



Media Contact:
Jack Damrill
Director of Communications
& Facilities
Oklahoma Turnpike Authority
Cell: 405.206.0005
Tel: 405.425.3610
jdamrill@pikepass.com
www.pikepass.com

IMMEDIATE RELEASE

**CNG FUELING STATION AT W.D. HOBACK PLAZA IN STROUD, OKLA.
REOPENS**

New CNG pumps deliver faster fueling times

OKLAHOMA CITY, Okla. (Dec. 30, 2014) — The Oklahoma Turnpike Authority (OTA) announced the W.D. Hoback travel plaza’s renovated CNG fueling station in Stroud, Okla. is open. The newly installed CNG fuel pumps provide faster fueling times for CNG customers traveling the Turner Turnpike.

“The Oklahoma Turnpike Authority works hard to guarantee its customers the best driving experience along Oklahoma’s turnpikes,” said Tim Stewart, OTA director. “This includes their service stops along the way. Improved fueling facilities will help get CNG customers back on the road and to their destinations.”

Renovations on the CNG fueling portion of the travel plaza, operated by EZ Go and Carey Johnson Oil Company Inc., will give CNG customers a faster fill up in Stroud. These renovations, completed Dec. 27th, were made possible with support from OTA’s partnerships with ONE Gas and EZ GO stores. ONE Gas provides natural gas distribution services to more than two million customers in Oklahoma, Kansas and Texas and is headquartered in Tulsa, Okla. EZ Go operates eight stores along Oklahoma turnpikes, with its headquarters in Lawton, Okla.

For more information about this project and the Oklahoma Turnpike Authority, please visit www.PIKEPASS.com

About Oklahoma Turnpike Authority

Oklahoma Turnpike Authority was established in 1947 to construct, operate and maintain Oklahoma turnpikes. Today, Oklahoma turnpikes are the safest and quickest ways to travel across the state. Oklahoma Turnpike Authority is managing multiple renovations throughout the state to maintain and operate the turnpike system to the highest standard. To learn more about the Oklahoma Turnpike Authority and recent projects, visit, www.pikepass.com.

###