

AFFIDAVIT OF SUPPORT AND THREE
LETTERS, D6

On November 23, 1963, Mr. JAMES L. GRIBBLE, Investigator, Immigration and Naturalization Service, (INS), and Mr. RONALD WELLER, Border Patrol Inspector, 701 Loyola Avenue, New Orleans, Louisiana, made available to representatives of the FBI, four letters written by LEE HARVEY OSWALD, one of which appears to be an Affidavit of Support. These documents were taken from INS file no. A 12530645 for MARINA NIKOLAEVA OSWALD. The documents are identified as:

- 1) Affidavit in Support, dated January 17, 1962;
- 2) Undated letter, date stamped July 2, 1962;
- 3) Undated letter, date stamped July 6, 1962;
- 4) Undated letter, date stamped July 10, 1962.

On June 23, 1964, Mr. GRIBBLE was recontacted by a representative of the FBI and advised that he and RONALD WELLER, Border Patrol Inspector, were on duty at the INS Office on November 23, 1963, for the purpose of assisting various Government agencies in the matter pertaining to the assassination of President JOHN F. KENNEDY.

Mr. GRIBBLE stated that on November 23, 1963, he was contacted by representatives of the New Orleans Office of the FBI for any samples of known handwriting of LEE HARVEY OSWALD, which might be contained in his agency's file for MARINA NIKOLAEVA OSWALD.

Mr. GRIBBLE stated that upon this request, he personally went to his agency's file regarding MARINA NIKOLAEVA OSWALD and obtained three letters and an Affidavit of Support written by OSWALD and gave these four items to the representative of the FBI.

100-10461-6863

Photographs of Item 27, listed on page three of a letter dated May 20, 1964, from the President's Commission to Mr. JOHN EDGAR HOOVER, Director of the Federal Bureau of Investigation, were exhibited to Mr. GRIBBLE. Mr. GRIBBLE stated that the letters and Affidavit of Support depicted in the photographs, are the same that he had furnished to the FBI on November 23, 1963.

*not seen by
new alien at D.O.C.*

SEARCHED.....	INDEXED.....
SERIALIZED.....	FILED.....
JUN 26 1964	
FBI - DALLAS	

RRB