COMMONWEALTH OF VIRGINIA—CERTIFICATE OF DEATH
DEPARTMENT OF HEALTH—DIVISION OF VITAL RECORDS AND HEALTH STATISTICS—RICHMOND

MEDICAL EXAMINER’S CERTIFICATE

FOR BUREAU OF VITAL RECORDS

REGISTRATION AREA NUMBER 129
REGISTER NUMBER 1026

FULL NAME OF DECEASED: Hugh Everett III
DATE OF DEATH: July 19, 1982
AGE: 51
PLAICE OF DEATH: Fairfax

NAME OF HOSPITAL OR INSTITUTION OF DEATH: None
CITY OR TOWN OF DEATH: McLean

STATE OR FOREIGN COUNTRY OF DECEASED’S RESIDENCE: Virginia
COUNTY OF DECEASED’S RESIDENCE: Fairfax

NAME OF FATHER OF DECEASED: Hugh Everett Jr.
MARRIED NAME OF MOTHER OF DECEASED: Katharine Kennedy

CHARGE OF DEATH: Right coronary artery thrombosis
MEDICAL EXAMINER: Claude E. Cooper, M.D.
FAIRFAX DEPARTMENT OF HEALTH

PLACE OF BIRTH: McLean
SEX: Male
RACE: White

NOTE: “Fasting” must be omitted, ninety days, if first degree of first cousin as the underlying cause.

IF FEMALE, WAS THERE A PREGNANCY IN PAST 2 MONTHS?

IF EXTERNAL CAUSE, IT WAS

IF INJURY OCCURRED

PLACE OF INJURY

DATE DIED:
23 July 1982

MARGINAL RESERVATION FOR BOUNDING

REGISTRAR OR DEPUTY

This is to certify that this is a true and correct reproduction of the original record filed with the FAIRFAX Department of Health, Virginia.

Date Issued: 7-28-82

FAIRFAX, Virginia

SECTION 32.1-272, CODE OF VIRGINIA, AS AMENDED

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## Autopsy Report

**Autopsy No.** NV-470-82  
**Date.** 7-21-82  
**Time:** 7:45 a.m.  

**Decedent:** HUGH EVERETT, III  
**First Name:** Hugh  
**Middle Initial:** E  
**Last Name:** Everett  

**Autopsy Authorized by:** Dr. C. Cooper - Fairfax County  
**Body Identified by:** Fairfax County PD tag 7/20/82  
**Persons Present at Autopsy:** Dr. J. Beyer  

**Rigor:** complete  
**Jaw:** neck  
**Arms:** legs  
**Liver:** reddish  
**Color:** distribution: posterior  

**Age:** 51  
**Race:** White  
**Sex:** M  
**Length:** 71"  
**Weight:** 190  
**Eyes:** Blue  
**Pupils:** RRBR  

**Hair:** brown  
**Facial Hair:** mustache: yes  
**Beard:** yes  
**Circumcised:** yes  
**Body Heat:** cool  
**Clothing:**  
**Personal Effects:** external wounds, scars, tattoos, other identifying features: See attached sheet.  

### Pathological Diagnosis

**Cardiovascular System:** Heart, cardiac hypertrophy 585 gm.; right ventricle 3 mm.; left 19 mm. No valvular or congenital abnormalities. Interaltrial septum, lipomatous hypertrophy; right coronary artery, predominant vessel; midsegment plaque with rupture and thrombotic occlusion. Circumflex artery, no significant sclerosis. Left A.D. artery, concentric thickening with up to 50% luminal narrowing. Myocardium, congestion; left ventricle, microscopic foci of subendocardial scarring; no acute change. Aorta, moderate arteriosclerosis.

**Respiratory System:** Larynx, trachea, and bronchi, no evidence of trauma or obstruction. Lungs, pulmonary congestion and edema.

**Liver:** Hepatomegaly 2,395 gm.; no evidence of trauma; moderate fatty metamorphosis.

**Spleen:** No evidence of trauma.

**Pancreas, Adrenal, and Thyroid Glands:** No significant alteration.

**G.I. Tract:** No evidence of trauma or inflammation.

**Genitourinary Tract:** Kidneys, multiple cortical adenomas; no evidence of trauma or inflammation. Prostate, nodular hyperplasia; chronic prostatitis.

**Scalp:** No evidence of trauma.

**Central Nervous System:** Not examined.

**Skeletal System:** No evidence of trauma.

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**Cause of Death:**  
SEVERE CORONARY ARTERY SCLEROSIS; OCCLUSION RIGHT CORONARY ARTERY. C.C.: CARDIAC HYPERTROPHY.

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**Signature of Pathologist:** 
James C. Beyer, M.D.

**Assistant Chief Medical Examiner:** 

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**CME Form No. 10 Revised 8/81**
PLEURA, PERITONEUM, & PERICARDIUM: Intact, smooth, and glistening.

HEART: 585 gm. No valvular or congenital abnormalities. Interatrial septum 10 mm. Right coronary artery, predominant vessel; in the midsegment there is evidence of plaque with hemorrhage and possible luminal occlusion. Circumflex artery, moderate caliber but no significant sclerosis. Left A.D. artery, concentric thickening with up to 50% narrowing. Right ventricle 3 mm.; left 19 mm. Congestion of the myocardium; concentric left ventricular hypertrophy with no evidence of fibrosis, inflammation, or infarction. Aorta, moderate arteriosclerosis.

LUNGS: Right 1,115 gm., left 875 gm. Larynx, trachea, and bronchi, intact and free of trauma or obstruction. The lungs are wet, heavy, and on section a considerable amount of bloody frothy fluid is released. No evidence of inflammation or pulmonary artery emboli.

LIVER: 2,395 gm. Capsule intact and smooth and the free edges are round. On section there is no evidence of trauma, fibrosis, or nodularity.


PANCREAS, ADRENAL, AND THYROID GLANDS: No significant alteration.

G.I. TRACT: No evidence of trauma or inflammation.

KIDNEYS: 265 gm. each. Capsules strip with ease to reveal an intact, smooth, congested surface and on section there are multiple bilateral grayish-white nodules within the cortices.

PROSTATE: Nodular hyperplasia.

SCALP: No evidence of trauma.

CENTRAL NERVOUS SYSTEM: Not examined.

SKELETAL SYSTEM: No evidence of trauma.

MICROSCOPIC: Sections of the right coronary artery reveals a ruptured plaque with thrombus occluding lumen. Random sections of the left ventricle reveals microscopic foci of subendocardial scarring but no acute change. Sections of liver reveals moderate change within the liver cells. The nodules within the kidneys are typical renal adenomas and in the prostate there is extensive chronic inflammation.

OTHER LABORATORY PROCEDURES: TOXICOLOGY [X] BACTERIOLOGY [ ] DENTAL CHART [ ] X-RAY [ ] FINGER PRINT [ ] PHOTOGRAPHY [ ] SEROLOGY [ ] FORENSIC SCIENCE [ ]
TO: Dr. James C. Beyer  
Medical Examiner  
3300 Gallows Rd.  
Falls Church, Va. 22046

cc: Dr. Cooper

Northern Laboratory  
2714 Dorr Avenue  
P. O. Box 488  
Merrifield, Virginia  22116  
Tel. No. (703) 573-8636

Yes Case #:  
Victim(s): EVERTT, Hugh III

Suspect(s):

Evidence Submitted By: Dr. Beyer

One sealed vial blood for alcohol, one container blood for drug screen, one sealed vial vitreous humor for alcohol, one container liver for submission.

RESULTS OF EXAMINATION:

BLOOD (SEALED VIAL): Ethanol, 0.09% weight/volume.

BLOOD: Salicylates, barbiturates, hydantoins, carbamates, glutarimides, antihistamines, benzodiazepines, tricyclic antidepressants, synthetic narcotics and analgesics - NONE DETECTED.

URINE: Ethanol, 0.07% weight/volume; acetone, 140 mg/L; salicylates, phenothiazines, ethchlorvynol - NONE DETECTED.

VITREOUS HUMOR (SEALED VIAL): Ethanol, 0.08% weight/volume.

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CONTENTS NOT TO BE DUPLICATED

Marina Stajic  
TOXICOLOGIST  
SEP 14 1982

MS: jmp