104-10106-10179 2022 RELEASE UNDER THE PRESIDENT JOHN F. KENNEDY ASSASSINATION RECORDS ACT OF 1992

diff-jfk: record 104-10106-10179 - Page 1 - (diff between 2025 and 2022)

Highlighted changes between 2025/104-10106-10179.pdf and 2022/104-10106-10179.pdf - fresh pages only

SECRET

RETURN TO CIA
Background Use City
Ge Net Reproduct

MEMORANDUM FOR THE RECORD

FROM:

Robert D. Clark

Office of General Counsel

SUBJECT:

PDLADLE: Outside Lawyer to Draw Up

Deed of Trust

- PDLADLE is a high-level defector residing in New York who has
 had advanced to him a number of large "loans" over the years, in addition
 to his "salary." Some of these monies have gone into the purchase of
 some real estate in the State of New York. The Agency now wants a
 Deed of Trust executed in favor of one of its nominees on the New York
 real property.
 - Possible lawyers to handle drafting the Deed of Trust are:
 - a. (Natalie Koether) a cleared N.Y. lawyer, on whom FR
 Division has an operational approval. They have an active
 interest in using her and her husband. If Ms. Koether is
 used on the Deed of Trust, FR would lose an asset. Were it
 not for our rule of no operational use of cleared attorneys,
 FR apparently (accordingly to Eric Sowers) has no objection
 to Ms. Koether drawing up the Deed of Trust;
 - b. another cleared lawyer. The clearance on any such lawyer would have to be updated by Security. The best candidate Bill Ashbaugh and I were able to locate off the Cleared Attorneys Panel was Richard C. Kullen, Jr., OS #651 162 last cleared 21 March 1975;
 - c. the case officer for PDLADLE, MONCURE, who is apparently a practicing N.Y. lawyer who at one time worked for the Agency. This idea was suggested by Vasia Gmirkin of CI Staff, the client component on the Deed of Trust. The idea would be that since MONCURE already knows that PDLADLE and MONCURE would be used only on this PDLADLE job, the security and cover problems normally associated with allowing cleared attorneys to become involved in operations would not be as pronounced as



