

Twp. & Rge. & Sections	Minimum Surface Casing	Order No.	Remarks
T7N-R4E W/2 5, E/2 6	100'	13909	Romulus Pool
T8N-R3E NW 5, N/2 6	250'	23920	Hunton Prospect
T8N-R4E SE 31, SW 32	100'	13909	Romulus Pool
T9N-R2E 1 thru 6	550'	16288, 20384	City of Shawnee
T9N-R3E All 1, All 2 All 31; W/2 32	250' 250'	14346 23920	Lake Tecumseh Pool Hunton Prospect
T9N-R4E All 6	250'	14346	Lake Tecumseh Pool
T10N-R2E S/2 7, S/2 8, all 9 thru 11, all 13 thru 36	550'	16288, 20384	City of Shawnee
T10N-R3E All 35; All 36	250'	14346	Lake Tecumseh Pool
T10N-R4E All 31	250'	14346	Lake Tecumseh Pool
T11N-R2E All 3	225'	30975	McCloud Misener Pool
T11N-R5E All 1, 2 All 2, 11	675' 750'	22222 22222	City of Prague City of Prague
T11N-R6E All 1, 12 (part in Okfuskee)	300' 2, 11 3, 10 4, 9 5, 8 6, 7	22222 22222 22222 22222 22222 22222	City of Prague City of Prague City of Prague City of Prague City of Prague City of Prague

OCC BTW MAP
Pottawatomie County, OK

Oklahoma Corporation Commission
Base of the Treatable Water (datum)
circa January, 1999

by:
Dennis Niskern

Oklahoma Geological Survey
Open-File Report 36-2004

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:

POTTAWATOMIE COUNTY

Base of Treatable Water

(Subsea)
C.I. = 100'
Prepared 1-99
D.K. Niskern

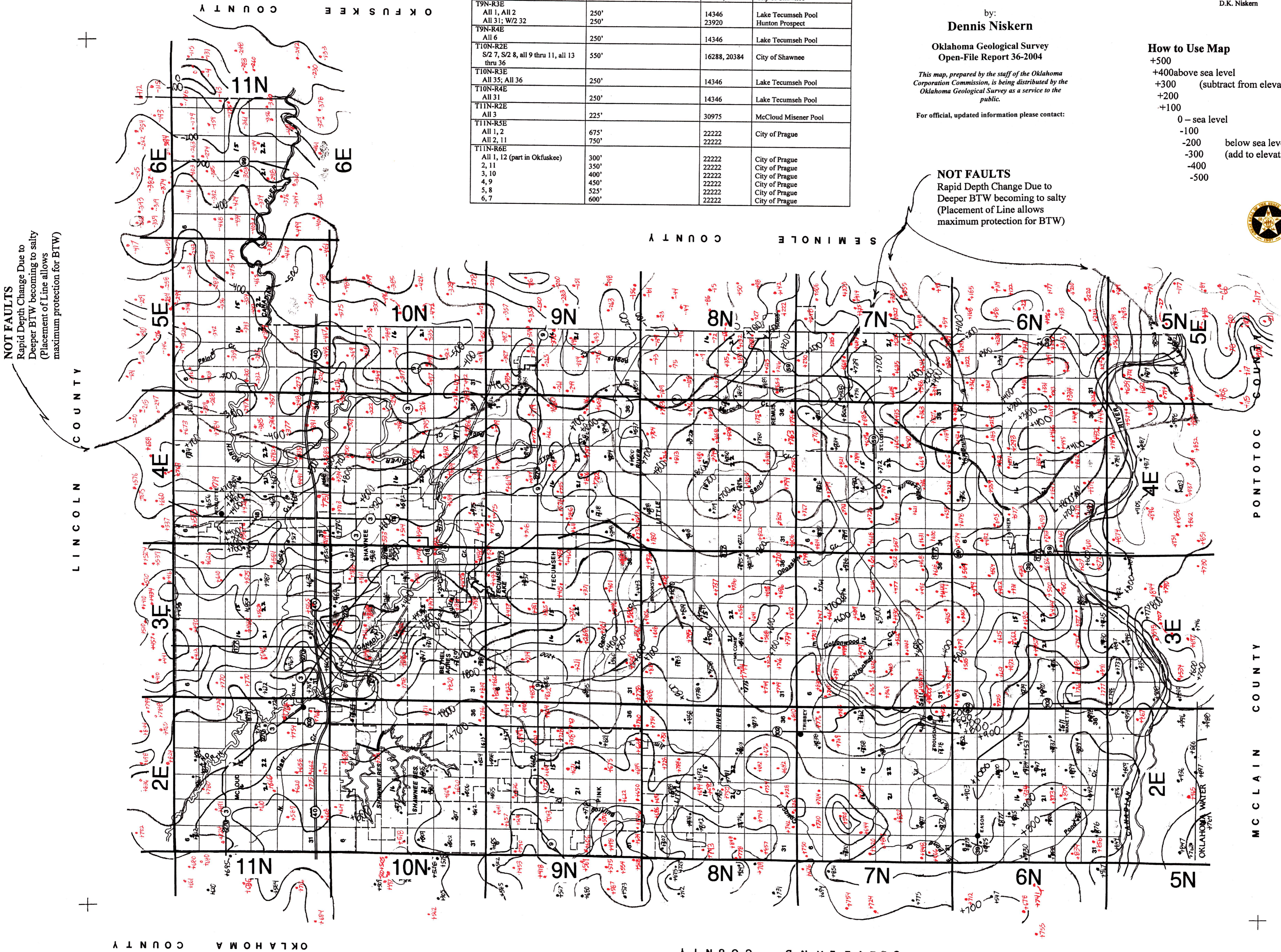
How to Use Map

- +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)
- 400
- 500

STATE OF OKLAHOMA
CORPORATION COMMISSION
Oil & Gas Conservation Division



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NOT FAULTS
Rapid Depth Change Due to
Deeper BTW becoming to salty
(Placement of Line allows
maximum protection for BTW)

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Note Casing #s in BLUE - Bigger above sea level subsea 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.

POTTAWATOMIE