

LGI Homes Commences Operations in Oklahoma City

April 11, 2018

YUKON, Okla., April 11, 2018 (GLOBE NEWSWIRE) -- LGI Homes, Inc. (Nasdaq:LGIH) announces the opening of their first community in the Oklahoma City market, Brookstone Lakes West. Located just off of Highway 40 and minutes west of the growing Oklahoma City metro area, this beautiful community offers homebuyers a unique opportunity to own a quality-built home at an affordable price.



New Homes Available Now at Brookstone Lakes West

Each home at Brookstone Lakes West includes impressive upgrades such as stainless steel kitchen appliances, granite countertops and covered patios. These features and more add up to over \$15,000 in upgrades and come standard at no additional cost. From 3-bedroom, 2-bathroom homes with spacious master retreats, to 4-bedroom, 2.5-bathroom homes with studies and game rooms, each floor plan at Brookstone Lakes West is uniquely designed with the customer in mind. Residents enjoy the outdoors at the community park, featuring a children's playground and miles of walking trails that wind throughout the neighborhood.

LGI Homes at Brookstone Lakes West offers quick move-in opportunities and \$0 down financing options for qualified buyers. New inventory is now available starting in the low-\$200s. For more information on available homes, interested homebuyers are encouraged to call (855) 928-8005 ext. 2433 or visit www.LGIHomes.com.

About LGI Homes

Headquartered in The Woodlands, Texas, LGI Homes, Inc. engages in the design, construction and sale of homes in Texas, Arizona, Florida, Georgia, New Mexico, Colorado, North Carolina, South Carolina, Washington, Tennessee, Minnesota and Oklahoma. The Company has a notable legacy of more than 14 years of homebuilding operations, over which time it has closed over 23,000 homes. For more information about the Company and its new home developments please visit the Company's website at www.LGIHomes.com.

MEDIA CONTACT: Rachel Eaton (281) 362-8998 ext. 2560

Source: LGI Homes, Inc.