

EXPLANATION

Electric well log--Left side indicates self-potential, right side indicates resistivity. Resistivity increases to the right.

Q 122 (DUVAL) Texas Water Development Board number--County name appears in parentheses when well is projected from a location in one county to a part of the line of section that is in another county.

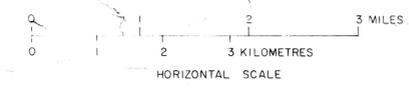
SHUMWAY 4 SHINER Lease holder, lease holder's well number, and property owner.

GL Ground level--Queried where estimated.

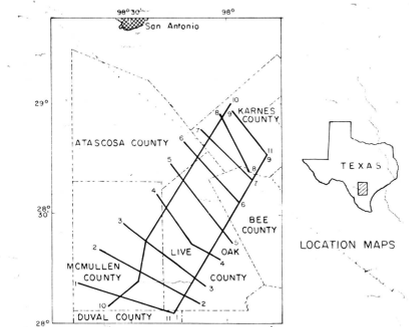
SL Sea level--Datum.

TD Total depth of well--Depth given where entire log is not shown.

Shading indicates units that are predominantly sandstone.

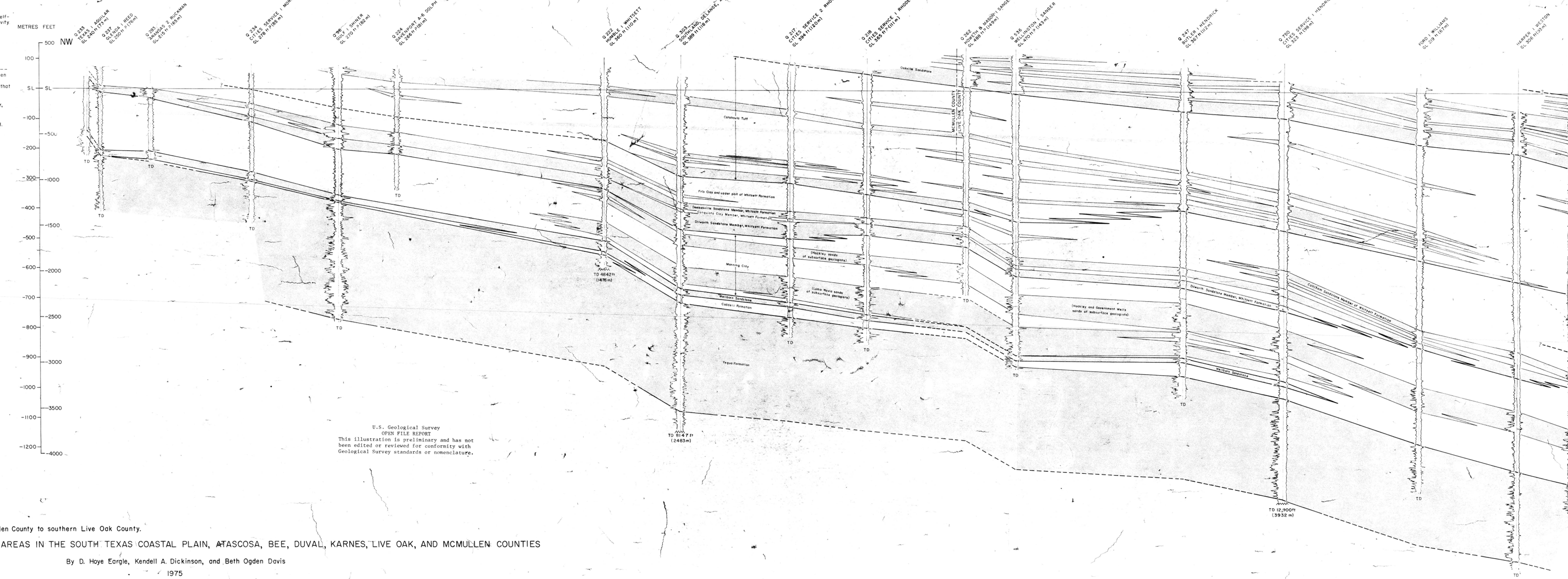


Vertical exaggeration X10



No. 2.--Dip section extending from western McMullen County to southern Live Oak County.
ELECTRIC-LOG SECTIONS FROM URANIUM AREAS IN THE SOUTH TEXAS COASTAL PLAIN, ATASCOSA, BEE, DUVAL, KARNES, LIVE OAK, AND McMULLEN COUNTIES

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This illustration is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.

FORMATION	GROUP	SERIES
Goliad Sand		PLIOCENE
Fleming Formation and Oakville Sandstone		MIOCENE
Catohoula Tuff		
Frio Clay		
Whitsett		TOLIOCENE(?)
Manning Clay and Caddell Formation	Jackson	EOCENE
Yegua	Claiborne	