PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
15 June 1966 16/0315	-0430Z Clovis, New Mexico
3. SOURCE	10. CONCLUSION
Civilian	SATELLITE JEST
4. NUMBER OF OBJECTS Two	There is no information in the report to indicate that the sight in was not a satellite.
1. 3 Einutes 2. 2 Einutes	Observer noted two objects in sky at different times. First object faded in the east, the second faded in southeast. Both objects appeared brighter than evening star, being white in color.
6. TYPE OF OBSERVATION (Pround-Visual	
7. COURSE 1. E 2. SE	
8. PHOTOS	
□ Yes □-No	
9. PHYSICAL EVIDENCE	

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 16305 (17 Jun 66) E/ud1

Pg 1 of 2

TOI

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (12) ADV CY DIA

SMB A179CZCBVC544

PTTU JAW RUWJDAA4646 1681546-UUUU--RUEDHQA. SALOIC

ZNR UUUUU

P 17 14 30 Z

FM 832 AIR DIV CANNON AFB N NEX

TO RUWMFV A/ ADC

RUWGHW/AIR DIVISION (ADC) CKLAHOMA CITY AFS CKLAHOMA

RUEDFIF/FTD WPAFB OHIO

RUEDHQA OSAF WASH DC

RUEDHQA/ CSAF

BT

UNCLAS DOI-27 064 12 JUN 66.

FOR AFNIN, SAFOI. SUBJECT: UFO

REFERENCE:

PAR 14, AFR 200-2

- A. DESCRIPTION. (1) STAR (2) PINHEAD (3) WHITE (4) TWO
- (5) NONE (6) BRITHTER THAN EVENING STAR (7) NONE (8) NONE
- (9) MOTION.
- B. COURSE (1) OBSERVER LOOKING AT SKY WHEN HE NOTICED ONE OBJECT RESEMBLING STAR MOVING. SECOND OBJECT SIGHTED IN SAME MANNER ONE

0-309C AFHQ UNCLASSIFIED SAF-OS OSA US USA IL 11.1 ILS ILT FM RO 110 01 oF15! AFROC AFFOR AFGGC

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 16305 (17 Jun 66)

Pg 2 of 2

HOUR LATER. (2) 45 DEGREES (3) 45 DEGREES (4) STRAIGHT PAGE 2 RUWJDAA4646 UNCLAS

LINE (5) FIRST FADED IN THE EAST, SECOND FADED IN SOUTHEAST.

- C. OBSERVATION. (1) GROUND-VISUAL (2) NONE (3) N/A.
- D. TIME. (1) 16/0315Z AND 0430Z (2) NIGHT.
- E. LOCATION: WEST CENTRAL PART OF CLOVIS, NEW WEXICO 3425N 10312W
- CLOVIS, NMEX. 88101, SALES ENGINEER, APPEARED RELIABLE, NOT UNDULY CONCERNED THAT HE HAD NADE A SIGHTING.
- G. WEATHER: (1) CLEAR (2) CANNON AFE WEATHER STATION: SURFACE:

 220 DEG/10 KTS; 5,000 FT; 250 DEG/10KTS; 10,000 FT: 250 DEG/10-15

 KTS; 14000 FT: 270 DEG/15KTS; 20,000 FT: 280 DEG/20 KTS; 30,000

 FT: 280 DEG/35 KTS; 500,000 FT: 270 DEG/40 KTS. (3) SEE 5 (4) 15

 MILES (5) 6,000 FT SCATTERED, 25,000 FT CIRRUS (6) NONE (7) 70

 DEG.
- H. NONE
- J. NONE
- K. BRUCE W. BEAN, 2LT., INTEL OFFICER, 27TFW; POSSIBLEY AN EARTH SATELLITE VEHICLE OR VEHICLES.
- L. NONE

BT

AFHQ JAN 65 0-309C

UNCLASSIFIED