PROJECT 10073 RECORD CARD

| 8 December 1957 3. DATE-TIME GROUP Local 1625 MST GMT_08/2325Z 5. PHOTOS | Laramie, Wyomi: 4. TYPE OF OBSERVATION Commonder Visual Air Visual 4. SOURCE | | 12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Possibly Astronomical Possibly Astronomical | |
|---|--|---------------------|--|--|
| XX No | Civilian | | | |
| 7. LENGTH OF OBSERVATION 1 second | 8. NUMBER OF OBJECTS | not given | Other | |
| Object believed to be meteorite reported sighting was for one second. Object was very bright, at very high altitude and had tremendous speed. | | Undoubtedly meteor. | | |
| | | | | |

ATIC FORM 329 (REV 26 SEP 52)

8/25252 Multi

Jaramie Utyr.

16

9 DEC 57 0 8 10 DEC 9 0 8 0 1 '57

NNN

ASTRO

1) 454 4-4x24

SQFØ16 YDAØØ9 XYAØ52 XDCØ15GUAØ17

PP RJEDEN RJEDSQ RJEPHQ

DE RJWPGU 1A

P Ø9Ø615Z

FM COMDR 740TH ACWRON

TO ZEN/COMDR 29TH ADIV (DEF)

RJEDDN/COMDR ADC ENT AFB

RJEDSQ/COMDR WRIGHT-PATTERSON AFB

RJEPHQ/HEADQUARTERS USAF

BT

/UNCLASSIFIED/OIN 711 ATTN: DIRECTORATE OF INTELLIGENCE: U.F.O.B.

ELECTRICAL REPORT. OBJECT BELIEVED TO BE METEORITE, SIGHTED AT

CENTENNIAL RANGER STATION (PM 5218) IN THE MEDICINE BOW AREA.

SIGHTING WAS FOR ONE (1) SECOND. IT WAS VERY VERY BRIGHT AND HAD

TREMENDOUS SPEED, AT VERY HIGH ALTITUDE. SIGHTING MADE BY DISTRICT

BT

Ø9/Ø65ØZ DEC RJWPGU

Concent

ATIC

Melando