



WEST TEXAS GEOLOGICAL SOCIETY

WTGS needs your help finding publications not archived in their library. If you have a copy or know where we can find a copy of any of the publications listed below, please contact Shellie Crossland, WTGS Exec. Dir. (432) 683-1573, WTGS@wtgs.org or David Entzminger, 432-638-2960, DavidJEntzminger@gmail.com. The goal is to get all of the WTGS publications in a digital format so acquiring these publication would be appreciated.

<u>Pub. No.</u>	<u>Publication Title</u>	<u>Publication Type</u>
31-PC	Preliminary Report on Observations on the Sacramento Mountains of New Mexico Made During the Latter Part of 1930	Confidential Study
1933	Road Log- West Texas Geological Society Field Trip	Field Trip
1940	Estimate of oil reserves, West Texas and New Mexico, Jan. ??	
46-13A	Columnar Section of Pre-Permian Rocks of Central Basin Platform W.TX and Southeastern NM 07/1946	Special Publication
49-17	East-West cross section through Permian Basin of W.TX Fisher Co. through El Paso CO Sept. 1949	Blue-Line Cross Section
49-17c	East-West cross section through Permian Basin of W.TX Fisher Co. through Fischer Co. through El Paso, Co Sept 1949	Color Cross Section
51-27c	North-South 1951 Cross Section, 31 wells NW Bailey Co. to SE Pecos Co. April 1951 11 inches x 7 feet	Full Color Cross
54-33	Cambrian, Llano Area, Blanco and Gillispie Cos. Spring 1954	Guidebook
54-34	Preliminary Composite Electric Log-Columnar Section Pre-Mississippian, North Basin Platform TX 1954	Guidebook
54-35	Preliminary Composite Log-Columnar Section Pre- Mississippian, Crockett Co. Texas 1954	Guidebook
55-37	North-South 1955 Cross Section, Pre=Miss Strat., Electric log with Lithology NW Culberson to N. Brewster Cos. 3 1/2 feet x Section	Blue-Line Cross Section
56-Abs	Geophysical Society and West Texas Geological Society, May 11 and 12, 1956	Abstract Booklet
58-SWFGS	Guidebook to the Strawn and Canyon Series of the Pennsylvania System in Palo Pinto Co. TX 1958	Special Publication
59-43A	Paleozoic rocks in W. TX. Gaines Through Terrell Counties 1959, 26" x 40 "	Blue-Line Cross Section

<u>Pub. No.</u>	<u>Publication Title</u>	<u>Publication Type</u>
59-Pic	Panoramic Photos, Marathon and Fort Stockton Areas, 1959	Photos
1963	Guidebook - Field Trip	Guidebook
64-49	Northwest-Southwest, 1964, Delaware and Val Verde Basins	Section in Color
69-56	Cyclic Sedimentation in the Permian Basin, 1st Edition	Special
75- NMOG	Eight Stratigraphic Cross Sections, Eddy County, NM 1/2 scale Mylar Cross Section No 1* 200 full scale 1'-100' 1975	Mylar Cross Section
77-SC	Ancient Carbonate Reservoirs and their Modern Analogs	Special Publication
77-WP	Geologic Examples in West Texas and Southeastern New Mexico (The Permian Basin), Basic to the Proposed National Energy Act	White Paper
86-SC	Ancient Carbonate Reservoirs and their Modern Analogs	Special Publication
93-SC	Introduction of Remote Sensing for Geology and Exploration	Course Notes
93-SC	Recovery Technologies Targeted for West Texas Hydrocarbon Reservoirs: a Technology Transfer Seminar (Co-Sponsored by WTGS and BEG)	Course Notes
94-SC1	Aspects of a Stratigraphically Complex Natural Gas Play, Canyon Sandstone, Val Verde Basin, Texas (Co-Sponsored by GRI, WTGS and BEG)	Course Notes
94-SC2	September 8, 1994 Short Course Notes: Carbonate Platform Models, Sequence Stratigraphy and Influence of Greenhouse vs Icehouse Milankovitch Eustasy on Parasequence Stacking and Reservoir Distribution and Diagenesis by Fred Read	Course Notes
97-SC1	February 12-13, 1997 Short Course Notes: Basic Concept of Sequence Stratigraphy (by C. Roberson (Robert Handford))	Course Notes
97-SC2	September 24-25, 1997 Short Course Notes: Identifying Reserve Growth Potential Through Integrated Geologic and Engineering Reservoir Characterization (by Mark H. Holtz and Douglas S. Hamilton). Co-Sponsored by BEG, WTGS and SPE	Special Publication
98-SC1	April 23, 1998 Short Course Notes: Integrated Strategies for Carbonate Reservoir Reserve Growth: An Example from the Ellenburger Group, Permian Basin, West Texas (Co-Sponsored by BEG and WTGS)	Course Notes