

LATIMER COUNTY

Twp. & Rge. & Sections	Minimum Surface Casing	Order No.	Remarks
T5N-R17E All 1, 12, 13, 24, 25, 36	None per Order	45848	If operator using alternate casing method, operator must set staging tool between 500' to 600'
T5N-R18E All of Township	None per Order	45848	If operator using alternate casing method, operator must set staging tool between 500' to 600'
T5N-R19E All 4 thru 9, 16 thru 21, 28 thru 33	None per Order	45848	If operator using alternate casing method, operator must set staging tool between 500' to 600'
T6N-R18E All 31, 36	None per Order	45848	If operator using alternate casing method, operator must set staging tool between 500' to 600'

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.

OCC BTW MAP
Latimer County, OK

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

by:
Dennis Niskern

Oklahoma Geological Survey
Open-File Report 24-2004

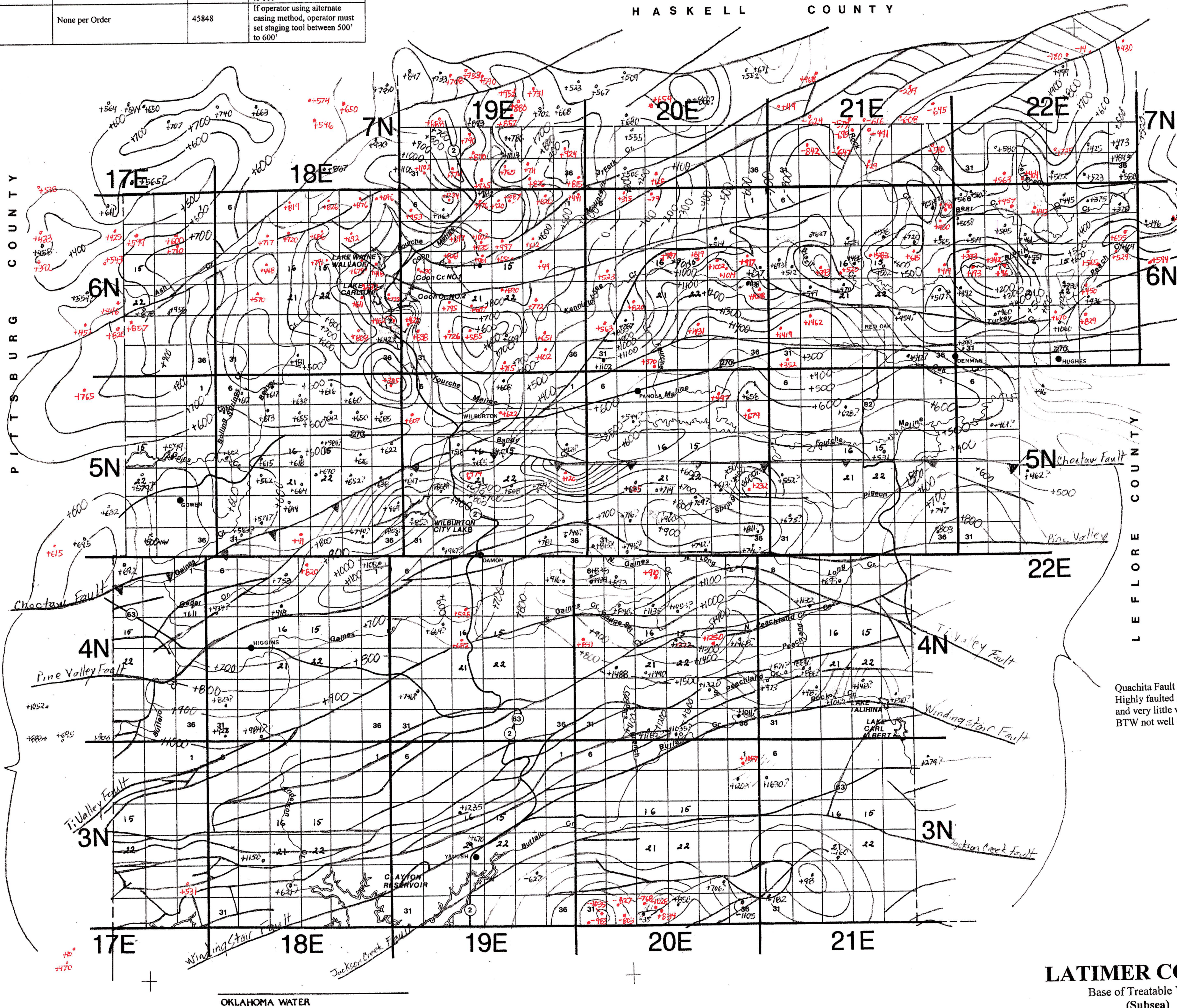
This map, prepared by the staff of the Oklahoma Corporation Commission, is being distributed by the Oklahoma Geological Survey as a service to the public.

For official, updated information please contact:

STATE OF OKLAHOMA
CORPORATION COMMISSION
Oil & Gas Conservation Division



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

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

LATIMER COUNTY

Base of Treatable Water
(Subsea)
C.I. = 100'
Prepared 10-2002
D.K. Niskern

LATIMER