

REC-96

62-83894-440

July 13, 1964

JUL 13 12 31 PM '64
REC'D-READING ROOM
FBI

Mr. Hayden Hewes
Associate Director
Interplanetary Intelligence of
Unidentified Flying Objects
3005 West Eubanks
Oklahoma City, Oklahoma

Dear Mr. Hewes:

Your letter of July 5th has been received.

It has been the FBI's long-standing policy not to conduct investigations regarding information this Bureau receives about unidentified flying objects since such matters are not within our jurisdiction. All such data is immediately sent to the Department of the Air Force for its consideration.

Sincerely yours,

J. Edgar Hoover

John Edgar Hoover
Director

MAILED 19
JUL 13 1964
COMM-FBI

Keyser

From New York
rvb.

NOTE: Bufiles contain nothing derogatory concerning Hewes and we have had one prior communication from him in which he requested an article by the Director for inclusion in a publication he was inaugurating in connection with his organization. His request was refused. Bufiles reflect that an individual who claimed to have sighted an unknown flying object was interviewed by a representative of this Bureau in the company of a United States Air Force officer. The individual interviewed was a police officer of the Socorro, New Mexico, Police Department. No additional investigation was conducted by this Bureau with regard to that incident. Correspondent was not advised that a copy of his communication was sent to the Department of the Air Force since he indicates he has special authorization to review Air Force files. We do not know whether or not this is true and it is believed a copy should be sent to the Air Force in order that they will be placed on notice that this correspondent is making this statement to obtain information from other agencies. Referral made by form.

- Tolson _____
- Belmont _____
- Mohr _____
- Casper _____
- Callahan _____
- Conrad _____
- DeLoach _____
- Evans _____
- Gale _____
- Rosen _____
- Sullivan _____
- Tavel _____
- Trotter _____
- Tele. Room _____
- Holmes _____
- Gandy _____

MAIL ROOM TELETYPE UNIT

66 JUL 20 1964 JH:mik (3)

80
perm/gam