

Exhibit 20

RAY A. HARRON, M.D.
Diplomate American Board of Radiology
Diplomate American Board of Nuclear Medicine

2437 Bay Area Blvd. #47
Houston, TX 77058
(409) 933-1264

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La Marque, TX 77568
(409) 789-1319

O'Quinn, Laminack & Pirtle
440 Louisiana Avenue
Houston, TX 77002

RE: Clarence Odom
SSN:
DOB: 12-16-34

At your request, I have reviewed the occupational history, exposure and medical history as provided to me and a B-reading of a chest x-ray dated 08/07/01 on Mr. Odom.

His work history reveals an occupational exposure to silica while he was working as a painter for Ingalls from 1965-1968. My B-reading of the chest x-ray dated 07/27/01, reveals bilateral interstitial fibrosis consistent with silicosis.

On the basis of this individual's history of occupational exposure to silica and my reading of his chest x-ray, I feel within a reasonable degree of medical certainty, Clarence Odom has silicosis.

Since silica exposure is associated with an increased incident of cor pulmonale, progressive pulmonary fibrosis, spontaneous pneumothorax, autoimmune connective tissue diseases such as scleroderma, rheumatoid arthritis, systemic lupus erythematosus and others, tuberculosis, renal complications and lung cancer, this person should be examined frequently by a physician for possible early detection and treatment of these processes.

Sincerely,


Ray A. Harron, M.D.

RAH/ajg

Ray A. Harron, M.D.
DIPLOMATE AMERICAN BOARD OF RADIOLOGY
DIPLOMATE AMERICAN BOARD OF NUCLEAR MEDICINE

P.O. Box 400
Bridgeport, WV 26330

Wednesday, June 20, 2002

Poster & Harssema
440 Louisiana Ave.
Houston, TX 77002

POC 721724

RE: Clarence W. Odom

DOB: 12/16/1934

I certify that on 04/12/2002 I examined the above client in Hattiesburg, MS and reviewed a B-reading of the chest x-ray dated 08/07/2001.

The client's work history reveals an occupational exposure to various asbestos containing products from 1957-1994, while working for the U.S. Army as a Laborer. This individual complains of shortness of breath. My physical exam reveals there is no clubbing or cyanosis of the fingers. There is no ankle edema. There are abnormal breath sounds, described as: expiratory wheezes in both bases. The client has cancer and the type is cur. The client denies having tuberculosis. The client denies having connective tissue disease. The B-reading of this client's chest x-ray reveals findings consistent with asbestosis.

On the basis of this client's history of occupational exposure to asbestos and the B-reading of the client's chest x-ray, within a reasonable degree of medical certainty, Clarence Odom has asbestosis.

Since asbestos exposure leads to increased incidence of lung cancer, upper respiratory tract cancer, stomach cancer, colon cancer, upper GI tract cancer, lymphoma, pleural and peritoneal mesothelioma, kidney cancer, pancreatic cancer as well as other types of cancer, this person should be examined frequently for possible early detection and treatment of these cancers.

Sincerely,

Ray A. Harron, M.D.

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