PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
15 September 1956	Altus, Oklahoma 4. TYPE OF OBSERVATION		00	Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP			- 0	
Local	Ground-Visual	D Ground-Radar	9	Was Aircraft
GMT 15/0727Z	D Air-Visual	D Air-Intercept Radar	12	Probably Aircroft Possibly Aircroft
5. PHOTOS DY	6. SOURCE		_	Was Astronomical Meteor
XCI No	Military		4	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS		0	Other
twenty to thirty secs	one	WNW to S	00	Insufficient Data for Evaluation Unknown
one round object, white the size of a pea held a bject had bluish tail in the shind it turning to an electron off. Tail three times size of object irst noticed at 30 dgr electron off azimuth. Object of elow horizon at azimuth bject was seen visually	like a star, t arm's length. mmediately orage color l was about ct. Object was elevation, disappeared of 190-200dgr, for 20-30 secs	meteor. Size tion and flithis conclus	ght	g officer that probably by duration, description path substantiates.