UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

19 June 68 Kocky, Oka

AF IN: 7949 (21 Jun 68) S/jcw

Pg l of 3

ACTION: RDC-4 INFO: SAFOS-3 (8)

SIB E021PTTUZYUN RUNTLRADODI 1730012-UUUU-RUEFHQA.

ZNR UUUUUU

P202330Z JUN 68

RM 70 BOMBWG CXI CLINTON SHERMAN AFB OKLA

TO RUMFVA/ ADC

RINTEBA/31A IRDIV OKLAHOMA CITY AFS OKLA

RUEDFIF/FTD TDETR WRIGHT PATTERSON AFB OHIO

RLEFHON CSAF AFRDC WASH DC

RLEBGFA/ OSAF SAF OI WASH DC

H

INCLAS/CXI

9JBJ: UFO

IAW AFR 80-17, SECT C, PARA 11A: 1. SOLID ROUND. 2. 25-30
FEET IN DIAMETER. 3. WHITISH CENTER, WHITISH YELLOW PERIMETER.

4 ONE. 5. NA. 6. WHITISH YELLOW LIGHTS EQUALLY SPACED

AROUND PERIMETER, EACH LIGHT APPROX ONE FOOT IN DIAMETER.

7. NONE. 8. AT FIRST HELICOPTER SOUND, THEN SILENCE. 9. NONE.

PARA 11B: 1. HELICOPTER SOUND. 2. 45 DEGREES SSE. 3. UNK.

4 45 DEGREES SSE TO 15 DEGREES E. 5. UNK, BOTH OBSERVERS HID

IN BARN. 6. APPROXIMATELY 4-5 MINS.

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PARA 11C: 1. NA. 2. NA. 3. NA.

PARA 11D: 1. 196930Z, 0430 LOCAL. 2. NIGHT.

PARA 11E: 1. APPROX 9 MILES SSE OF CSAFB.

PAGE 2 RUWTLRADOD1 UNCLAS

PARA 11F: 1. B.E. ELSTON, 17, BOX 272, ROCKY, OKLA, STUDENT:

G.K. ELSTON, 18, ROUTE 1, ROCKY, OKLA, STUDENT.

PARA 11G: 2. SFC, 080 DEGREES, 15 KNOTS: 6000', 160 DEGREES, 15

KNOTS: 10000' 120 DEGREES, 02 KNOTS: 16000' 010 DEGREES, 20 KNOTS:

20000', 350 DEGREES, 20 KNOTS: 30000', 350 DEGREES, 10 KNOTS: 50000'

340 DEGREES, 20 KNOTS: 80000', NOT AVAILABLE. 3. 1400 FEET.

4 12 MILES. 5. SCATTERED HIGH BROKEN CIRRUS. 6. 1400' DECK

REMANTS OF TSTMS DRIFTED DOWN FROM NW. CLOSEST ACTIVITY AT GAGE,

OKLA. RPTG LIGHTNING TO'N AND WNW. 7. NORMAL WITH SHARP SURFACE

INVERSION FROM SURFACE TO 2000'.

PARA 11H: WEATHER OBSERVER ON DUTY SAW NOTHING STRANGE OR

UNUSUAL DURING THIS PERIOD.

PARA 11 I: NA.

PARA 11 J: CONTACT WITH HOBART RADIO FLT SERVICE STATION, MR.

EARL TATE, NOTED A PIPER AZTEC AT 4500' 1003Z OVER SAYRE ON

V272 TO OKLA CITY VFR. AIRCRAFT COURSE NORTH OF BASE AND IS

N

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DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 7949

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OT CONSIDERED THE SIGHTING. CONTACT WITH ALTUS AFB, TINKER

AFB, FT SILL ARMY BASE HAS RESULTED IN CONCLUSION THAT NO OTHER

AC WERE IN THE VICINITY AT THIS TIME.

PARA 11K: COMDR 70 FMS, LEONARD, GEORGE S. JR., CAPT, 70BW
PAGE 3 RUWTLRA0001 UNCLAS

(SAC) FMSC, CSAFB, OKLA, 405-5623121, EXT 6007 AND 562-3650.

PRELIMINARY INVESTIGATION REVEALS NO POSSIBLE CAUSE FOR THE SIGHTING. WEATHER, AIRCRAFT, OR PRANK BALLOONS DO NOT APPEAR TO BE THE CAUSE. A SEARCH OF THE AREA AND INTERVIEWS WITH THE TWO OBSERVERS HAVE LED TO INCONCLUSIVE RESULTS AT THIS TIME.

REQUEST ASSISTANCE.

BT

NNNN

AFHQ JAN 65 O-SOSC

UNCLASSIFIED

Subj: UFO Observation, 19 June 1968

Ref: Telephone call from Capt Leonard on the morning of 21 June 1968.

Capt Leonard (EX 6007) from Clinton-Sherman called the Duty Officer and said that they had taken a radiac count in the area and had gotten a reading of 400 counts/min.

Subj: UFO Observation, 19 June 1968

Mr. Sowell said that he really couldn't say too much since he didn't know what type of counter was being used but did say that concentrations of 100-10,000 disintegrations/min./sq. centimeter requires the use of a gas mask. He suggested that I contact Jim Lewis, the base Health Physics Officer or have local H. P. Officer measure with STAPLEX. Called Jim Lewis's office 52409 and was referred to No. 76231 where he was at the time. Mr. Lewis stated that without information such a background count and type of instrument (including Army Navy Portable Detector No.) he really couldn't say if the radiation was hazardous or not.

(Clinten-Sheaman)
Suggested that I call the base and have Base Health Physics Officer accompany and make measurements on count.

If that is impossible find out:

- 1. If instrument is properly calibrated.
- 2. If Capt. Leonard is familiar with the use of the instrument.
- 3. Type and make of instrument (including ANPDR #).
- 4. Background count.
- 5. If they are getting reading from
 - A. An object
 - B. General Area
- 6. If object, take several readings at various distances from object.
- 7. If area, take several measurements at various distances from the area.

- 8. Take a reading with the window of counter open and closed at each point.
- 9. If object, see if radiation is transferrable. Rub paper towel (folded) remove from area and see if towel now is radioactive.

 If radiation is transferrable, shower immediately after leaving area and wear rubber gloves when working in area.

 Mr. Lewis wants us to call him back.

Leonard could not be reached.

Subj: UFO Observation & Investigation, 19 June 1968

At 0920 hours Lt Carmon Marano, Aerial Phenomena Office, telephoned

Captain Leonard at Clinton Sherman AFB, Oklahoma. Capt Leonard was not in at the time and Lt Marano's call was transferred to extension 6208,

MSgt Towne. The only thing that Sgt Towne knew about the observation was what was in the TWX. He said that Capt Leonard had done the investigation. Lt Marano asked Sgt Towne to have Capt Leonard call

Lt Marano since he, Lt M, needed the following information. What type of radiac instrument was he using? The Register #? If it has been caliberated lately? Was he familiar with the instrument? Were the readings from the background of the area? Did he take the readings from a particular object or from the general area? Lt Marano requested that Sgt Towne return Lt Marano's call if Capt Leonard would be unable to be reached in one and one-half hours. Sgt Towne said he would have

Capt Leonard call Lt Marano and that he would return the call if Capt

Subj: UFO Observation, 19 June 1968

Lt Downey called on 21 June 1968 at 1135 hrs to say that disaster control had checked the area and that there is only normal background activity. I asked Lt Downey to check local police, state police, and local at Hobart, Cordell etc. and see if they received any reports. See if local radars tracked anything either identified or unidentified at or near the time of the sighting. I also asked him to transmitt all the above information (including statement that there was no abnormal radio activity in the area) to us. I also told him that in the future they should also transmitt a TWX to the University of Colorado in accordance to 80-17A but that I would do it for this case.

THE FOLLOWING UFO REPORT WAS FORMARDED TO THE UNIVERSITY OF COLORADO ON 25 JUNE 1968

19 June 1968

Rocky, Oklahoma

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO ATTN OF:

TDPT (UFO)

SUBJECT:

UFO Observation, 19 June 1968

JUL 2 1968

TO:



Rocky, Oklahoma 73661

Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

CECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



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Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

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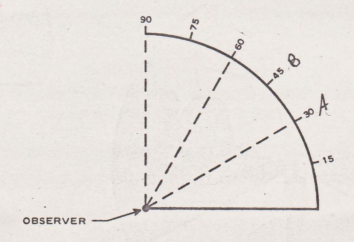
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-E258

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

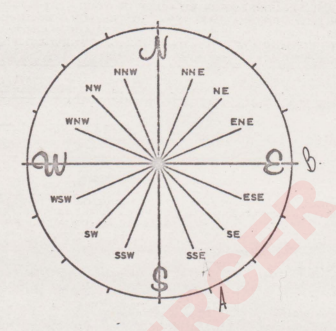
1. WHEN DID YOU SEE	THE PHENOMENON?	DAY 18	MONTH JUN	L YEAR	1968.
	U FIRST SIGHT THE PHE	NOMENON?	MINUTES	MA.M.	∏P.M.
3. WHAT TIME DID YOU	U LAST SIGHT THE PHEN	IOMENON?	MINUTES	ØA.M.	□ P.M.
4. TIME ZONE	DAYL	IGHT SAVINGS	STANDA	RD	
	WHEN YOU SAW THE PHE		GIVE THE NEAREST STR		
HIGHWAY YOU WER	FON OR NEAR AND TRY	TO FIX A DISTANCE AN	D DIRECTION FROM SOME	RECOGNIZARIE I	ANDMARK
2 it by	The side of t	he truck.	Dainy barn, ch	and an o	

6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

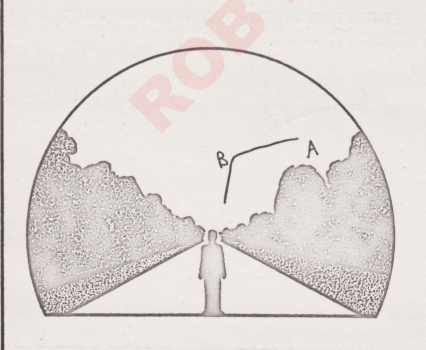


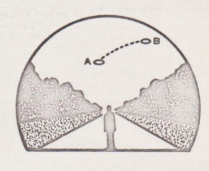
AF FORM 117

6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





IN BUILDING IN RESIDEN IN CAR AS DRIVER AS PASSENGER IN OPEN CO IN BOAT NEAR AIRF IN AIRPLANE AS PILOT AS PASSENGER FLYING OV	appropriat	e bloc	cks.)
IN CAR AS DRIVER AS PASSENGER IN OPEN CITY IN BOAT NEAR AIRF IN AIRPLANE AS PILOT AS PASSENGER FLYING OV OTHER A. IF YOU WERE IN A VEHICLE, COMPLETE THE WHAT DIRECTION WERE YOU MOVING? HOW FAST WERE SOUTH EAST NORTH EAST NORTHWEST SOUTHEAST NORTHWEST SOUTHWEST EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR B THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR HOW MUCH OTHER TRAFFIC WAS THERE? DID YOU NOTICE ANY AIRPLANES? YES PNO. IF "YES," DESCRIBE WHEN OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE 9. HOW LONG WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO. IF "NO." IF	TION OF CI	TY	
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	TE WHETHE		IS IS DUE TO YOUR INDICATE DISAP-

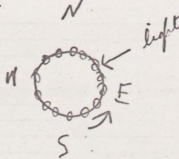
10. 1	F THERE WERE MORE THAN ONE PARRANGED. DID THIS ARRANGEMEN	MENO!	MENON, HOW MANY WERE THERE? DRAW A	PICTI	URE TO SHOW HOW THEY WERE
	MARROED. DID THIS ANAMOUND	vi en	nnos bonno ins sionimo:		
				-	
. 7					
11.		CO	NDITIONS (Check appropriate blocks.)		
Α.	SKY	В.	WEATHE	ER ,	
	DAY .		CUMULUS CLOUDS (Low fluffy)	IV	FOG OR MIST
	TWILIGHT /	1	CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
MA	NIGHT	1	bone)		LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY	T	CUMULONIMBUS CLOUDS	9	SNOW OR SLEET
-	COMPLETELY OVERCAST	1	(Thunderstorms)		UNKNOWN /
			HAZE OR SMOG		NONE OF THE ABOVE
C. 1	F THE SIGHTING WAS AT TWILIGHT	OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
(1)	STARS	(2)	MOON	1	
-	NONE	1	BRIGHT MOONLIGHT	TV	NO MOONLIGHT
	AFEW	1	MOON WITH HALO	1	UNKNOWN
-	MANY	1	MOON HIDDEN BY CLOUDS		
_	UNKNOWN	1	PARTIAL (New or quarter)		
D. 1		THE	SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
	HE PHENOMENON?		The state of the s	*********	- was the son as too Paces
	IN FRONT OF YOU	T	TO YOUR RIGHT	1	OVERHEAD (Near noon)
	IN BACK OF YOU	-	TO YOUR LEFT	+	UNKNOWN
E 0		1 111111	ATION PRESENT DURING THE SIGHTING,		
5	TREET LAMP, ETC. FOR TERREST	RIAL	ILLUMINATION, SPECIFY DISTANCE TO LI	GHT SC	DURCE.
	the moon was	les	right		
	0- 110010 0014		0		
-				-	
			NOMENON, INDICATING WHETHER IT APPI OUS AND WHAT COLORS YOU NOTICED. DE		
1	IT WAS SOLID OR TRANSPARENT, W	HETH	ER EDGES WERE SHARP OR FUZZY. DESC	RIBE T	HE SHAPE OR INDICATE IF IT
	APPEARED AS A POINT OF LIGHT. OTHER OBJECT IN YOUR FIELD OF	INDIC	ATE COMPARISONS WITH OTHER OBSERVE	ED OB1	ECTS, LIKE STARS, A LIGHT OR
	70: 1: + 1:	1	d lit up all around it ght bulb, this objustage.	-	10 1 . elt
	his storged was	ac	a sur support around w	1,	the wight was
	white like	. 0-	ant levels. This obiging	et	com solidad
	or our raine i	(~	A C C C C C C C C C C C C C C C C C C C		w
	the edges und	2re	shap.		
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15

	AFR 80-	-17(C)	1)
13. DID THE PHENOMENON	YES	NO	UNKNOW
MOVE IN A STRAIGHT LINE?	1	V	
STAND STILL AT ANYTIME?	I V		
SUDDENLY SPEED UP AND RUN AWAY?			V
BREAK UP IN PARTS AND EXPLODE?		17,	
CHANGE COLOR?		N,	
GIVE OFF SMOKE?		I V	
CHANGE BRIGHTNESS?		1 VI	
CHANGE SHAPE?	1	V	
FLASH OR FLICKER?	V	1	
DISAPPEAR AND REAPPEAR?		V.	
SPIN LIKE A TOP?	1	J	
MAKE A NOISE?	V	1	
FLUTTER OR WOBBLE?		V	
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?		and the same of	-
well I had just stepped outside it boun from the truck. I heard something his ad I looked up into the sky ad it at me real fast, it was not a helicopter	mas!	2sm	ing
When It and I went to get Mr. eler it was use got back it was not no where around	there a	of u	when
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE YES NO. IF "YES," DESCRIBE.			

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OF PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

		AFR 80-17(C1)
SUNGLASSES WINDSHIELD SIDE WINDOW OF VEHICLE WINDOWPANE A. DO YOU ORDINARILY WEAR GLASSES? IYES IND B. DO YOU USE READING GLASSES? IYES IND B. DO YOU WART WAS YOUR WART WAS YOU WART AND YOUR WART WAS YOU WAS YOU WART WAS YOU WART WAS YOU WAS YOU WAS YOU WAS YOU WAS YOU WA	 DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA 	THE FOLLOWING? INCLUDE INFORMATION ON MODEL, ABLE DATA.
SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? YES NO B. DO YOU USE READING GLASSES? YES NO B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF DISTANCE OF THE ACCOMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENO WOULD BEAR OWNER RESEMBLANCE TO WHAT YOU SAY. WELL A first who has to been this outflit it some blike a fellogate but about it got alose to one closely the fenomeno and the period of the pe	EYEGLASSES	CAMERA VIEWER
SIDE WINDOW OF VEHICLE WINDOWPANE LO YOU GONDHAPILLY WE AR GLASSEST YES NO B. B. DO YOU USE READING GLASSEST VES NESSEST WES NO B. B. DO YOU USE READING GLASSEST VES NO B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON' GIVE ESTIMATE OF SPEED OF THE PHENOMENON' GIVE ESTIMATE OF SPEED OF THE PHENOMENON' GIVE ESTIMATE OF IDSTANCE OF THE PHENOMENON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. WELL OF THE PHENOMENON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. WELL OF THE SECOND OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. WELL OF THE SECOND OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. WELL OF THE SECOND OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. WELL OF THE SECOND OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. BECOMES OF THE SECOND OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. BECOMES OF THE SECOND OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. BECOMES OF THE DISTANCE TO SECOND OBJECTS OF THE SECOND OBJECTS OF THE SECOND OBJECTS OF THE DISTANCE OF THE DISTANCE OF THE PHENOMENON OBJECT OF THE DISTANCE OF THE PHENOMENON OB THE DISTANCE OF THE DISTANCE OF THE DISTANCE OF THE DISTANC	SUNGLASSES	BINOCULARS
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B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON GIVE ESTIMATE OF DISTANCE JUD 19. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF DISTANCE JUD 19. 9. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WHAT A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OWOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBES SIMILARITES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAY. WELL OF THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. TYPE TO NOTE THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? TYPES. DESCRIBE. A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. TYPES TVO.	SIDE WINDOW OF VEHICLE	THEODOLITE
8. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON' GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON OF GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. WELL OF FIRST OF WHAT YOU SAW. A CLICAGO WHAT YOU SAW. WELL OF FIRST OF WHAT YOU SAW. TO WHAT WAS YOUR WHAT YOU SAW. TO WHAT WAS YOUR WHAT YOU SAW. THE DISTANCE OF THE DISTANCE OF THE PHENOMENON OR ANY EFFECT ON YOURSELF. AND THE PHENOMENON DISTANCE OF THE DISTANCE OF THE DISTANCE OF THE DISTANCE OF THE PHENOMENON OR ANY EFFECT ON YOURSELF. TO DISTANCE OF THE DISTANC	WINDOWPANE	OTHER
PHENOMENON? GIVE ESTIMATE OF SPEED \$5 to 100 MORIA TO SET MATE OF DISTANCE 400 MORIA TO NOTICE ANY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW. DESCRIBE IN YOUR OWN WORL A COMMON OBJECT OR OBJECT'S WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENOW WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAY. WELL AT FIRST WAR IS SEEN THE COMMON OBJECT AND WHAT YOU SAY. WELL AT FIRST WAR IS SEEN THE COMMON OBJECT AND WHAT YOU SAY. WELL AT FIRST WAR IS SEEN THE COMMON OBJECT AND WHAT YOU SAY. BE SEEN THE COMMON OBJECT AND WHAT YOU SAY. WELL AT FIRST WAR IS SEEN THE COMMON OBJECT AND WHAT YOU SAY. BE SEEN THE COMMON OBJECT AND WHAT YOU SAY. BE SEEN THE COMMON OBJECT AND OBDECT AND WHAT YOU SAY. BE SEEN THE MAY OBDECT AND OBDECT AND OBJECT WHEN THE PHENOMENON OR ANY EFFECT ON YOURSELF. THE COMMON OBJECT AND OBDECT AND OBJECT WHAT IS SEEN TO SEEN THE S	. DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? YES NO
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A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. TYES TONO.	Well at first when I seem to a helicopte but when it was all list any windows or any to	scribe Similarities and differences between the this outfait it sould like it got done I could like it got dosen to one I could like a sauser up. I could not see him like that,
	ANIMALS OR MACHINERY IN THE VICINITY? TYES THE	
		NY PHYSICAL EVIDENCE. YES NO.

		NAME OF THE OWNER OF THE OWNER, WHEN THE OWNER	
22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON E LOCATION.	EFORET YES	W MO. IF "YES,	GIVE DATE AND
	,		
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHEN	MENON! YES	NO. IF "YES	* DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES			
on all l			
Rocky, OKlahoma 73661			
24. GIVE THE FOLLOWING INF	ORMATION ABOU	UT YOURSELF	
LAST NAME, FIRST NAME, MIDDLE NAME			
<u>c</u>			
AD			
TELEPHONE (Area code and number)	AGE / /		
7-3-55	165	~ ~	MALE FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION	N AND ANY EXPE	RIENCE WHICH MA	Y BE PERTINENT.
		AL DOLL HAR DELLE	
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIG	HTED THIS PHENO	MENON?	
Ol: *		Se	1012
NAME CLINTON ShorMAN all DAY	19 MON	TH_ JUNE	YEAR 1969
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	5	Tuli	1 19108
DAY	NOM	TH	YEAR 1768

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAINE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

At about 4:19 the wind was blowing faith hard and the at about 4:10 or 4:13 the wind find stopped go that is while the obigid was there in mid ain the whether was just still, the was no wind or any Xeller said the dog barked a little but not much. Mr. some very surely strong thing, and this was closely but at thought.

On the front page of an pretty sure it was the 18th but of think it was, of have been as correct with my answers and could off of a call or write me a letter.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS, 70TH BOMBARDMENT WING (SAC) CLINTON-SHERMAN AIR FORCE BASE, OKLAHOMA 73632

Captain G.S. Leonard

REPLY TO 70th Bomb Wing (DCM)

ATTN OF: Clinton Shorman ARD

Clinton Sherman AFB, Okla 73632

15 July 1968

SUBJECT: Investigation of Unidentified Flying Object

TO: Lt Marano (Area Phenomenon)
FTD (TDETR)
Wright-Patterson AFB
Ohio 45433

i sighting musting the have been transcript

- 1. Under the provisions of AFR 80-17, Investigation of Unidentified Flying Objects, an investigation was made on 19 June through 15 July 1968, at Clinton Sherman AFB and 4 miles South & 2 miles Fast of Dill City Oklahoma, by Captain George S. Leonard Jr, 70th Bomb Wing SAC (FMSC) Clinton Sherman AFB, Oklahoma 73632, to examine all aspects of the allegation made by 2 farm hands that a UFO was sighted by them at approximately 0430 hours, 19 June 1968.
- 2. The investigation is supported by accompanying pictures, letters of certification and AFR 80-17 (C1) questionaires, on sighting of unidentified phenomena, from personal interview of the 2 farm hands by Captain Leonard, at the sight of the phenomenon. A radioactivity check was made of the area with negative results. Verification from all agencies in the local area revealed only one aircraft in the area.
- 3. Conclusions reached by my limited knowledge in this investigation are inconclusive. The only determination of cause I would suggest is a combination of freak weather and a straying from course route by the small aircraft in the area.
- 4. Attached information is submitted at Lt Marano's request.

a. Weather synopsis

b. Memo-Chief ARTC Center, Fort Worth Texas

c. Statement- Senior Controller, CSAFB, Oklahoma

d. Statement- of itinerary investigations by Captain Leonard

e. AFR 80-17 (C1) Questionaire

f. Original worksheet of Disaster Control Team

g. 10 Pictures of the sighting area with notations by Capt Leonard

h. Map of sighting area

GEORGE S. LEONARD Jr, Capt, USAF

Commander

moone

FROM: Det 20, 8 Wea Sq (Maj Schmidt/254)

20 Jun 1968

SUBJECT: Weather Synopsis, CSM Area, UFO Sighting (0420-0500 Local, 19

Jun 68)

TO: Investigating Officer (Capt Leonard)

1. The following information is submitted IAW AFR 80-17, Section C, para llg(2):

a. Winds aloft:

HEIGHT	DIRECTION	VELOCITY
SFC	080°	05 knots
60001	160°	15 knots
100001	120°	02 knots
160001	010°	20 knots
200001	350°	20 knots
30000#	350°	10 knots
500000	340°	20 knots
800001	Not available	

- b. Observation at CSM at 0500L, 19 Jun 68 was ceiling 14000' scattered, high broken cirrus, visibility 12 miles. Thunderstorms in area: the 14000' deck was the remnants of an area of thunderstorms that drifted down from the Northwest. The closest activity at this time was Gage, Okla reporting lightning to the North and West-Northwest. Verticle temperature gradient normal for early morning with sharp surface inversion from surface to 2000'.
- 2. The winds aloft data was obtained from the Amarillo 0500L, 19 Jun 68 sounding.
- 3. This information was extracted from official government records and is certified true and correct.
- 4. Reference para 11h, a professional weather observer was on duty in the Representative Observation Site at Clinton-Sherman AFB, approximately 9 miles NNW of the sighting. He saw nothing strange or unusual during this period.

Frank J Schmidt h. FRANK J SCHMIDT JR, Major, USAF

Commander

FORM FAA-2800 (6-61)

UNITED STATES GOVERNMENT

Memorandum

FEDERAL AVIATION AGENCY

DATE: June 24, 1968

SUBJECT: Investigation of UFO report; memorandum from ATREP, Clinton Sherman AFB,

dated June 21, 1968

FROM : Chief, ARTC Center, Fort Worth, Texas

Captain George S. Leonard, 70th FMS, Clinton Sherman AFB, Oklahoma 73632 An investigation of our records did not reveal any reports of unusual targets on June 19, 1968, in the vicinity of Dill City, Oklahoma, between the hours of midnight and six in the morning. Neither could control personnel controlling traffic in this area recall observing any unusual targets.

W.V. Fox

23

DEPARTMENT OF THE AIR FORCE 2102 COMMUNICATIONS SQUADRON (AFCS) CLINTON-SHERMAN AIR FORCE BASE, OKLAHOMA 73634



REPLY TO ATTN OF:

AFCS

21 June 1968

SUBJECT:

Statement of Senior Controller

To: Captain Leonard

While on duty in the Control Tower at Clinton-Sherman AFB, Oklahoma from 2345 hrs 18 June until 0745 hrs 19 June, our crew had no reported traffic during that mid-shift, and we observed no unreported traffic or any other objects flying in or around our control area.

WILLIAM T. JAMES, JR., TSgt, USAF

Senior Controller

I was appointed investigating officer on the afternoon of 19 June 1968

for a UFO sighting that occurred between 0430 and 0500 hours that morning
on a farm approximately 10 miles SSE of Clinton Sherman Air Base that
belongs to Mr Keller of Dill City, Okla.

and his
cousing witnessed the sighting while they were unloading hay from a
truck into a barn behind the farmhouse. Information recieved by Mr Frank
Higgins OSI this station approximately 1530 hours 19 June.

I made contact at 0800 hours the 20th with SSGT woods, James E. 14513085 of Clinton-Sherman AFB Base Operations and obtained assistance in calling local agencies dealing with aircraft and surrounding air bases. Mr Earl Tate of Hoabart Radio Flight Service Station was talked to and he said he had a Piper Aztec at 4500' at 1003Z over Sayre on V272 to Oklahoma City VFR. AlC Reiff from Base Operations at Altus AFB stated he had no traffic in the area operational between 0930Z and 1000Z on the 19th. Mr Jackson at Fort Sill operations says he had no traffic in the area at the time of the sighting and was asked specifically if he had helicopters operating ... answer negative. Mr Mero and Mr Wiggs on duty in Operations at Tinker AFB, OKIA. at the time said there was no traffic in our vicinity at the time of the sighting. A weather synopsis was made by Clinton Sherman Weather Office and is attached as well as the Fort Worth Center Radar report. At approximately 1000 hours the 20th, I made a feild survey with Disaster Control of the sight and interviewed the 2 individuals and took the attached photos of the area. Disaster control found no radioactivity after they returned to base and calibrated their instruments with PMEL and then returned to the site. A TWX was sent out to Wright Patterson on the afternoon of the 20th, and this followup report of formal investigation is forwarded for further analysis at your discretion. I can determine no cause for the sighting with information I have corrolated.

25

CAPTAIN G. S. LEONARY, JR USAF

Research and Development

UNIDENTIFIED FLYING OBJECTS (UFO)

AFR 80-17, 19 September 1966, is changed as follows:

★3c. Investigation. Each commander of an Air Force base within the United States will provide a UFO...sighting for action.

3c. EXCEPTIONS: FTD at Wright-Patterson . . . for separate investigations. The University of Colorado, under a research agreement with the Air Force, will conduct a study of UFOs. This program (to run approximately 15 months) will be conducted independently and without restrictions. The university will enlist the assistance of other conveniently located institutions that can field investigative teams. All UFO reports will be submitted to the University of Colorado, which will be given the fullest cooperation of all UFO Investigating Officers. Every effort will be made to keep all UFO reports unclassified. However, if it is necessary to classify a report because of method of detection or other factors not related to the UFO, a separate report including all possible information will be sent to the University of Colorado.

★6a. The Deputy Chief of Staff,... reported within the United States. All Air Force activities within the United States will conduct UFO... investigation with FTD.

8b(6). University of Colorado, Boulder CO 80302, Dr. Condon. (Mail copy of message form.)

*8c. Reports. If followup action is required on electrically transmitted reports, prepare an investigative report on AF Form 11' "Sighting of Unidentified Phenomena Que tionnaire," which will be reproduced local on 8" x 10½" paper in accordance with a tachment 1 (9 pages). Send the completed investigative report to FTD (TDETR), Wright-Patterson AFB OH 45433. FTD will send the reports to interested organizations in the United States and to Secretary of the Air Force (SAFOI), Wash DC 20330, if required.

8e. Negative or Inapplicable Data. Renumber as paragraph 9.

11k. Position title, name, rank, official address, telephone area code, office and home telephone, and comments of the preparing officer, including his preliminary analysis of the possible cause of the sighting. (See paragraph 10.)

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

R. J. PUGH, Colonel, USAF Director of Administrative Services J. P. McCONNELL, General, USAF Chief of Staff

1 Attachment AF Form 117, "Sighting of Unidentified Phenomena Questionnaire"

This regulation supersedes AFR 80-17A, 8 November 1966.

OPR: AFRDDG DISTRIBUTION: S

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

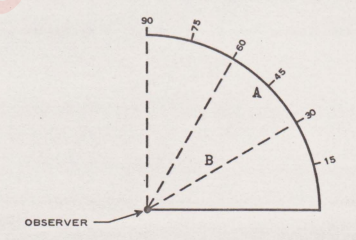
BUDGET BUREAU APPROVAL NUMBER 21-R258

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, 0HIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE THE PHENOMENON?	DAY	19	MONTH S	June	YEAR_	1968
2.	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON	HOUR_	0430-0500		2	Z A.M.	☐ P.M.
3.	WHAT TIME DID YOU LAST SIGHT THE PHENOMENON	HOUR	Min after First Sight	ingutes		∠ A.M.	☐ P.M.
.4.	TIME/ZONE Z DAYLIGHT SAY	/INGS		ST	ANDARD		
	EASTERN CENTRAL	OUNTAIN	P	ACIFIC		OTHER	
5.	WHERE WERE YOU WHEN YOU SAW THE PHENOMENO A HAND DRAWN MAP WHERE YOU WERE STANDING W HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX	TH REF	ERENCE TO THE	ADDRESS.	IF IN THE	COUNTRY,	IDENTIFY THE
N	ext to a metal barn 200 feet from t	he	ler reside	ence (45	5-4E) of	Dill Ci	ty

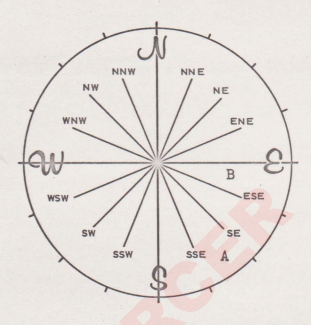
Oklahoma, unloading hay into the barn. Heard a noise sounding like a helicopter, turned arround and saw a lit up object 200 yards away towards the south-east.

6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

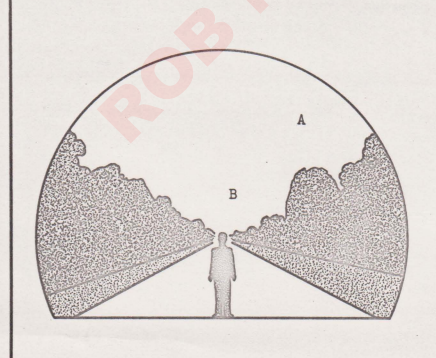


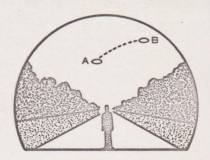
AF FORM 117

6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





N/A WHAT DIRECTION WER HORTH HORTHEAST HORTHWEST	ot as passenger utside barn IF YOU WERE IN A VEHICLE	DID YOU STOP ANYTHE PHENOMENON?	SECTION O RYSIDE ITY PEN COUNT LOWING: MOVING?	RY RY
N CAR AS DR N BOAT N AIRPLANE AS PIL OTHER Standing OF N/A WHAT DIRECTION WER HORTH HORTHEAST HORTHWEST AIN WHETHER SUCH MOVE	atside barn IF YOU WERE IN A VEHICLE E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	IN OPEN COUNT NEAR AIRFIELD FLYING OVER OF OTHER COMPLETE THE FOUNT HOW FAST WERE YOU DID YOU STOP ANYTH PHENOMENON?	RYSIDE ITY PEN COUNT LOWING: MOVING?	RY
N BOAT N AIRPLANE AS PIL OTHER Standing OF N/A WHAT DIRECTION WER BORTH BOUTH BORTHEAST BORTHWEST AIN WHETHER SUCH MOVE	atside barn IF YOU WERE IN A VEHICLE E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	NEAR AIRFIELD FLYING OVER OF FLYING OVER OF OTHER COMPLETE THE FOR HOW FAST WERE YOU DID YOU STOP ANYTH PHENOMENON?	PEN COUNT LOWING: MOVING?	
Standing of N/A WHAT DIRECTION WER SOUTH HORTHEAST HORTHWEST AIN WHETHER SUCH MOVE	atside barn IF YOU WERE IN A VEHICLE E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	FLYING OVER OF THE FORM OF T	LOWING: MOVING?	
Standing of N/A WHAT DIRECTION WER SORTH SOUTH SORTHWEST AIN WHETHER SUCH MOVE	atside barn IF YOU WERE IN A VEHICLE E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	FLYING OVER OF OTHER COMPLETE THE FOR HOW FAST WERE YOU DID YOU STOP ANYTHE PHENOMENON?	LOWING: MOVING?	
Standing of N/A WHAT DIRECTION WER HORTH HORTHEAST HORTHWEST AIN WHETHER SUCH MOVER HER STANDARD STAND	E YOU WERE IN A VEHICLE E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	OTHER COMPLETE THE FOUND HOW FAST WERE YOU DID YOU STOP ANYTHE PHENOMENON?	LOWING: MOVING?	
N/A WHAT DIRECTION WER HORTH HORTHEAST HORTHWEST AIN WHETHER SUCH MOV	E YOU WERE IN A VEHICLE E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	DID YOU STOP ANYTHENOMENON?	MOVING?	BSERVING THE
WHAT DIRECTION WER	E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST	DID YOU STOP ANYTHE PHENOMENON?	MOVING?	BSERVING THE
OORTH OOUTH OORTHEAST OORTHWEST AIN WHETHER SUCH MOV	EAST WEST SOUTHEAST SOUTHWEST	DID YOU STOP ANYTHE PHENOMENON?	ME WHILE O	BSERVING THE
OUTH HORTHEAST HORTHWEST AIN WHETHER SUCH MOV	WEST SOUTHEAST SOUTHWEST	PHENOMENON?		BSERVING THE
NORTHEAST NORTHWEST AIN WHETHER SUCH MOV	SOUTHEAST SOUTHWEST	PHENOMENON?		BSERVING THE
NORTHWEST AIN WHETHER SUCH MOV	SOUTHWEST		T VEC	
AIN WHETHER SUCH MOV		HES IN ITEMS 5 AND 6.	TYES	
RIBE TYPE OF VEHICLE	EMENT AFFECTS YOUR SKETC	HES IN ITEMS 5 AND 6.	YES	□ NO
	HOW LONG WAS THE	PHENOMENON IN SIGH	T?	
TH OF TIME		CERTAIN OF T	ME	NOT VERY SURE
15 Seco	onds	FAIRLY CERTA	IN X	X JUST A GUESS
MENT OR THE BEHAVIO ANCES ON PREVIOUS SK ind blowing sligh	THE CONTINUOUSLY? TO YES R OF THE PHENOMENON, AND E ETCHES. tly; then stopped and	d sound was hear	IT OR BEHA	helicopter in
	TH OF TIME 15 Seconds of the Phenomenon of the Phenomenon in sign ment or the Behavior ances on Previous skilled blowing slight	HOW LONG WAS THE THOF TIME 15 Seconds Judgement HE PHENOMENON IN SIGHT CONTINUOUSLY? TYPES MENT OR THE BEHAVIOR OF THE PHENOMENON, AND DEANCES ON PREVIOUS SKETCHES. Ind blowing slightly; then stopped and	HOW LONG WAS THE PHENOMENON IN SIGHT OF TIME 15 Seconds Seconds	HOW LONG WAS THE PHENOMENON IN SIGHT? TH OF TIME 15 Seconds TAS TIME DETERMINED? Judgement HE PHENOMENON IN SIGHT CONTINUOUSLY? THE PHENOMENON IN SIGHT CONTINUOUSLY?

OVERHEAD (Near noon)

TO SHOW HOW THEY WERE

ARRANGED. DID THIS ARRANGEM	PHENOMENON, HOW MANY ENT CHANGE DURING THE	DRAW A PICTURE
Just one.		

THE PHENOMENON?

11.		CO	NDITIONS (Check appropriate blocks.) Fla	ash	lightning far off
Α.	SKY	В.	WEATHER		in the North
	DAY	XX	CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
X	NIGHT		bone)		LIGHT RAIN OR DRIZZLE
170	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
XX	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
A.000	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG		NONE OF THE ABOVE
C. 1	F THE SIGHTING WAS AT TWILIGHT	OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE ST	ARS	AND MOON?
(1)	STARS	(2)	MOON		
	NONE	XX	BRIGHT MOONLIGHT (First Quarter))	NO MOONLIGHT
XX	A FEW		MOON WITH HALO		UNKNOWN
	MANY		I MOON HIDDEN BY CLOUDS	********	
	UNKNOWN		PARTIAL (New or quarter)		

IN BACK OF YOU TO YOUR LEFT UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR

TO YOUR RIGHT

STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

Moon- Minor: 75-100 watt bulbs in the barn, emanating light from inside

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

Object was light, self luminous, whiteish yellow and solid. The metal might have been glass. The edges were sharp and the metal was fuzzy. The object appeared round and was decending at an angle towards the barn. The object appeared more whiteish in the middle and more yellowish on the outside. The object appeared to be 35 to 40 feet in diameter with smaller lights of yellowish intensity equally spaced arround the parimeter.



Maria Contract	-	PODE TO SERVICE STATE OF THE PARTY OF THE PA
	NO	UNKNOWN
X		
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		X dX X X X X X X X X X X X X X

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

Heard something comming that sounded like a helicopter.

A. HOW DID IT FINALLY DISAPPEAR?

Unknown, heard sound fade from inside the barn where we ran for cover.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES THO. IF "YES," DESCRIBE.

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

600000000

S-SE

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.



. DID YOU OBSERVE THE PHENOMENON	and the second second second second second second			
	THROUGH ANY OF	THE FOLLOWING? INCLUDE	INFORMATION ON MODEL,	
TYPE, FILTER, LENS PRESCRIPTION O	R OTHER APPLICA	BLE DATA. Normal eye	sight	
EYEGLASSES		CAMERA VIEWER		
SUNGLASSES		BINOCULARS		
WINDSHIELD		TELESCOPE		
SIDE WINDOW OF VEHICLE		THEODOLITE		
WINDOWPANE	ent)(ent)	OTHER	ent) ni	
DO YOU ORDINARILY WEAR GLASSES?	YES NO	B. DO YOU USE READING GI		
WHAT WAS YOUR IMPRESSION OF THE SP PHENOMENON? GIVE ESTIMATE OF SPE	ED 73F MPA	19. WHAT WAS YOUR IMPRES PHENOMENON? GIVE ES	SSION OF THE DISTANCE 250TH	
A COMMON OBJECT OR OBJECTS WHICH, WOULD BEAR SOME RESEMBLANCE TO W COMMON OBJECT AND WHAT YOU SAW.				
1. DID YOU NOTICE ANY ODOR, NOISE, OR ANIMALS OR MACHINERY IN THE VICINI		FROM THE PHENOMENON OR O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
ANIMALS OR MACHINERY IN THE VICINI	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
ANIMALS OR MACHINERY IN THE VICINI	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
ANIMALS OR MACHINERY IN THE VICINI	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
ANIMALS OR MACHINERY IN THE VICINI	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
ANIMALS OR MACHINERY IN THE VICINI	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
ANIMALS OR MACHINERY IN THE VICINI	TY? TYES N	O. IF "YES," DESCRIBE.	ANY EFFECT ON YOURSELF,	
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		
No noise from the cattle b	TY? Thres No.	o. IF "YES," DESCRIBE. arted barking.		

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENON LOCATION.	MENON BEFORE?	YES NO. IF	"YES," GIVE DAT	TE AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	E PHENOMENON?	AYES NO. IF	"YES." DID THEY	SEE IT TOO?
YES NO.				
A. LIST THEIR NAMES AND ADDRESSES				
Object was sighted by both ent,	nt	Rocky, Box	2 Oklahom	a, Male,
162 Telephone 5, and his cou	usin	ent on, Ro	oute 1 Rock	y Oklahoma
Male age 18, Telephone 5.				
24. GIVE THE FOLLOWI	NG INFORMATIO	ON ABOUT YOURSE	LF	
LAST NAME, FIRST NAME, MIDDLE NAME				
Information listed is 23 A above.				
ADDRESS (Street, City, State and Zip Code)				
TELEPHONE (Area code and number)	Lier			
TELEPHONE (Area code and number)	AGE		MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCC	CURATION AND A	MY EXPEDIENCE WHILE	TH MAY BE BED	
owner of the farm where the boys we he was awaken by the two boys shor of washita county was questioned a states that he has no information	tly after the the farm	ne incident.	Depuity She	rrif Peek
owner of the farm where the boys we he was awaken by the two boys shor of washita county was questioned as	tly after the the farm	ne incident.	Depuity She	rrif Peek
owner of the farm where the boys we he was awaken by the two boys shor of washita county was questioned as	tly after the the farm	ne incident.	Depuity She	rrif Peek
owner of the farm where the boys we he was awaken by the two boys shor of washita county was questioned as	tly after the the farm	ne incident.	Depuity She	rrif Peek
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owner of the farm where the boys we he was awaken by the two boys shor of washita county was questioned as	tly after the the farm	ne incident.	Depuity She	rrif Peek
owner of the farm where the boys whe was awaken by the two boys short of washita county was questioned a states that he has no information	tly after the the farm in relating to	ne incident. in Captain Leor the phenomenor	Depuity She	rrif Peek
owner of the farm where the boys we he was awaken by the two boys shor of washita county was questioned as	tly after the the farm in relating to	in Captain Leon the phenomenon	Depuity She nards preson.	rrif Peek
owner of the farm where the boys when was awaken by the two boys short of washita county was questioned at states that he has no information in the states that	tly after the the farm in relating to	in Captain Leon the phenomenon 530 Hrs 19 Jun	Depuity She nards preson.	rrif Peek
owner of the farm where the boys when was awaken by the two boys shore of washita county was questioned as states that he has no information states that he has no information when because of the states of the sta	tly after the the farm in the farm to CSArB, 1	in Captain Leon the phenomenon 330 Hrs 19 Jun	Depuity She nards preson.	errif Peek ense and

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

Wind was blowing immediately before, but stopped during happening and started after it left.



AN/PDR 27 (GAMMA/BETA)

AN/PDR 60 (PAC 1-8) (alph only)

-AN/PDR 43 (GAMMA/BETA

AN/PDR 39 (GAMMA ONLY)

Vormal Background Robustum—

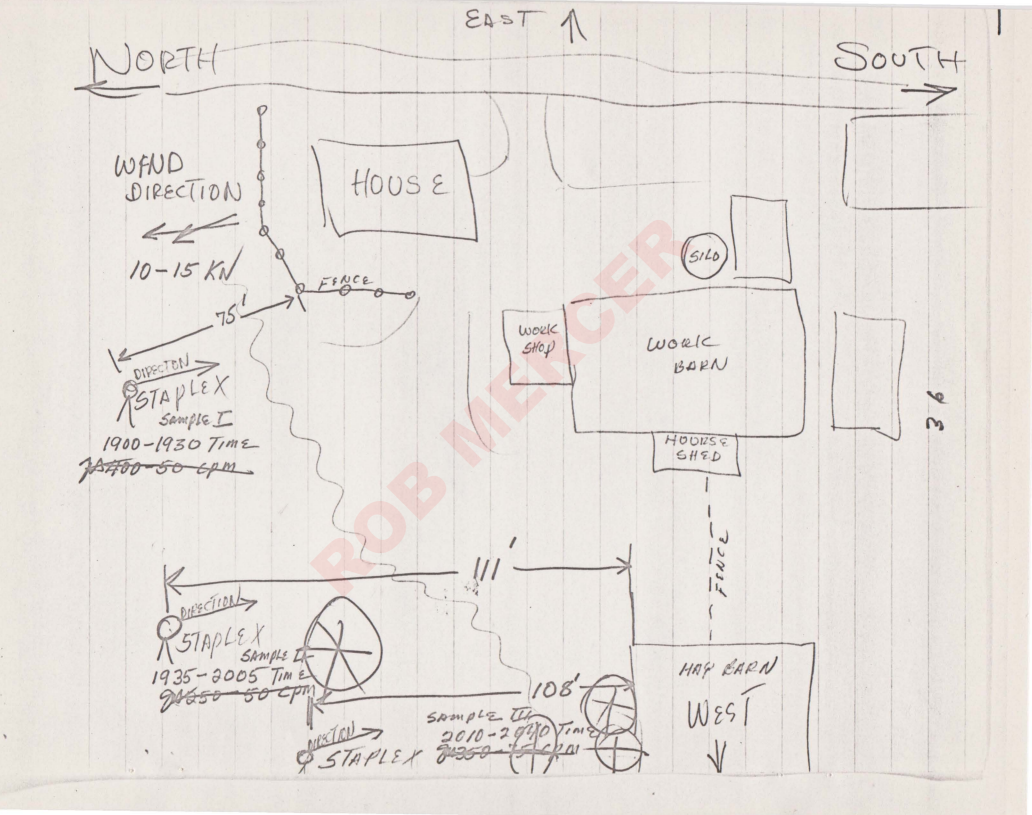
TSGT Ma Brayer (NCOIC Priester Cytrol)

Sloft, Gebelin—

M8GT. VARCOE = MITUS, DISASTER PREPARONESS

SSGT. M CORMICK = Hagred Survey Force (Team Member)

FIRST TSGT HUSSMASTER— (EDD)



NORTHWESTERN UNIVERSITY

Inter-Office Correspondence

DATE Sept. 10, 1968

To Lt. Marano

FROM J. Allen Hynek

DEPT.

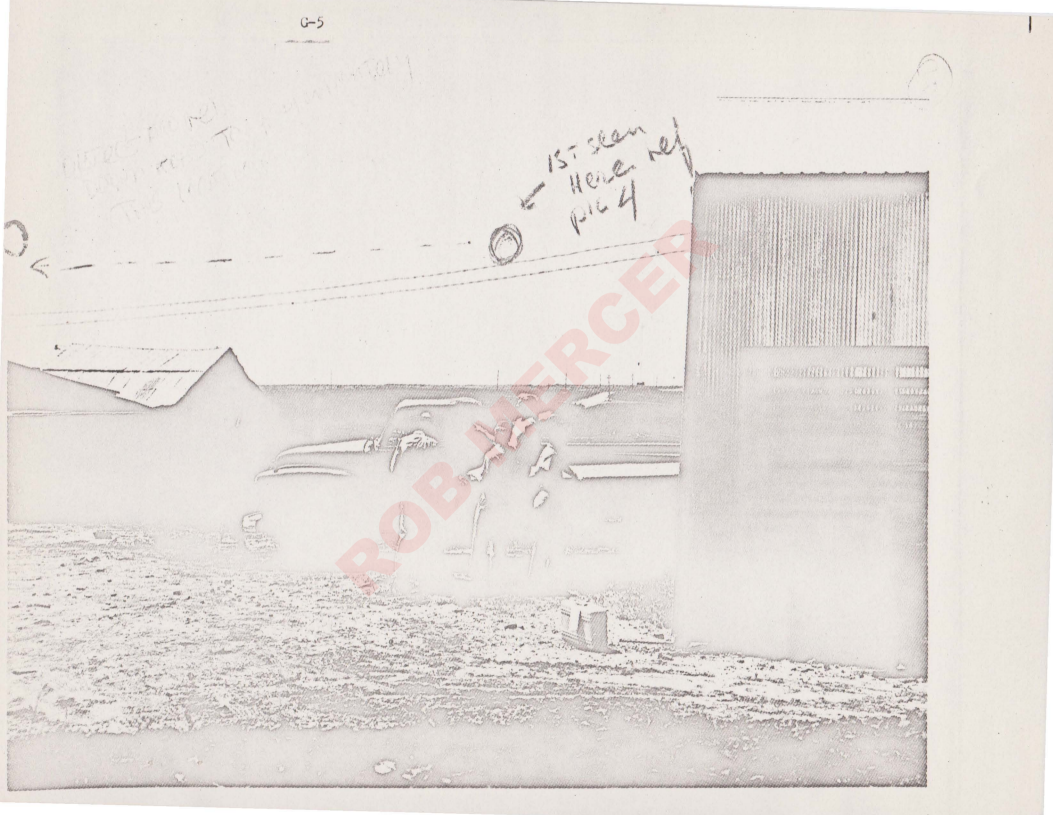
DEPT.

I didn't quite make the deadline but here are the photographs - intact. Hope you are working on the Damon, Texas, case.

JAH:1p

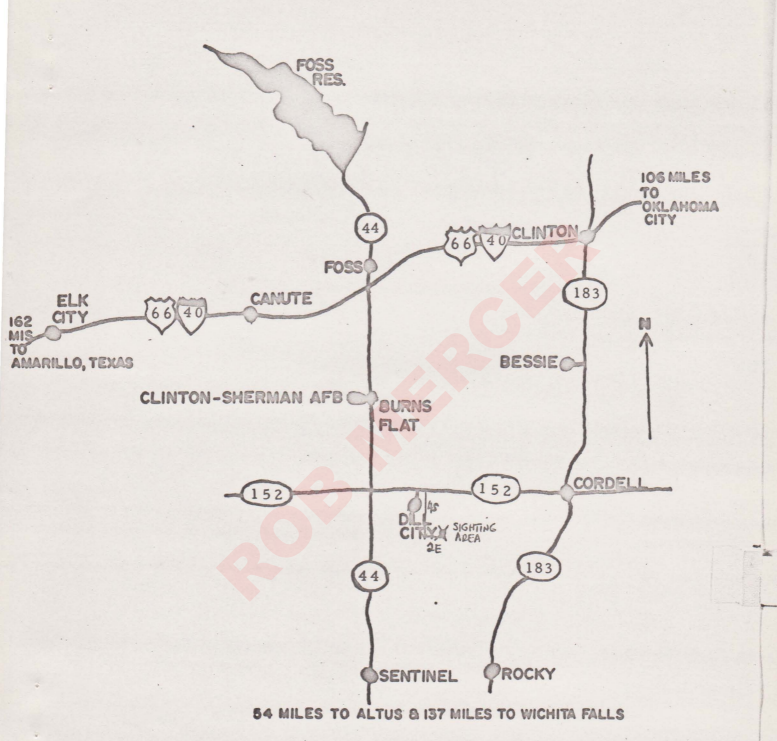
encl.

G-4 Size to Stall



torrection of Trevel





TDPT (UFO) Lt Col Quintanilla/70916/mhs/26 Jul 68

UFO Observation, 19 June 1968

Brown
Brown's Airport
Weeping Water, Nebraska 68463

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Rocky, Oklahoma, which occurred on 19 June 1968. (Rocky is about 10 miles north of Hobart.)
- 2. Although the sighting occurred sometime between 4:15 and 5:00 am, Central Daylight Time, the description is very similar to that of an electrical aerial advertising sign. It was determined that Hobart Radio Flight Service Station had a Piper Aztec at 4500' at 1003Z over Sayre on V272 to Oklahoma City, VFR.
- 3. Since you own a Piper Aztec, we were wondering if your plane could have been in the area and possibly turned its lights on for several minutes, thus causing the UFO sighting. If your plane was not in the area, do you know of any unusual aircraft in the area at the time of the sighting.
- 4. Thank you for any assistance you can provide.

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

1 Atch Self-addressed envelope

1# Ang 68

Copy of lose (complete to date) sent to
De Cray, Univ. of Colo.

TDPT (UFO) Lt Col Quintanilla/70916/sjc/24 Jul 68
UFO Observation, 19 June 1968

Aerial Promotions Inc. 509 N W 92nd Street Oklahoma City, Oklahoma 73114

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Rocky, Oklahoma, which occured on 19 June 1968. (Rocky is about 10 miles north of Hobart.)
- 2. Although the sighting occurred sometime between 4:15 and 5:00 am Central Daylight Time, the description is very similar to that of an electrical aerial advertising sign.
- 3. We were wondering if your plane could have been in the area and possibly turned its lights on for several minutes, thus causing the UFO sighting. If your plane was not in the area, do you know of any unusual aircraft in the area at the time of the sighting.
- 4. Thank you for any assistance you can provide.

Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

l Atch Self-addressed envelope

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO TDPT (UFO)

SUBJECT:

UFO Observation, 19 June 1968

JUL 25 1988

Aerial Promotions Inc. 509 N W 92nd Street Oklahoma City, Oklahoma 73114

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Rocky, Oklahoma, which occurred on 19 June 1968. (Rocky is about 10 miles north of Hobart.)
- 2. Although the sighting occurred sometime between 4:15 and 5:00 am Central Daylight Time, the description is very similar to that of an electrical aerial advertising sign.
- 3. We were wondering if your plane could have been in the area and possibly turned its lights on for several minutes, thus causing the UFO sighting. If your plane was not in the area, do you know of any unusual aircraft in the area at the time of the sighting.

4. Thank you for any assistance you can provide.

CTOR QUINTANILLA, SF, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch Self-addressed envelope

Vear Sie ;

Our airplant was not in what are an the in that area at the time of righting. Source, we could not be af function. assistance.

MEMO FOR THE RECORD

15 August 1968

Subj: UFO Observation, 19 June 1968

On 14 August 1968 a complete copy of all material in the 19 June 1968 UFO case file was forwarded to the University of Colorado, attention Dr. Craig.

19 Jun 68

TDPT (UFO) Lt Col Quintanilla/70916/mhs/24 Sep 68
UFO Observation, 19 June 1968, Rocky, Oklahoma

Dr J Allen Hynek

We understand that you interviewed at least one of the boys involved in the 19 June 1968, Rocky, Oklahoma sighting. Please forward complete transcripts of the conversation and any other information you have on this sighting before 5 October 1968.

Aerospace Technologies Division
Production Directorate

LINDHEIMER ASTRONOMICAL RESEARCH CENTER

8 October 1968

FTD (TDETR)
Research and Aerial Phenomena Division
Wright-Patterson AFB
Ohio 45433

Attn: TDPT (UFO)

Subj: UFO observation, 19 June 1968, Rocky, Oklahoma

To: Lt. Col. Hector Quintanilla, Jr.

1. Enclosed is the transcript of my taped interview with Brent and Jerry Elston, witnesses in the above referenced sighting.

J. ALLEN HYNEK, Director

Allen Hymle

Lindheimer Astronomical Research Center

Northwestern University Evanston, Illinois 60201 Report of call to the on boys-Sighting at Rocky, Oklahoma.

Date of Sighting: 19 June, 1968

A call was placed to ment or ton in Rocky, Oklahoma, 5 on Tuesday, September, 17, 1968.

Operator: Can ______ton or ____nt come to the phone?

Answer: ___nt is here.

nt: Yes.

Operator: Go ahead, please.

Hynek: Hello, this is Prof. Hynek at Northwestern University.

Did you get my letter?

nt: Yes.

Hynek: Fine.

nt: 's not down here any more. He's in college.

Hynek: As I said in the letter, I am very much interested in

your sighting and I wonder if you could answer a few

questions about it?

nt: I'll try.

Hynek: Which one are you, the younger or the older?

nt: I'm the younger. is not here because he is in

college.

Hynek: Is he your cousin?

nt: Yes, he is my cousin.

Hynek: Where is he in college?

nt: .In Western Oklahoma.

Hynek: Well, okay then. As long as I've got you on the line I

might as wellk talk with you, and I can call Jerry

later. This allhappened on June 19, 1968, is that right? So it is not too far back. What first called your attention

to it?

t: It sounded like a helicopter at first. I guess that is

why I looked up at first.

Hynek: So why don't we just do it this way. You take a deep

breath and let's go over the whole thing together. Pretend

it is happening all over again and just describe what

you saw.

nt: Well, when I first looked up there I saw it all lit up.

There was noise there but then I heard the noise quit.

Hynek: How bright was it?

- nt: It was all lit up. There were lights all around it, and in a few minutes it disappeared.
 - ek: Did you ever see anything like it before?
 - nt: No, I never did.
 - ek: If you held your hand out in front of you, how much of the object would it have covered, or would your thumbnail have covered it?
 - nt: Oh, well, not very much.
 - ek: Well, it was really very big then?
 - nt: Pretty big.
 - ek: Did it ever pass in front of anything or in back of anything?
 - nt: Well, let's see, it came over the barn but I don't believe it passed right in front of anything or in back of anything.
 - ek: How high would you have to raise your arm to point directly at it when it was at its highest?
 - nt: Not too high.
 - ek: So it was fairly close to the horizon then?
 - nt: Pretty close.
 - ek: Did it have sharp edges or did it have fuzzy edges?
 - nt: Quite sharp.
 - ek: What was the color of the light?
 - nt: Just white lights.
 - ek: Did it ever change color?
 - nt: No, not at all.
 - in front of you, how far would you have to be from the light to have it about the same brightness? About a block, or something like that?
 - nt: About a block or two blocks maybe. It wasn't too big.
 - ek: How would it compare in size to the moon, the full moon, for instance.
 - nt: About the same size, I'd say. The whole object you mean?
 - ek: Yes, the whole object. What impressed you most about it, what was the thing that grabbed you the most?
 - nt: The brightness of it.
 - ek: What did you think it was?
 - nt: I didn't know what it was. It scared me at first.
- Hynek: Do you think it could have been a balloon, or something like that.

ht: No, it was not balloon or nothing like that. It was all lit up and there was noise at first and than it quit.

ek: How close do you think it got to you?

nt: I would say between 50 and 100 feet.

ek: But there were no trees around so you could judge its actual distance.

nt: No, there were no trees.

ek: Yes, that's right. I have the pictures in front of me and it is pretty flat out there, isn't it? How many people did you tell about this?

nt: We didn't tell nobody right then. After that we told quite a few.

ek: What did they say, what did they think about it. Did they think you were nuts or something?

nt: Actually, we didn't tell nobody after that.

ek: How long before you decided not to tell anybody?

nt: The next day after that.

ek: I am always interested in knowing what people think about sightings and about a person who has seen something like this. How did you happen to make the report in the first place?

nt: We thought it was helicopters at first from the Quentin
Air Force Base so we called and they said there was no
helicopters up then.

ek: . Did they say they had anything on radar?

nt: No, they said there was no airplanes or nothing out that night.

ek: What was the sky itself like, was it clear? Or, was it cloudy

nt: Clear, I believe.

ek: Was the moon up?

nt: Yes, there was some moon.

ek: What part of the sky was the moon in?

nt: I don't remember about that.

ek: Well, was it high up or was it low down?

nt: Fairly high.

ek: Well, let me ask, was the moom in the same part of the sky as this object?

nt: No, it wasn't.

ek: And you were looking what --- west?

nt: No, we were looking east. It came from the southeast.

k: How long did the whole thing last?

nt: About three or four minutes.

ek: And in what way did it disappear?

nt: Well, I don't know, it just disappeard. We were looking at it and it was gone.

ek: You mean it went out like a light bulb?

nt: It just went out.

ek: Could you actually make out any outlines or was the light so bright that you couldn't make out any outlines?

nt: I couldn't tell about any edge or anything, it was just round.

ek: Did the light go all over the edges?

nt: It looked like it did.

ek: So if there was any actual object there, you probably couldn't have seen it. Is that right?

t: I guess not.

k: So as far as you are concerned, it was basically a light?
Is that right?

t: Yes, with lights all around it.

k: Do you have any idea how many lights? Were you frightened at all?

t: Well, right at first, I didn't know what it was. I sawmy cousin out there and he seen it.

k: Did it have any effect on the animals?

t: Well, the dog started barking. I didn't notice anything about the cows, but the dogs started barking.

k: Well, do you think they were barking at it or something else.

it: I don't know, but that was the only thing around to bark at.

ek: What did your parents think about all this when you told them?

ht: Well, it kind of scared them. They didn't know what to think about it.

ek: Had they ever seen anything like it?

nt: No.

ek: You don't know of anyone else who saw it that night?

nt: No, I guess there weren't many people up at 4 o'clock in the morning.

ek: How come you were up that early?

nt: We were hauling hay.

- ek: I see. Is there anything else about it you think I really ought to know?
 - nt: I believe that is about all.
 - ek: Did it ever actually stop still for awhile?
 - nt: Well, it stopped for about a second and than it moved, and then it moved on around the barn.
 - ek: Well, now, how long did the sound last and how long was it silent?
- nt: Well, let's see, it lasted, I did would say, about 30 seconds and then 2 or 3 minutes silence.
- ek: I haven't the least idea what it was that you saw, but there have been other reports like it. We are trying to figure out what it is.
- nt: You don't have any idea what it was?
- ek: No, I don't.
- nt: I don't know what it could be.
- ek: How many of your friends your own age did you tell about it?
- nt: Pretty near everybody knew about it afterwards.
- ek: Did the papers get hold of it?
- nt: No, they never did get hold of it;
- ek: That's good.
- nt: But some woman put it in the paper, but we never did.
- ek: Well, thanks very much for the information, and you say that is at college right now? What town is the University of Southwestern Oklahoma in?
- nt: Weatherford, Oklahoma.
- ek: You don't happen to have his address, do you?
- nt: Well. you know the other number you had in the report, well, that's his.
- ek: I'll give him a ring there and see if I can find him.
- nt: Well, he ought to be home right now.
- ek: All right, I'll give him a ring and see what happens. Thank you very much. Goodbye.

Hynek: I'd like to put in a person- to-person call to Mr.
on, located in Weatherford, Oklahoma, and the number
is 5, I don't know the area code.

Operator: Hello, is Mr. on there? Long distance is calling.

Hynek: Hello, Mr. ton? This is Dr. Hynek from Northwestern University calling. I think you may have gotten a letter from me, or your cousin, nt, did. Well, anyway, you know what I am calling up about. I just talked with I had a nice long talk with him, and I wonder if you could answer a few questions.

- y: Yes, I'll be happy to.
- k: Can you speak up a little louder because I can hardly hear you? Now, let's see, did this object make any noise?
- y: Yes, it did. First, it sounded like a helicopter approaching.
- k: And how long did that last?
- y: ,I think it was altogether about five minutes.
- k: I mean did the sound last that long?
- y: The sound uh huh.
- k: And was there any time it didn't have the sound?
- y: After while, the helicopter sound turned into more of a whine than a roar.
- ek: So, it was noisy all the time?
- ry: Yes, Sir,
- ek: Now, nt seemed to indicate that it was noisy for only about 30 seconds. Than, he said that it didn't make any noise.
- ry: Well, I heard it longer than that for sure. I believe I heard it for a good while.
- ek: How did you first happen to see it?
- ry: He happened to see it first, and he come back and he was scared. I didn't know what was going on.
- ek: Did he looked scared?
- ry: Yeah, he was scared, he was real scared. That's the reason I went out there to see what he was scared about.
- ek: Well, tell you what, let's do it this way. Let's take it from the point where Brent first called your attention to it and you tell me in your own words now just what happened. It's probably a lot easier than my asking you separate questions.
- ry: After he saw it?
- ek: Yes, And after you saw it is first then.
- ry: Well, I popped out and he headed for back of the barn. I just happened to glance up in that direction and I seen the object.
- ek: Well, what did you think it was?
- ry: I thought maybe at first it was just an airplane. I didn't know. I was shocked, too. I didn't know what it was, a saucer or what.
- rek: You thought maybe it was a saucer?
- ry: Well, I think it was. Yeah, I know it was.
- nek: Okay, I am not questioning you, I just want to get a description. Now let's get at how big it seemed to be. How did it compare in size to the full moon?

- y:-- (Pause) When it was quite aways off it seemed pretty small. When it got close enough you could tell it was fairly large.
- k: Well, I know you can't estimate how big it really was since you don't know how far away it was, but anyway, how far away do you think it was, when it was the closest?
- 'y: When it was close, it was pretty big, and I could'tm say anything about it.
- ek: Now the seemed to indicate that it never got very high in the sky and that it was always close to the horizon. Is that correct?
- ry: Well, when I first saw it it was pretty high, and it was coming at an angle towards us, and then it got high up when it left, and I never did see it leave.
- ek: How come you never saw it leave?
- ry: Well, I thought it was going to crash or something, and I headed back into the barn, too.
- k: Oh, I see, so both of you headed into the barn?
- ry: Well, yes, sir, that's right.
- ek: I don't blame you at all, I probably would have been scared, too. What color was it?
- ry: Well, it was just luminous white.
- ek: Oh, yes. How many people did you tell about it, and what did they think about it when you told them?
- ry: Well, the first thing I did while it was there- so we had to to tell somebody, so we told the guy we worked for. We was pretty shook up, but he was just laughing about it a little bit.

 (Tape bad at this point -----)
- ek: Have you ever seen anything like this before?
- ry: Never have.
- ek: Would you want to?
- ry: Now that it happened I would sort of like to have a picture just to prove h that I saw it.
- ek: Well, that would be awfully nice of course.
- ry: A lot of people don't believe me.
- ek: In the report I didn't get a picture of the object. I do have the photographs of ter's barn and the general landscape, but I never did get a drawing of the object itself. Do you think you could sketch it out on a piece of paper and send it to me. The address here is very simple. It is simply the Astronomy Department Northwestern Un., Evanston, Ill. My name is spelled Hynek. I wish you would because I would like to see it, and alos, let me have any other things that you might think of later. Let me see if there is anything else I would like to ask right now. Let's see, what was the sky like, was it clear, or was it cloudy?
- ry: Well, it was partly cloudy in the west and elear in the east.
- ek: Was the moon out?
- ry: The moon was out, I believe, a little bit, and I believe it was in the east.

- Hynek: The reason I asked I just wanted to see how it compared in size. Now, as far as brightness is concerned, if you took an automobile headlight, let's say, how far away would you have to put it so that it would have the same brightness as this object had? A car light, or tractor light, or something like that.
 - y: Well, it wasn't bright enough to blind you or anything like that. It was just lit up.
 - k: Was it dim enough so that you could make out anything that the light was attached to.
 - y: Well, I seen it, and it had lots of lights on the outside, and the middle was sort of glowing.
 - ek: About how many lights were there altogether?
 - ry: Just a lot, I really couldn't know how many.
 - ek: Okay, Well, did it ever really stand still at any time?
 - ry: Well, not more than just a couple of seconds.
 - ek: How close do you think it was to the ground when it was the closest?
 - ry: Well, there was a telephone pole out there and it seemed to be just right ovet that.
 - ek: What impressed you most about the whole thing?
 - ry: Well, I guess the fact that it wasn't an airplane. It was some other object.
 - ek: Now, when you did tell other people, did they believe you or did they kid you about it?
 - ry: Well, the fellows that come out checked around for radiation, you know, and they were pretty nice about it, but everybody else seemed to think we were just making it up to get some publicity.
 - ek: How did it get to the attention of the Air Force?
 - ry: I told my Mom about it the next morning and asked her if she heard anything about it, you know, to sort of back me up, and that set her off, and she called up there and told them about it.
 - ek: Who came out to see you?
 - ry: Somebody from the Air Force base came out.
 - ek: And is he the one who took the pictures?
 - ry: Yes, he took the pictures and asked the questions.
 - ek: I'm glad he did and I'm glad he treated you nicely. Well, I guess there is nothing too much more I can ask you.
 - ry: I'll think it over a little more and try to draw what I saw.
 - ek: Yes, I wish you would, and send it to me, and you might have some other things you did would like to add after all, it has been several months now.-

- Yeah, I know. I never heard anything about it and I just figured that nobody cared anything about it.
- c: No, we do care about it, but there is a great deal of work to do. You have my address, don't you, to send the stuff to. I'd appreciate your sending this to very much because we are doing our best to try and track these things down and trying to find out what it is all about.
- y: Well, I'll tell you what, the way the guys acted out here, I thought maybe they had something up they weren't telling us about.
- k: No, I don't believe that was the case.
- y: Well, that is the way they acted.
- k: You mean the guys from the Air Force?
- y: Yeah.
- k: Let me ask you one other thing. How long would you say you were really m frightened by the thing? Did it affect your sleep or your dreams or anything like that?
- ry: Well, it really shook us up for about two weeks. I've been having trouble getting to sleep. I believe in them now, I didn't before until I saw it.
- ek: Have you done much reading about M UFOs?
- ry: I sure have since then. And, I'm going to take some astronomy.
- ek: Well, That's good, maybe we will see you here at Northwestern sometime. Who can tell. Well, fine, keep up your interest in astronomy and please do get that sketch to me as soon as you can.
- ry: Okay, you'll be getting it right soon. Thanks for calling.

E 6 007 1958

TDPT (UFO) Lt Col Quintanilla/70916/mhs/16 Oct 68.

UFO Sighting, Rocky, Oklahoma, 19 June 1968

Dr J Allen Hynek

Reference the unidentified flying object sighting from Rocky, Oklahoma, 19 June 1968. Since you had access to all the Air Force information on this sighting and also personally investigated it, we would like you to complete the inclosed Project Record Card on this sighting. If at all possible, please try to return the completed card within one month after you receive it.

ACTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Acrospace Technologies Division Production Directorate

1 Atch Project Record Card, FTD Form 0-329

19 June 68

NOV 20 1968

TDPT (UFO)

UFO Sighting, Rocky, Oklahoma, 19 June 68, (Our letter, 16 Oct 68)

Dr Homek

To date we have not received the Project Record Card on the 19 June 1968, Rocky, Oklahoma sighting. In the event you have misplaced the form we have inclosed another blank card. Please return it to this office by 5 December 1968.

Chief, Aerial Phenomena Office
Aersspace Technologies Division
Production Directorate

1 Atch Project Record Card, FTD Form 0-329

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
19 June 1968 Approx, 4:30 A.M.	L.T. ROCKY, OKLAHOMA
3. SOURCE Two Civilian ^S 4. NUMBER OF OBJECTS One	10. CONCLUSION UNIDENTIFIED
5. LENGTH OF OBSERVATION 2-3 minutes	11. BRIEF SUMMARY AND ANALYSIS An illuminated "object", glowing and very bright
6. TYPE OF OBSERVATION G - Visual	in the center, with a great many white lights bordering the glow, approached the witnesses from the southeast, descending at a 45 deg. angle. The "craft" or lights were rotating in a counterclockwise direction. Object made noise at first like helicopter—then silent when close by. The two boys were frightened and took refuge in the hay barn after two or three minutes. They claim positively that it was not an aircraft or balloon. Bogs barked, presumably at object. Based on
7. COURSE From S.E.	
8. PHOTOS	
No	evidence given, and unless boy's evidence is very
9. PHYSICAL EVIDENCE	largely discounted, cause of sighting is not known. No aircraft in vicinity.
□ Yes ¾ No	

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

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO ATTN OF:

TDPT (UFO)

NOV 20 1968

SUBJECT: UFO Sighting, Rocky, Oklahoma, 19 June 68, (Our letter, 16 Oct 68)

TO:

Dr Hynek

To date we have not received the Project Record Card on the 19 June 1968, Rocky, Oklahoma sighting. In the event you have misplaced the form we have inclosed another blank card. Please return it to this office by 5 December 1968.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF

Chief, Aerial Phenomena Office Aerspace Technologies Division Production Directorate 1 Atch Project Record Card, FTD Form 0-329

Sorry! - I've real bear.

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