

Okmulgee, Oklahoma, on June 3, 1916. He received the B.S. in Chemical Engineering number of professional societies and was a G. Fair was active in service to society and time of his death on July 27, 1974. Harry States Gas Corporation from 1971 until the came Executive Vice President of Pullman in charge of all engineering activities and be change of crude oil and all transportation tion, with responsibility for world-wide ex OU alumnus. Harry G. Fair was born in memory of Harry G. Fair, an outstanding to his alma mater. He was a member of a Inc., in 1968. He was President of Coastal facilities. In 1966 he joined the M. W. Kelpany in 1939 and worked his way up to in 1939. He joined Phillips Petroleum Comlogg Company as Executive Vice President, Vice President for Supply and Transportalicensed professional engineer. Each year, a special lecture is given in

This lecture is made possible by the Harry G. Fair Memorial Fund contributed by his widow, Jane Swift Fair. Arrangements are made by the School of Chemical Engineering and Materials Science.

THE UNIVERSITY OF OKLAHOMA COLLEGE OF ENGINEERING

FIRST ANNUAL HARRY G. FAIR MEMORIAL LECTURE

STANLEY LEARNED

FAIR TREATMENT OF ENGINEERS AND CORPORATIONS

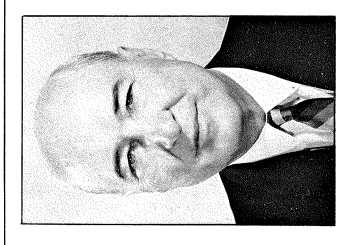
APRIL 23, 1975

3:30 P.M.

The Lecture will be held in room 211

DALE HALL

Coffee and Refreshments will be served



a B.S. degree in Civil Engineering from the University of Kansas in 1924. He joined the President and joined the Board of Directors 968. He remains active as a member of the Stanley Learned is the former President and Chief Executive Officer of Phillips Pe-Phillips Petroleum Company in 1924 as a Company, and in 1949 he became Vice and the Executive Committee. He served as He served as President and Chief Executive poards of a number of corporations and as troleum Company. He was born November 5, 1902, in Lawrence, Kansas. He received member of the Engineering Department where he was involved in many projects, including construction of the first long distance gasoline pipeline. During the Second World War, he was in charge of construction of a large butadiene plant. In 1944, Mr. Learned became Vice Chairman of the Operating Committee of Phillips Petroleum Executive Vice President from 1951 through 1962, when he became Phillips' President. Officer from 1964 until his retirement in

Norman, OK Permit No. 88

GIA9

U.S. Postage

titor9-noN

THE UNIVERSITY OF OKLAHOMA

COLLEGE OF ENGINEERING

FIRST ANNUAL HARRY G. FAIR MEMORIAL LECTURE



Norman, Oklahoma 73069 and Materials Science

College of Engineering

a consultant to industry.

School of Chemical Engineering

The University of Oklahoma