PROJECT 10073 RECORD

1. DATE - TIME AROUP, Unknown	2. LOCATION
22 Apr 69	Joppatowne, Maryland
Civilian I. NUMBER OF OBJECTS	Other (INSUFFICIENT CLARITY)
Unknown	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not observed	Unidentified objects were found in a photo of the moon. Were
6. TYPE OF OBSERVATION	not seen visually.
Photo only	COMMENTS: The areal anomalies appearing on the imagery are
7. COURSE	most probably a combination of debris and reflections within the optical system. However, the resolution level of the
Unknown	negative is too low to permit specific identification of the
8. PHOTOS	areas indicated by the source to be UFO's.
ID No	
9. PHYSICAL EVIDENCE	
/ Yes	

FTD SEP 43 0-329 (TDE) Produces of the large may

TDPT (UFO)

UFO Observation, 22 April 1969

Joppatowne, Maryland 21085

1. A photo-analysis of your photograph revealed the following information:

"Examination of the negative submitted to Lieutenant Colonel Quintanilla by the source, whows the image to probably be a photograph of the moon, made with poor optics. The photo was taken with a 620 box camera, which produced a negative with degraded imagery. The resolution level of the negative is too low to permit identification of the areas indicated by the source to be UFO's. The areal anomalies appearing on the imagery are most probably a combination of debris and reflections within the optical system; however, without further information on atmospheric and viewing conditions, it is impossible to attach any meaning or cause to these anomalies."

2. We regret that your negative was lost shortly after the photo analysis was made. We are returning your photo-print along with a Blue Book and some selected UFO case summaries.

HECTOR QUINTANTILIA, Jr, Lt Col, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

3 Atch

- 1. Photo-print.
- 2. Blue Book.
- 3. Case Summaries.

PHOTO ANALYSIS REPORT

DATE OF REPORT 19 November 1969

UNIDENTIFIED FLYING OBJECT SUBJECT DATE LOCATION Joppatowne, Maryland 22 April 1969

PHOTOGRAPHY

AF		I R	QUALITY Poor	
P NRS	One 620 negative			

- 1. PURPOSE: This report is in response to Work Order Number 69-108, submitted by Lieutenant Colonel Quintanilla, requesting analysis of a photograph purported to contain an unidentified flying object, taken at Joppatowne, Maryland, 22 April 1969.
- 2. ANALYSIS: Examination of the negative submitted to Lieutenant Colonel Quintanilla by the source, shows the image to probably be a photograph of the moon, made with poor optics. The photo was taken with a 620 box camera, which produced a negative with degraded imagery. The resolution level of the negative is too low to permit identification of the areas indicated by the source to be UFO's. The areal anomalies appearing on the imagery are most probably a combination of debris and reflections within the optical system, however, without further information on atmospheric and viewing conditions it is impossible to attach any meaning or cause to these anomalies.

PHOTO ANALYSIS BY:

John W. SUMMERFIELD, JR.
Intelligence Research Specialist

Thomas 6Davis,

THOMAS E. DAVIS

Intelligence Research Specialist

Photographic Technologist

put Class

APPROVED BY:

WILLIAM L. TURNER

Chief. Photo(Analysis Branch

WILDER PRICE, JR.

Chief, Photo Exploitation Division

William 1 Turn

1. Description of Work: (Include title of unscheduled tasks.)

Request photo analysis be accomplished on the attached negative to determine what unidentified object may be.

22 Apr 69, Joppatowne, Maryland.

Request all material be returned upon completion of analysis.

2. FID W.G. No.		*** *** **** ****
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J. Monitor T./Col M. Outorgailla. 4. Office Symbol Est. 1DPT (UFO)/70915 5. DIA Task No. 1055-01-50 6. DIA Priority/FID Frecas. 6A 7. Data Needed 30 October 1060 8. Data Completed 9. Classification of Sources All Source 10. Classification of End Product Unclassification of End Product		,
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121.	DIV.	Calars	instructions	Modification or	Expension	of Work	Description

12. Br. Off. Sym/Func No.
TENTID

13. M-H Estimate

14. Contributor

15. Phones

16. Prec./Ravision Guta

17. Branch Chi/Div. Sig.

TDPT (UFO)

16 SEP 1989

UFO Observation, 22 April 1969

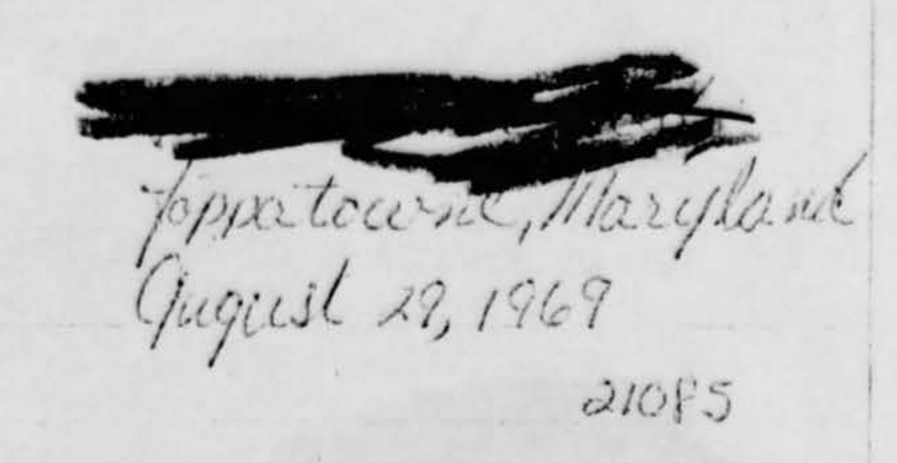


Reference your UFO observation of 22 April 1969. The information that we received is insufficient for a scientific analysis. Request you complete the attached photo-data sheet and return it in the attached self-addressed envelope.

HECTOR QUINTANILIA, Jr, Lt Col, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

I Atch Photo-Data Sheet w/Self-Addressed Envelope

TDPT (lute) of freeing Lee Con



HIQ USAF WASH DC 20330 SAFOICC

I am 14 years old and very interested in astronomy. Well recently I sent away for information on UTO'S and you sent me Project Bluebook 1968. As I was reading it, it reminded me of some spectures I took in Gorel, (april 22, 1969-1964's comm themer tolescope) (12mm against) of the sucon. In one picture I found the strange things they are

I enclosed the negative for you. It would you please send me the answer to what this is. I have the phetograph at home in case you need - it shows the same thing.

PHOTOGRAPHIC DATA.

1. Type and make of camera:
Brownie Box Camera

2. Type, focal length, and make of lens:

UNKNOWN - SIMPLE BOX COMETON

3. Brand and type of film:

Kodak 120

4. Shutter speed used:

20 SECONDS

5. Lens opening used; that is, "f" stop:

UNKOWN

6. Filters used:

NONE

7. Was tripod or solid stand used:

TELESCOPE - With lelescope - 176x

8. Was "panning" used:

No

9. Exact direction camera was pointing with relation to true North, and its angle with respect to the ground:

Southwest - approx. 45°-60°

10. If supplemental information is unobtainable, the minimum camera data required are the type of camera, and the smallest and largest "f" stop and shutter speed readings of the camera:

comera was teld up to
eyepeice of a Front telescope
biometer-60 mm
eyepiece-12.5 mm
Focal length-700 mm