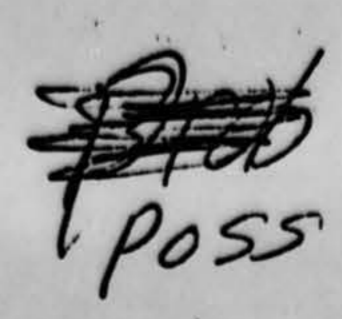
PROJECT 10073 RECORD CARD

1. DATE 27 May 58 3. DATE-TIME GROUP Local	Denver, Colorado 4. TYPE OF OBSERVATION Recound-Visual Ground-Radar D Air-Visual Air-Intercept Radar		
5. PHOTOS O Yes XIKNo	Civilian		D Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10 to 12 secs	8. NUMBER OF OBJECTS One	• not given	Other Insufficient Data for Evaluation Unknown
A rnd obj, size of a length, orange to bluis color, w/a tail was sigh above gorizon. Appeared	h green in ted 45 degrees	teor includ	naracteristics of me- ling tail. Case as a meteor sighting

ATIC FORM 329 (REV 26 SEP 52)

NNNE



SQE889 YDD4 10 WYAS 50 WMB 10 6WRX 234 - EAE0 90U

OU RJEDDN RJWFDN RJEDSQ RJEPHQ

DE ROWRBA 1738

0 281020Z

FM FLT SVC CEN LOWRY AFB COLO

TO COMDR ADC ENT AFB COLO

COMDR 34 AIR DIV

COMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON AFB OHIO

ACOFS INTEL HQ USAF WASHDC

OIS HQ USAF WASHDC

ET

//UFOB//

DESCRIPION

A ROUND WITH TAIL

C CORANGE TO FLUISH GREEN

D ONE

E N/A

- F FIRST WAS ORANGE THEN CHG TO BUISH GREEN
- G HAD TAIL AT FIRST THEN TAIL APPEARED TO FURN OUT
- NONE

DACE THA DALIDEA 1730

I NONE DESCRIPTION OF COURSE A SITTING IN PARKED CAR NOTICED OBJ FECAUSE OF LONG ORANGE TAIL B 45 DEGREE ABOVE HORIZON Lineation: C (35) DEGREE ABOVE HORIZON D SLOW SPEED AT FIRST THEN ACCELERATED. HAD UP AND DOWN OSCILLATING FLIGHT PATH E DISAPPEARED WITH DISTANCE X TEN TO TWELVE SECONDS 3 MANER OF OBSERVATION A GROUND VISUAL B NONE

C N/A

TIME AND DATE OF SIGHTING

0657-7=2357 280 6572

NIGHT

LOCATION OF OBSERVERS

DEVELOPMENT DENVER COLORADO

IDENTIFYING INFORMATION OF ALL OBSERVERS

DERFY COLO TOOL AND DIE

PAGE THREE ROWREA 1738

DIE MAKER SUNDSTRAND CORP DENVER

B N/A

WEATHER AND WINDS ALOFT CONDITION AT TIME AND DIACE OF STOUTING

A CLEAR B SURFACE 6000 - 160 DEG 10KT 10000 - 130 DEG 16KT 16000 -250 DEG 30KT 20 000 -300 DEG 30 KT 30000 -302 DEG 38KT 50000-290 DEG 40 KT 80000 DEG C NONE D 15PLUS MILES E NONE NOTE: LighTHING IN AREA F DISTANT LIGHTING TO THE NORTH 8 NONE 9 NONE NO ACFT SHOULD HAVE EEEN IN THIS AREA CR DIRECTION OF FLIGHT 1. a check with balloon schedules indicate a balloon was released at Stapleton Field at approx. The time of sighting. 2. Dalloons released at night have lights attached. 3. Balloons seen under Adverse weather conditions present PAGE FOUR ROWRBA 173B 11 FLT SVC OPERATIONS OFFICER POSSIFLE METEORITE SIGHTING OBSERVER NOT POSITIVE OF DIRECTIONS DUE DUE TO CONFUSION OF STREET LAYOUT with an oscillating, up and 12 NONE BT 28/1340 Z MAY ROWRFA