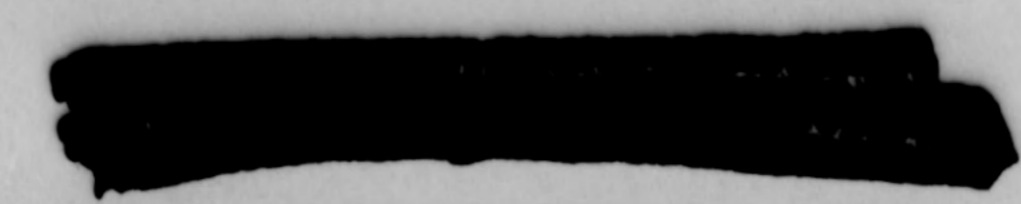
PROJECT 10073 RECORD

PROJECT 10073 RECORD			
1. DATE - TIME GROUP 25 February 50 26/04	LOCATION 5Z Albuquerque, New Mexico		
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION Astro (METEOR) Evaluated as a meteor observation.		
5. LENGTH OF OBSERVATION 1 1/2 Seconds 6. TYPE OF OBSERVATION Ground-Visual	Object about three times the size of a shooting star, tear drop shape with short tail. Color of greenish-white like a parachute flare. No sound or odor. Object appeared to burn out.		
7. COURSE WSW			
9. PHYSICAL EVIDENCE			

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.



DEPARTMENT OF THE AIR PORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTOCLASSIFIED

9

THE INSPECTOR SENERAL USAF

THE INSPECTOR SENERAL USAF

THE INSPECTOR SENERAL USAF

THE INSPECTOR SENERAL USAF

DR/pc

File No: (24-8)-24

15 March 1950

SUBJECT:

UNIDENTIFIED AERIAL OBJECT

Fireball Sighted by Later, Albuquerque, New Mexico, 2115 hours,

25 February 1950

SPECIAL INQUIRY - Unconventional Aircraft

TO:

Commanding General Air Materiel Command Wright-Patterson Air Force Base Dayton, Ohio

MCIAXO-3

- 1. Reference is made to previous Reports of Investigation from this office relative to observations of unidentified aerial phenomena.
- 2. Attached is one copy of a Report of Investigation by Special Agent Land, this office, dated 15 March 1950, subject as above.
- 3. Investigation of unidentified aerial phenomena is continuing in this office and copies of all future reports regarding observations of this nature will be forwarded for your information.

l Incl: Rpt of Inv, 15 Mar 50

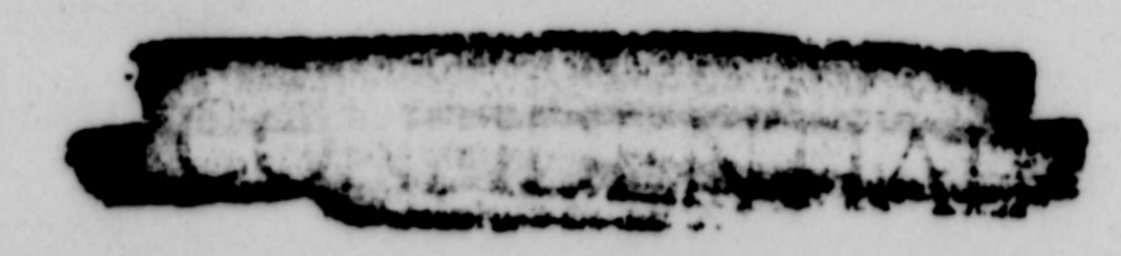
DOYLE REES
Lt Col, USAF
District Commander

ANALYSIS CIVISION FILE

FILE NUMBER

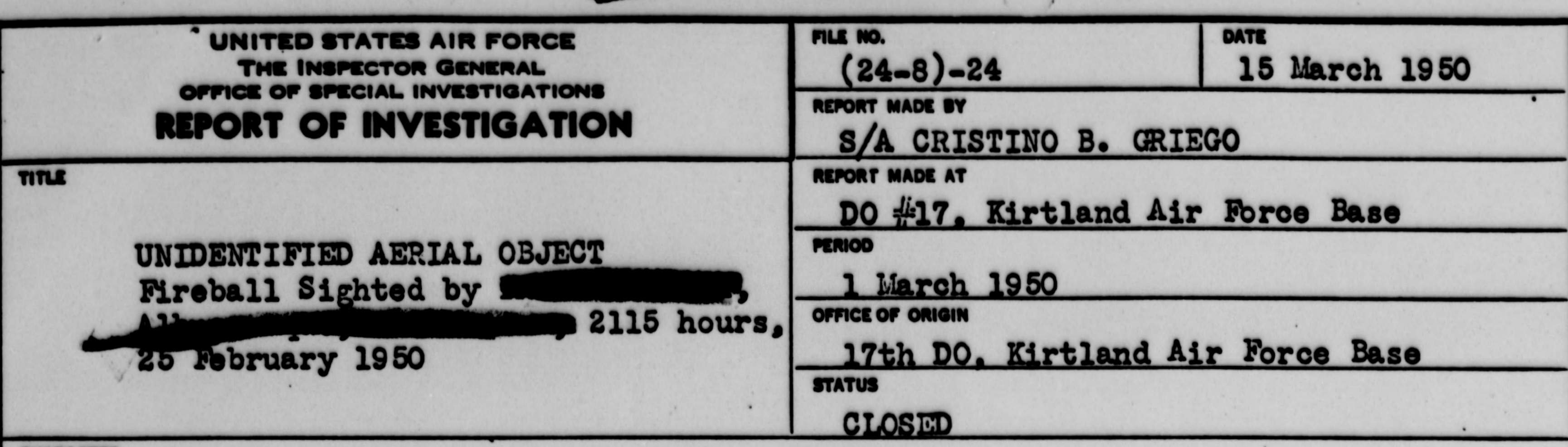
3-24-50

UNCLASSIFIED



Mis (Meiteil

7-37/27



CHARACTER

SPECIAL INQUIRY - Unconventional Aircraft

REFERENCE

AFCSI Letter No. 85 and Ho OSI File No. 24-185

SYNOPSIS

Investigation predicated upon information received from Dr LINCOLN LaPAZ, University of New Mexico, Albuquerque, New Mexico. Aerial phenomena sighted West of Albuquerque approximately 1358 hours, 24 February 1950.

PURSUANT TO PAR 11 AFR 205 - 6 UNAUTHORIZED DISCLOSURE OF INFORMMATION CONTAINED IN THIS REPORT IS A VIOLATION OF AFR 206 - 1

DISTRIBUTION	ACTION COPY FORWARDED TO	FILE STAMP
CG, AMC (Action Copy)	Commanding General Air Materiel Command Wright-Patterson AFB	
CO, AF Cambridge 1 Research Lab	Dayton, Ohio ATTN: MCIAXO-3	
Hq OSI 2	APPROVED	
File 2	Doyle Doyle REES Lt Col, USAF	
	District Commander.	UNCLASSIFIED

Aller to the property of the first of the

DETAILS:

1. This investigation is predicated upon AFCSI Letter No. 85, dated 12 August 1949, and OSI Headquarters File No. 24-185.

AT ALBUQUERQUE, NEW MEXICO

2. Mr. Mexico, University of New Mexico Student, 1242 N. Arno, Albuquerque, New Mexico, was interviewed on 1 March 1950. The following information is transmitted as a result of this interview.

Number of objects: One
What attracted attention to object: Brightness of same.
Color: Bright greenish white. Left a reddish glow behind it.
Forward end of it also seemed a little red.

Size: About three times the size of a shooting star.

Shape: Tear drop shape with short tail.

Apparent construction: Unknown - appeared to be burning.
Distance of object from observer: Unknown - could have been 5

Angle of elevation from horizon: Approximately 200 Direction from observer: West-southwest

Direction of flight of object: Toward South- 5° off vertical (almost straight down)

Tactics or maneuvers: None fell almost straight down
Evidence of trail or exhaust: Small trail of sky rocket effect
Effect on clouds: Cloudless sky.

Apparent means of support and/or propulsion: None Projections and/or indentations: None noticed Speed: Slightly slower than falling star.

Sound: None
Odor: None

Time in sight: One and a half seconds at most. Manner of disappearance: Appeared to burn out.

Notes relative to observer: Observer is a student in Journalism and has been interested in writing articles in University newspaper concerning "flying saucers" and other strange air phenomena. That is why he became so interested at sighting of object.

3. All logical leads have been exhausted and this case is being closed.

UNCLASSIFIED