## **TRANSACTIONS**

## Gulf Coast Association of Geological Societies

Volume II, 1952

Corpus Christi, Texas

UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

Reprinted 1968 from Original Edition

TIB/UB Hannover 89 128 816 228

INDEX	Pag∈
JEFFERSON ISLAND SALT DOME, IBERIA PARISH, LOUISIANA	
by Jay Wharton	1
ENTRAPMENT OF PETROLEUM UNDER HYDRODYNAMIC CONDITIONS	
by M. King Hubbert	2
WEST COTE BLANCHE BAY FIELD, ST. MARY PARISH, LOUISIANA	
by R. E. Hackbarth & James A Seglund	5
ELECTRIC LOG STUDY OF THE PETTET LIMESTONE IN THE ARK-LA-TEX AREA	
by B. J. Peck & R. H. Ogden	6
GEOLOGY OF THE DANBURY SALT DOME	
by P. F. Sollars & John E. Walters	7
ORIGIN OF THE SANDSHEET IN SOUTHWEST TEXAS	
by Alan Lohse	8
PETROLEUM GEOLOGY OF THE SMACKOVER FORMATION OF	
SOUTHERN ARKANSAS by Jack H. Vestal	9
AN INTRODUCTION TO THE OPERATIONAL APPLICATION OF LIMESTONE THIN SECTIONS	
by R. E. Chancellor	11
THE OIL AND GAS POSSIBILITIES OF THE SOUTHEASTERN GULF COASTAL PLAIN	
hy P. H. O'Bannon & Morgan J. Davis	24
GULF COAST'S TWO-STATE PHOENIX LAKE FIELD	

by Richard M. Wilson

by James K. Rogers

25

39

DOWNDIP PINCH\_OUT IN THE MUSTANG ISLAND TREND

INDEX	Page
MUSTANG ISLAND FIELD, NEUCES COUNTY, TEXAS	
by Travis E. Hicks	42
SOUTH LOUISIANA FAULT TRENDS	
by William E. Wallace	63
THE FAIRVIEW FIELD, CONCORDIA PARISH, LOUISIANA	
by Robert J. Moffatt	68
THE GEOLOGY OF THE TAL VEZ FIELD, WEBB COUNTY, TEXAS	
by Dale H. Rowden	73
AVONDALE FIELD, JEFFERSON PARISH, LOUISIANA	
by Eugene Gibson	79
APPLICATION OF MICROLOGGING TO DETERMINATION OF POROSITY	
by H. G. Doll, R. Sauvage & M. Martin	80
THE USE OF THE MICRO-CONTACT LOG IN SOUTHWEST TEXAS	
by Ralph W. Garret, Jr.	107
A STRUCTURAL ANALYSIS OF DELTA FARMS FIELD, LAFOURCHE PARISH, LOUISIANA WITH NOTES ON THE STRATIGRAPHY	
by Lee Morgan	129
GEOLOGY OF THE MINEOLA BASIN OF WOOD AND SMITH COUNTIES, TEXAS	
by R. W. Eaton	163
ISOLATION AND COMPARISON OF THE WILCOX (ECCENE) MULTIPLE PRODUCING RESERVOIRS THROUGH DIAMOND CORING IN THE OVERTON FIELD, ADAMS COUNTY, MISSISSIPPI	

by Walter H. Rose & Warrell J. Whipple

181