## Eureka Springs 2015 Day 3 - Return to DFW

Start Time: 9:00a


Trip duration: 6 hrs 21 min
Trip length: 555 km (344.9 miles)

## Rest Stops:

- Kansas, AR (~10:30)
- Phillips 66 on corner we turn south;
- Further down US412 ALT, Sinclair but on gravel;
- Muskogee, OK (~12:00)
- Lunch Options: Harmony House 208 S 7th St, Muskogee, OK 74401 918-687-8653; Opens at 11:00a
- Thinking of leaving about 1:30p-1:45p)
- Durant, OK (~3:30p-4:00p)
- Just outside, past BYP 70, Choctaw Travel Plaza West


## Route Points

(36.3985666, -93.74666189999999)
(36.1588746, -93.8623581)
(36.1717294, -94.3900827)
(36.2051642, -94.779404)
(35.9270303, -94.92868010000001)
(35.6226987, -95.46444880000001)
(33.2699231, -96.59497199999998)

Maps
Bridge
llage







## Turn by Turn

1 (36.3985666, -93.74666189999999)

## Head south on Kingshighway/W Van Buren toward Crockett St <br> Continue to follow W Van Buren

1.8 km

Slight right onto AR-23 S/Huntsville Rd
Continue to follow AR-23 S
16.3 km

Turn right onto AR-12 W
1.8 km

Turn left to stay on AR-12 W
8.1 km

Turn left onto State Hwy 45 S
9.9 km
$2(36.1588746,-93.8623581)$
$37.9 \mathrm{~km} / 23.7 \mathrm{mi}$
Head north on US-412 BUS toward US-412 E
Turn left at the $1^{\text {st }}$ cross street onto US-412 W
15 m
26.5 km

Turn right onto US-412
Slight right onto S Thompson St
0.6 km

Turn left onto W Sunset Ave
6.5 km

Continue onto US-412 W/E Henri De Tonti Blvd
Continue to follow US-412 W
Destination will be on the right
16.6 km
$3(36.1717294,-94.3900827)$
$88.4 \mathrm{~km} / 55.25 \mathrm{mi}$
Head west on US-412 W
Entering Oklahoma
30.2 km

Slight left onto US-412 ALT W/US-59 N
6.8 km

Turn left onto OK-10 S
1.6 km

Turn right onto W 57th St/E0570 Rd
Make a U-turn
1.3 km

Turn left onto OK-10 N
Destination will be on the right
1.6 km

4 (36.2051642, -94.779404) Kansas, AR REST STOP
$131.3 \mathrm{~km} / 82.1 \mathrm{mi}$
Head northeast on US-412 ALT E/US-59 S toward US-412 ALT W/US-59 N
Continue to follow US-59 S
Turn left onto D0581 Rd
0.9 km


7 (33.2699231, -96.59497199999998)

