

April 16, 1945

* On SH 99 Approximately 1/4 Miles South of Seminole - Seminole County - High Water Mark at Wewoka Creek is 3.0' above floor of Bridge. *See Corresponding Elevation

Seminole County - On SH 99 approximately 9.0 miles South of Seminole. High Water mark at Little Creek is 4.0' above floor of bridge.

Hughes County -- On US 75 approximately 2 1/2 miles northeast of Wetumka. High Water mark at North Canadian River 2.0' ~~above~~ below floor of bridge.

Hughes County -- On US 75 approximately 3.0 Miles South of Wetumka. High Water Mark at Wewoka Creek is 1.5' above floor of bridge.

Hughes County -- On SH 9 approximately 2.0 miles West of Wetumka. High Water Mark is Floor Level at 120' Span Bridge.

Seminole County - On SH 56 approximately 3.0 Miles South of Cromwell. High Water Mark 4.0' Above Floor of Bridge.

Seminole County - On SH 56 approximately 3.0 Miles North of Cromwell. High Water Mark 2.0' Above Floor of Bridge. Sand Creek

Seminole County - On SH 9 approximately 2.0 miles West of Junction SH 56. Water was 2.0' over road for length of 1/4 miles.

Seminole County - On US 270 at East City Limits of Seminole. High Water mark 4 1/2' above floor of bridge.

Okfuskee County - Could not reach North Canadian River on SH 56 because of slab being washed out at Bridge. (3.0 Miles north of Cromwell).

Seminole County - SH 88 North City Limits of Seminole. Creek from Northwest. About 3 feet over slab for 1/4 miles.

Pottawatomie County - North Canadian River not very high over banks. No extreme high water at Shawnee. (Flooded areas local)

Seminole County - US 270 (in Seminole) at west curve 1 1/2' over slab at culvert. 2 blocks west of fruit stand.

Seminole County - US 270 about 4 1/2 miles north of Seminole over Turkey Creek. Approximately 3' over Bridge Floor.

Pottawatomie County - US 270 East of Shawnee on North Canadian River. About 1 foot over fill at low point at west side.

Pottawatomie County - US 270 East of Shawnee and the first draw west of junction of SH 9-A from Earlsboro. About 1' over slab.

Pottawatomie County - SH 18 south of Shawnee 1 mile and south about 1 mile from North Canadian River (Squirrel Creek) was 2 inches on floor in filling station on west side, at road junction north. Over flowed all of highway through bottom from 1 to 1 1/2 feet.

Pottawatomie County - SH 18 Under pass north of Tecumseh. Water stood about 6 1/2 to to 7 feet deep.

EXTREME HIGH WATER MARKS

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Wewoka Creek

Approximately 1/4 miles south of Seminole - Seminole County - High Water
B.M. 870.225 U.S.G.S. at Depot in Seminole stamped G 149. Elevation 870.225
+ 1.07
871.29

12.92
858.37

+ 2.05
860.42

+ 1.5 above H.I.
H.W. = 861.92

at Wewoka Creek 1/4 miles south of Seminole SH 99 taken 2 blocks north
of bridge.

C

U.S.G.S. B.M. Elevation 855.240

B.M. 855.24 (On US 270) Elevation 855.24
+ 6.47
859.71

1.8
H.W. = 857.91

1.2 miles down stream from above Highway Water on SH 99

O

P-149 U.S.G.S. B.M. Elevation - 839.352

839.352
+ 9.50
848.85

- 3.4
H.W. = 845.45

3.2 miles south of Seminole along Rock Island RR and US 270.
Concrete Bridge on Highway. Drawn from NE

P

Y

B.M. = P-149 U.S.G.S. Elevation = 816.160

816.16
+ 6.33
822.49

- 2.2
H.W. = 820.20

4.1 miles South of Seminole along Rock Island RR and US 270

U.S.G.S. B-149 - Elevation 791.698

791.698 B.M.
+ 5.94
797.64

- 3.45
794.19

H.W. at Rock Island Depot in Wewoka and at crossing of SH 56.

U.S.G.S. B-149 - Elevation 791.698