

Note: Casing #s in BLUE - bigger above sea level casing #s to surrounding data points must be honored vice versa smaller above sea level subsea casing #s to surrounding data points do not have to be honored. All casing point #s have 50 feet added to them.

How to Use Map
+600
+500
+400 above sea level
+300 (subtract from elevation for BTW)
+200
+100
0 - sea level
-100 below sea level
-200
-300 (add to elevation for BTW)

Quachita Fault Belt
Highly faulted zone with complex geology and very little well control.
BTW not well established.

OCC BTW MAP
Pittsburg County, OK

Oklahoma Corporation Commission
Base of the Treatable Water (datum)
circa June, 2002

by:
Dennis Niskern

Oklahoma Geological Survey
Open-File Report 34-2004

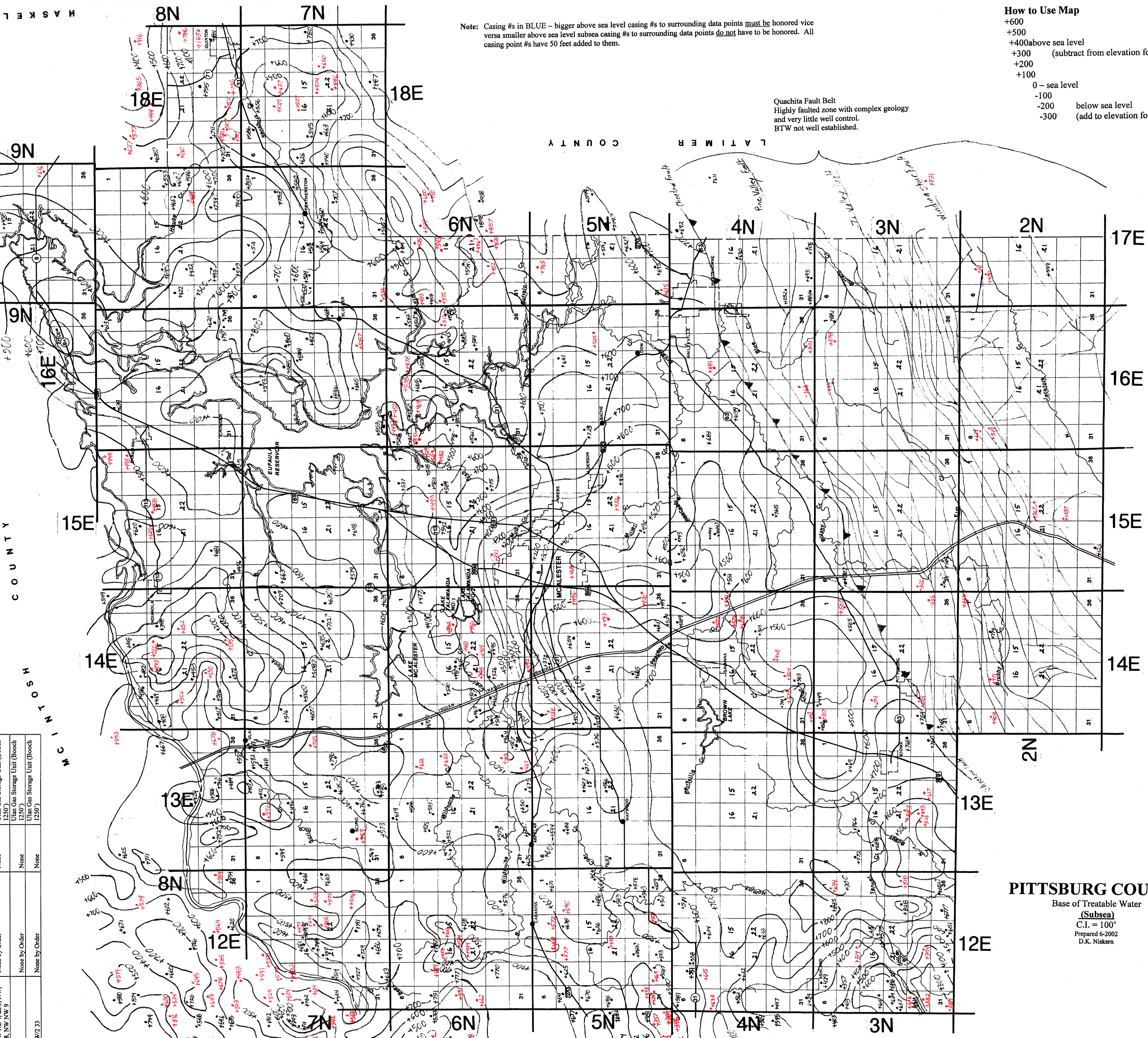
This map, prepared by the staff of the Oklahoma Corporation Commission, is being distributed by the Oklahoma Geological Survey as a service to the public.

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Table with 4 columns: TWP. & Ranges, Sections, Minimum Surface Casing, Order No., Remarks. Lists various well sections and their corresponding casing depths and remarks.



PITTSBURG COUNTY

Base of Treatable Water
(Subsea)
C.I. = 100'
Prepared 6-2002
D.K. Niskern

PITTSBURG