PROJECT 10073 RECORD CARD

1. DATE 12 September 1957 3. DATE-TIME GROUP Local 13/03412Z GMT 5. PHOTOS	2. LOCATION Bellwood, Nebraska 4. TYPE OF OBSERVATION Cround-Visual Ground-Rodar D Air-Visual D Air-Intercept Rodar 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
Q.No			
7. LENGTH OF OBSERVATION 6 - 8 minutes	8. NUMBER OF OBJECTS	9. COURSE West	DX Insufficient Data for Evaluation Unknown
Nine round objects, so length, orange, yellow from view. No sound.			sidered insufficient on which to base uation.

ATIC FORM 329 (REV 26 SEP 52)

WHINESAV WPEO73FLADAS

RR RJEDWP

ZOV RJEDFL

KLIJS WARD 49KFAD 65KFGD 3 SEP 57 10 198 Frouff for 3 extra

RR RJEDEN RJEDFL RJEPHO

DE RJEDKF 7G

R 135545Z

FM COMDR 2D TH AIRDIV RICHARDS GEBAUR AFB MO

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDFL/COMDR AIR TECHINICAL INTEL CEN NPAFE ONIO

RJEPHO/DIR OF INTEL HO USAF WASHDC

ET

/UNCLASSIFIED/2D TH ADINT 90 15 30

IN ACCORDANCE WITH AFR 200-2 THE FOLLOWING UFOR REPORT IS

SUBMITTED:

AM A ROUND

2.04. GOC MANAGER WATCHING FOR A/C

D. NONE

IN AREA BELLWOOD, NEPR.

E. SLOWLY FADED

F. 6 TO 8 MINUTES

B. NONE - elevation, AZIMUTH?

C. HEADING WEST ELEVATION, AZIMUTH?

B. SIZE OF A BEEBE AT

C. ORANGLSH YELLOW

ARMS LENGTH

D (9, NINE)

F. NONE

E. RANDOM

PAGE TWO RJEDKF 7G

G. NONE

H. NO SOUND

I. NONE

B. NIGHT

A. CLOUDS SCATTERED WIN DS CALM

D. US WX BUREAU OFFICE

C. CLEAR

D. VIS. 10 MILES WINDS NE

(AT 4 MILES PER HR.)

E. NONE

3. A. GROUND VISUAL

B. NONE

C. N/A

5. A. (41N-901) FJHM4512 This 15 IN Nebraska ATHIS IS IN IlliNois

6. A. CIVILIAN

29, PELLWOOD, NEBR. RADIO

TV. SERVICE MAN

E. N/A

8. NONE

9. NONE

10 . NONE

11. 1/LT ARTHUR N. THORPE

NO COMMENTS

12. NONE

BT

13/0552Z SEP RJEDKF

1. Cannot tell the exact time of clay.

2. Front Insuff. wind data given.

3, no elevation as azimuth given.

Insuff into