CASE OF J.D. TI.. IT (DEGE S.D). JOHN P. KENNEDY (DECEASED) AND L OSWALD (SUSPECT)

> DALLAS CITY-COUNTY CRIMINAL INVESTIGATION LABORATORY DCCCIL 5551

NISCELL MIGOUS ELECTRATION REPORT CHEMICAL, TO. ICOLOGICAL, ETC.

Specimen: (Use attached sheet for complete Date Received 11/23/65 description, if necessary.) Ex fl: One manila envelope containing a paraffin east of the right side of the face of Lee Oswald.

Ex #2: One manila envelope containing a paraffin east of the left hand of Lee

Delivered by D. Brown (. N. Boughty

L. Anderson Received by Oswald.

One manila envelope containing a paraffin east of the right

han I lee Oswald. Envelope identification:

Ex (1: EA(1 HOB 11-23-63 OND 11-22-63 VEB - JBHicks Right Side of face 21 #2: CSS 7992 11-22-63 UEB JBHicks left Hand EX#2 BOB 11-23-63 OND Ex #3: 11-22-65 UEB J.B.Hicks Right Hand USS 7992 EX#3 BOB 11-23-63 OND

Examination Requested: Determine if nitrates are present on Exhibits 11, 2 and

Requested by: Dallas Police Department.

Result of Examination:

No nitrates were found on Skhibit (1.

Fitrite patterns consistent with the subject having discharged a firears were present on Exhibits #2 and 5. The pattern on Exhibit #3 is typical of the patterns produced in firing a revolver.

Analyst: Louis L. Anderson

Methods: phenylbenzidine test.

Dallas City-County Criminal Investigation Laboratory

11/23/63 Date:

Lt. J. C. Day Report to:

Specimen to: Discarded.

Exhibits: Sketches of pitrate

patterns of casts.