7 Cetaber 53 7/1730Z	2. LOCATION  Holdoman, Herritectico
3. SOURCE	10. CONCLUSION
Civilians	BALLOGI
4. NUMBER OF OBJECTS One	at 0930 IIB at Hollown Launched tree monther billoom. Varies
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS SET ONE OF GAR SE CHARLES A D.LOOMS.
Hot Reported	Sources were watching Merobee Hocket Sirings, when they observed in alliptical shaped reddish orange (with allier had object traveling in a 3 direct on. Object was stilled slight to the right of a vapor brail crossing, it then veered back and went up vapor train.
6. TYPE OF OBSERVATION  Ground-Visual	
7. COURSE 3/ Up Vapor Trail.	
e. PHOTOS	
P. PHY 7 Oct H	olloman AFB New Mex. Balloon ?

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

UNCLASSIELED

Multa

WPAØ29

YDCØ25

WYB240

WDA238

JWFOH 007

RR JEDEN JEDWP JEPHQ 222

DE JWFOH 27

R 192330Z ZNJ

FM COMDR HADC HAFB N MEX

TO COMDR ADC ENT AFE COLO SPRINGS COLO

COMDR ATIC WPAFB OHIC

DIR OF INTEL HQ USAF WASH D C

UNCLASSIFIED.

HDOI-16-15-E SUBJ UFOB PD IN ACCORD W/AFR 200-2 THE FOL RPT IS SBMD PD (1) (A) RND AND OR ELLIPTICAL PD (B) DIME OR NICKEL (C) RED ORANGE W/SILVERY HUE (D) ONE (E) N/A (F) NONE (G) NONE (H) NONE (I) NONE PARA (2) (A) OBSRS WATCHING AEROBEE RKT FIRING (B) AND (C) AEROBEE RKT FIRED AT AND ANGLE OF THREE DEGREES FR THE VERTICAL IN A NORTHERLY DIR PD THE UFOB WAS FIRST AND LAST SEEN IN THE VICINITY OF THE RKT VAPOR TRAIL PD (D) SIGHTED SLIGHTLY TO RIGHT OF VAPOR TRAIL CMA MOVED SOUTHWARD CROSSING VAPOR TRAIL CMA VEERED BACK TO RIGHT AND WENT UP VAPOR TRAIN (E) DISAPPEARED STRIGHT UP IN VAPOR TRAIL OF MSL (F) APRX THREE MIN PARA (3) GRD-VIS (B)

4. K. Fele

PAGE TWO OF JWFOH 027

TWENTY POWER TELESCOPE (C) N/A PARA (4) (A) APRX Ø71730Z (B) DAY PAR (5) (A) WEST AREA OF HAFB CMA FOUR MILES TO SOUTH SOUTH OF RKT LAUNCHING SITE PD PARA (6) (A) CMA A AERONAUTICAL DESIGN ENGR SEMCLN A CMA 26 CMA CMA CLOUDCROFT NM CMA OOC ENGINEERING DRAFTSMAN CMA 29 CMA KEYSTONE CABINS CMA CLOUDCROFT NM CMA OOC DRAFTSAMN ENG SEMCLN COMA 24 CMA SMA ALAMOGORDO NM (B) N/A PARA (7) (A) CAVU (B) SURFACE -CALM SEMCLN 6,000 FT 180 DEGREES AT 4 KNOTS SEMCLN 10,000 FT 130 DEGREES AT 4 KNOTS SEMCLN 16,000 FT 340 DEGREES AT 5 KNOTS SECMCLN 20,000 FT 320 DEGREES AT 18 KNOTS SEMCLN 30,000 FT 350 DEGREES AT 18 KNOTS SEMCLN 50,000 FT 290 DEGREES AT 39 KNOTS SEMCLN 80,000 FT 300 DEGREES AT 31 KNOTS PD (C) UNLIMITED (D) UNLIMITED (E) NONE (F) NONE PARA (8) NONE (9L NONE (11) NONE (12) IN CASES OF THIS NATURE IT IS EXTREMELY DIFFICULT TO DETERMINE THE ALT OF ANY UNIDEN-TIFIED OBJECTS PD PAR AND AEROBEE FIRING WAS MADE AT 1000 HOURS THE MORNING PD AT 2932 THAT MORNING THE AWS AT HAFB LAUNCHED THREE WEA BALLOONS PD STAS TO THE EAST AND TO THE WEST OF HERE ARE ALWAYS LAUNCHING EALLOONS PD SOME OF THESE BALLOONS HAVE DIAMETERS UP TO 99 FT AT ALTITUDE PD IT IS VERY PLAUSIBLE CMA IN MY OPINION CMA THAT



PAGE THREE OF JWFOH Ø7

THE RPTD SIGHTING WAS ONE OF THESE DRIFTING BALLOONS . WAS SAFIED 20/0130Z OCT JWFOH .