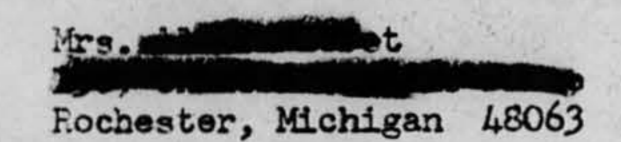
PROJECT 10J73 RECORD

PROJECT 103/3 RECORD	
1. DATE - TIME GROUP 28 Apr 66 29/0200Z	2. LOCATION Rochester, Michigan (3 witnesses)
3. SOURCE Civilian	INSUFFICIENT DATA FOR EVALUATION FTD Form 164 sent to witness, not returned after 30 days. Will re-evaluate if additional information is received.
4. NUMBER OF OBJECTS lights	
5. LENGTH OF OBSERVATION unk	Pattern of lights, traveling at a very low speed at low altitude, lights were green when first sighted, but then turned to a bright flashing red. They would stop and blink very fast. Information in letter was quite sketchy, therefore, 164 sent.
6. TYPE OF OBSERVATION Ground visual	
7. COURSE moving	
8. PHOTOS	
9. PHYSICAL EVIDENCE	

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

ROCHESTER, MICH 28 APREGET 29/0200 =

MTD (TDEW) Wright-Patterson AFB, Ohio 45433 13 May 1966



Dear Mrs.

Reference your recent unidentified observation of 28 April 1966. The information contained in your letter of 5 May was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

Also included for your information is the brochure on Project Blue Book which describes the program to date.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILIA, Jr, Major, USAF Chief, Project Blue Book

2 Atchs

1. FTD Form 164 w/Envelope

2. Blue Book

may 5, 1966 on the night of 4-28-66 about 9 oclock. Thy husband, my young son asserved a pattern of lights that were travelling at a very low speed at low altitude. The lights were green when first pighted. were green but turned to a dright flashing red, They would stop and blink very fast. My husband was in the air force and he said no aircraft could travel this slow. There was no sound. We would very much like To receive a Copy of Project Blue Book. (over)

Chemical is experimenting with a certain type of propulsion and wander if their project is being tested in this vicinity.

Mrs. of Mich.

Rochester, Mich.