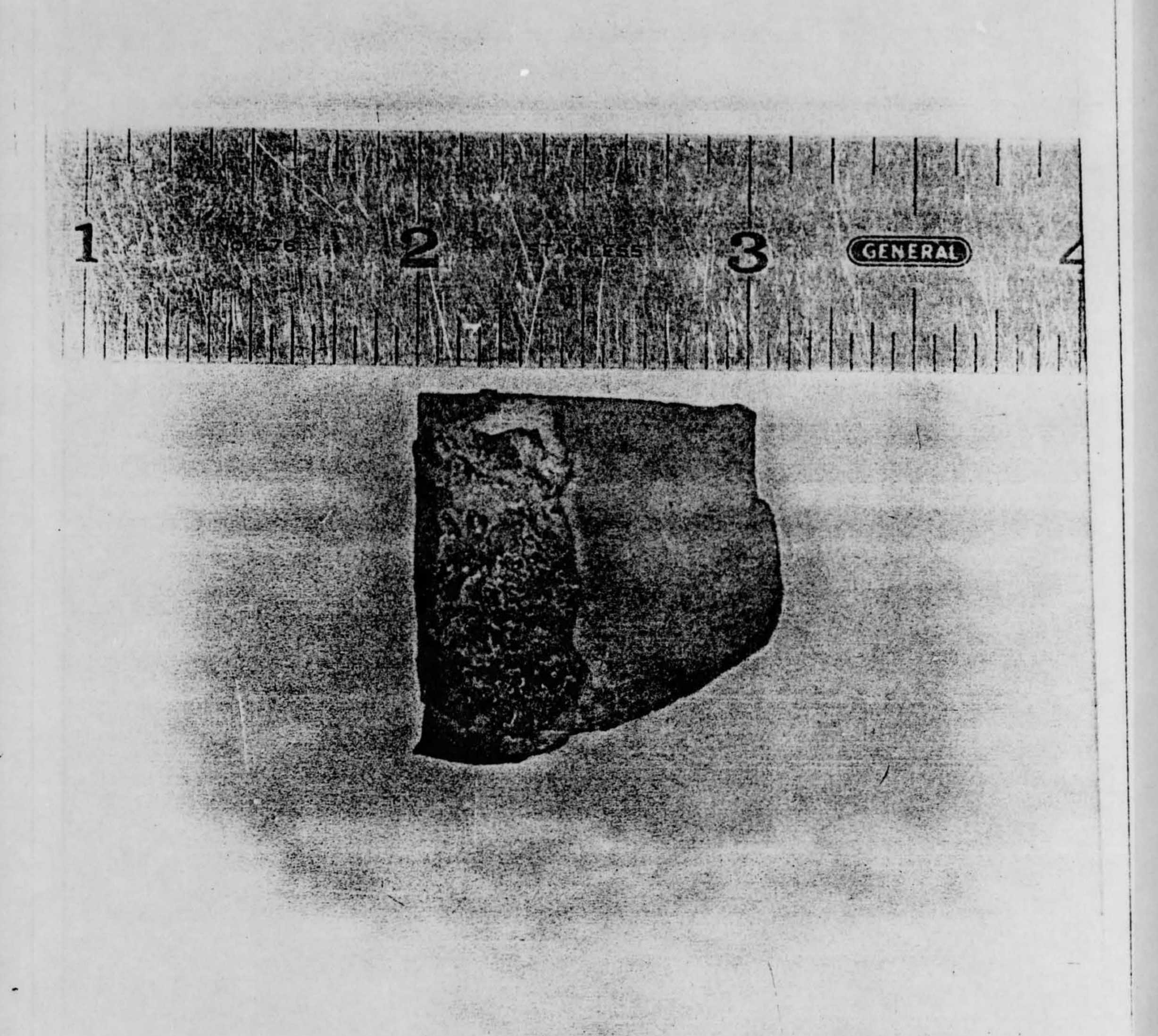


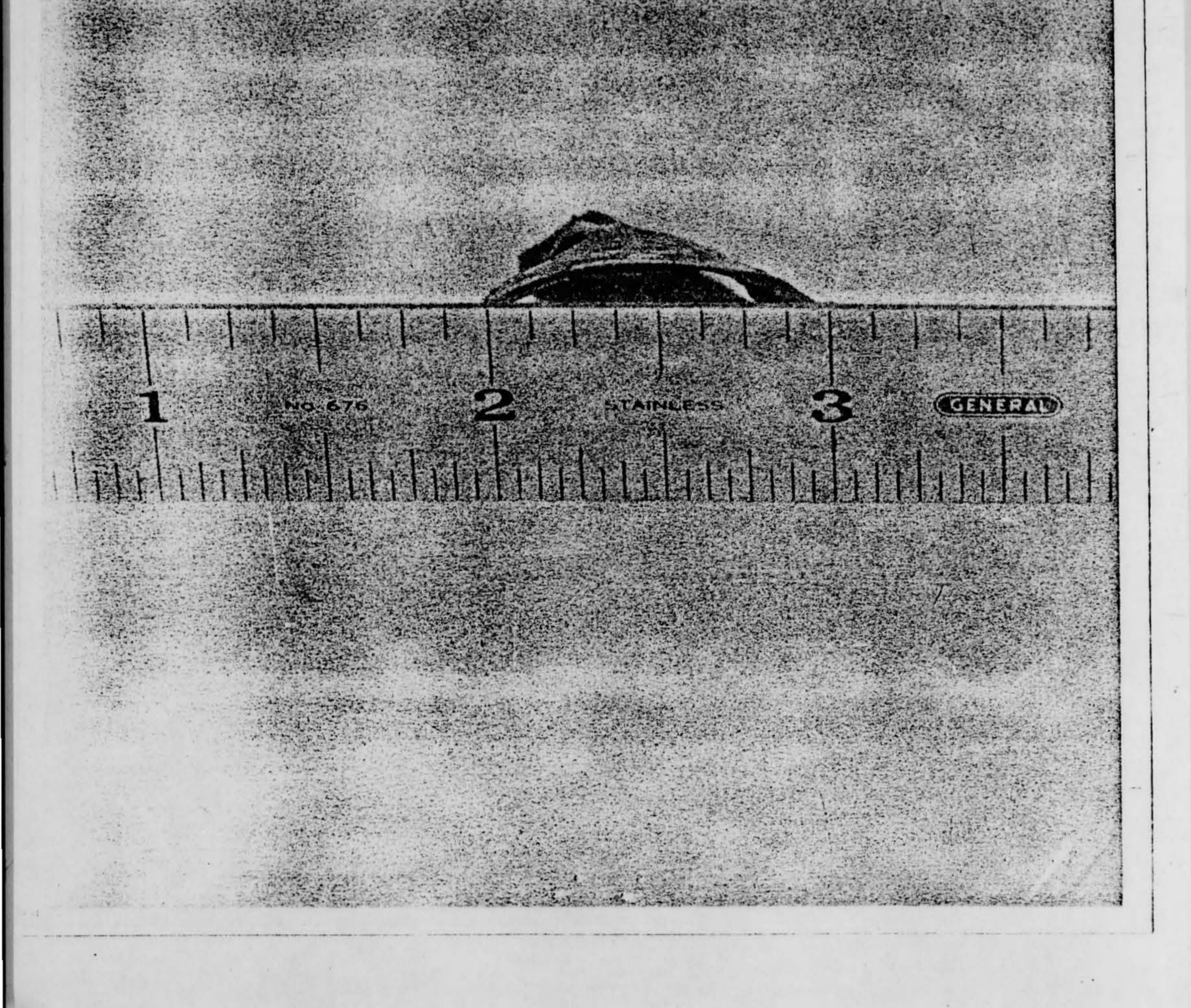












# SAM TOUR & CO., Inc.

NEW YORK 6, N. Y.

R. #12429 P. # 4864 July 12, 1960

## FLYING OBJECT

#### Introduction:

on June 17, 1960, c/o New York University, University Heights, New York 53, N. Y., submitted a piece of metal for examination. The piece of metal was about 1" x 1" by about 0.020" thick and appeared to be heavily oxidized on both surfaces. Prof. Nielson requested a micrograph of the structure of the metal and an identification of the nature or composition of the metal.

#### The Sample:

The sample appeared to have one as-rolled edge, one adjacent edge as-cut and the two remaining edges as-burned. Approximately one-half of the surface on one side was covered with a tight scale that cracked off cle ar on slight bending. Most of the scale was black in color but portions contained grey to tan-like inclusions

#### Procedure and Results:

The scale was separated from the metal by bending. The remaining metal was cut into two pieces. One piece was mounted, polished and etched for metallographic examination. The remaining piece of metal and the scale were subjected to spectrographic analysis.

Figure 1, Plate 19606 - 100X is the structure. It appears to be coarse-grained heavily oxidized ferrite.

The results of the spectrographic analyses were as follows:

as lollows:	Metal Lab. #9654	Scale Lab. #9655
Iron	Major	Major
Manganese	O.X(low)	O.X(low)
Copper	O.OX	O.OX.
Nickel	O.OX	Not Found
Chromium	0.00X	Not Found
Molybdenum	0.00X	0.00X
Tin	0.00X	0.00X
Cobalt	0.00X(low)	Not Found
Lead	Not Found	0.X(high)
Silicon	Not Found	0.00X

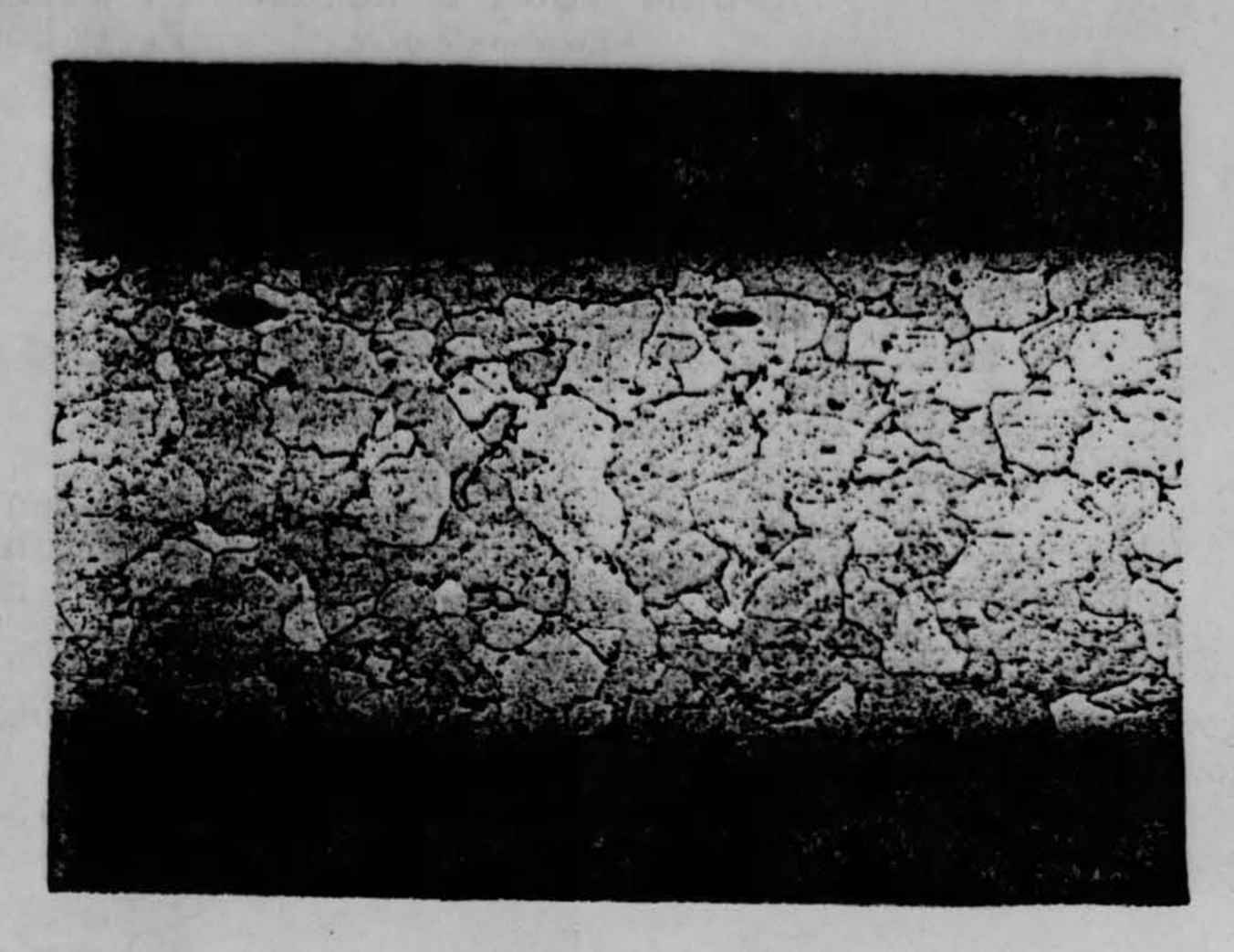


Figure 1, Plate 19606

SAM TOUR & CO., Inc.

SAM TOUR & CO., Inc. R. #12429
NEW YORK 6. N. Y. P. # 4864
Page 2 Elements checked but not found: Aluminum, Zinc, Cadmium, Indium, Vanadium, Tungsten. Conclusions: It appears that the sample represented a piece of soft iron, such as Armco iron, which had been coated with a lead pigmented paint and then heated in air or an oxidizing environment to a scaling heat. Respectfully submitted, SAM TOUR & CO., INC. Sam Tour ST/nbj President

This core includes ford (4) 8"X10"
photographs.

The physical operine is missing 21 Jan 75

-ESCHALIDEASH

# HEADQUARTERS 4026TH STRATEGIC WING (H)(SAC)

UNITED STATES AIR FORCE WURTSMITH AIR FORCE BASE, MICHIGAN

BDAS

Report of Recovery of Unidentified Object

2 June 1960

Aerospace Tactical Intelligence Center Wright-Patterson AFB, Ohio

- 1. Forwarded as recommended in paragraph 5 basic communi-
- 2. Request that the undersigned be advised whether or not subject unidentified object is of Intelligence interest.

FOR THE COMMANDER

CHARLES W. GODSEY
Captain, USAF
Base Director of Administrative Services

2 Atch

1. Recovery Report

2. Photographs

#### Report of Recovery of Unidentified Object

During my tour as Officer of the Day, 28 May 1960, I was contacted at approximately 1030 via telephone by Bentley, Michigan, telephone number the His 16 year old son, was plowing with a tractor on their farm, when he noticed a flaming object falling from a Southwesterly direction at an angle of about 75° from the ground. The object landed approximately 5 feet from the tractor and scorched the ground upon impact. No aircraft were visibly or audibly in sight. The object was recovered by John Galazin, after it cooled, and was taken to his father. The location of the farm is

I notified Captain Godsey, Base Administrative Officer, who informed me that he wouldnotify Lt. Col. Rollin R. Bullinger, Base Commander, and requested me to contact S/Sgt ELROD, M. W., EOD for pickup of the item. I contacted Sergeant Elrod, who left the base by Government vehicle at approximately 1130.

Sergeant Elrod returned at approximately 1545 with the object, which was secured by the undersigned for the remainder of the weekend.

The object is metallic, approximately 1 1/8" by 1" square, and blue-black in color. It varies in thickness from approximately 1/64" to 1/16". One edge has the appearance of multiple layers or laminations of metal, covered by an oxide. The base metal is not brittle, as would be a burned portion of exhaust stack or turbine blade.

Recommend the object be forwarded for metallurgical analysis and determination of its source.

Pictures of this object are requested by S/Sgt Elrod for inclosure to his report to Ogden AMA.

requested that if any information was to be disseminated as to origin, etc., of this object, he please be notified.

DONALD R. SPIE

1st Lt., USAF 4026th Field Maintenance Squadron 3 Atch

1. object

2. map

3. map

Sel #1

Ltr, Hq 4026th Strategic Wing (H)(SAC), 2 June 60, Rpt of Recovery of UFO lst Ind (AFCIN-4E2) /Maj Friend/amc/69216/typed 7 June 60

Aerospace Technical Intelligence Center, Wright-Patterson AFB, Ohio
TO: Hq 4026th Strategic Wing (BDAS), Wurtsmith AFB, Michigan
The object which was forwarded with your letter is being analyzed by this Center for identity and possible intelligence interest.

FOR THE COMMANDER:

PHILIP G. EVANS
Colonel, USAF
Deputy for Sciences and Components

· Comment of the contract of t

2 Atch: w/d

GOORDINATION:

CASS REPORTED AND PROPERTY OF THE PROPERTY OF

STREET TEST LESS LAND LOUISING LOUISING DATE LAND LOUISING TO THE LAND LOUISING THE LAND TO THE LAND LOUISING

CHEROLOGY TOUR PRINTERS OF THE RESIDENCE OF THE PRINTERS OF TH

The ballo wall with the month of the real of the land of the same of the same

ALONE SOUTH SOUTH STREET STREE

South Rich Major AFCIN 462 1June 60

