This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

JFK Assassination System Identification Form

Date:

6/2/2015

Agency Information

AGENCY:

RECORD NUMBER: 124-90110-10036

FBI

RECORD SERIES: HQ

AGENCY FILE NUMBER: CR 87-12304-29-26

Document Information

ORIGINATOR: FBI

FROM: PRICE

TO: ROSEN

TITLE:

DATE: 04/18/1958

PAGES: 2

SUBJECTS:

JEWEL THEFT INVESTIGATIONS MIAMI

JOSEPH RAYMOND MEROLA

DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT

CLASSIFICATION: Unclassified

RESTRICTIONS: 4

CURRENT STATUS: Redact

DATE OF LAST REVIEW: 08/06/1998

OPENING CRITERIA: INDEFINITE

COMMENTS: MEMO

Office Me

um · UNITED S

GOVERNMENT

то

: MR. ROSEK

DATE: 4/18/58

FROM : F. L. PRICE

SUBJECT: JENEL THEFT INVESTIGATIONS
INTERSTATE TRANSPORTATION OF
STOLEN PROPERTY MATTER

-Minni

18

Belmont Mohr ___ Parsons

Rosen

Tamm . Trotter

Nease ____ Tele. Room Holloman _

This is to advise of current activities concerning jewel theft investigations in the Miami area.

A special squad has been set up including 26 Agents exclusively assigned to jewel theft investigations with 30 additional Agents contributing a major portion of their time to jewel theft matters. These investigations are under the personal supervision of the SAC.

The following special techniques have been and are being utilized: mail covers, trash covers, surveillances and lookouts. It should be noted that a mail and trash cover placed on Howard Russell Selander, a known Miami jewel thief, resulted in placing him in Memphis at the approximate time a theft took place and also developed pertinent information implicating him in the theft. Investigation in this case is continuing in an effort to establish a Bureau violation.

A New York informant familiar with Miami jewel thieves is presently on assignment in the Miami area for the purpose of developing information on the known jewel thieves and their current activities. Informants from other field offices as well as Miami informants are also being used to cover jewel thief activity in Miami.

OTHER 4

In this connection, Miami Agents were instrumental in obtaining evidence in a local theft against one Fred Schreier on 2/27/58. Thereafter was developed as an informant and is furnishing valuable intelligence information.

OTHER DEVELOPMENTS:

An informant advised on 4/2/58, that Robert Ashe, Jack Kalinka and Randall Kalinka left Kansas City by plane to pull a job." It was noted that their luggage included an almost empty brief case and suitcase evidently intended to be used in transporting the loot. These thieves returned to Kansas City without perpetrating a theft.

TWC: AAS: FWA: bap 2-26-18 TS6 GENEC- 69

(6)

For review at FBIHQ by - 126

HSCA re 20-18 request.

12 Ar.

\$

62APR 24195% See Bufile #62-117290)

Memorandum for Mr. Rosen

An informant on 3/24/58, advised that John Charles Herrmann and John Eder, known jewel thieves, left Chicago on 3/22/58. All offices were notified and Miami undertook investigation to locate the thieves if they were in the Miami area. On 4/4/58, both thieves returned to Chicago and again no theft was perpetrated.

Joseph Merola, a known Miami jewel thief, was reported as having stated he is afraid to leave Miami because of the FBI.

Chicago informant, who has been in close contact with many of the nation's jewel thieves has advised that these thieves have recently indicated the Chicago area was too "hot" for fencing stolen property and that outlets for stolen jewelry are being sought in Cuba. The Legal Attache, Havana, has been instructed to develop sources which may be of assistance in locating stolen jewelry.

All phases of this matter are being closely followed and vigorously pursued.

V

Maa