



OKLAHOMA ENVIRONMENTAL SERVICES

OES RIBBON CUTTING & GROUNDBREAKING

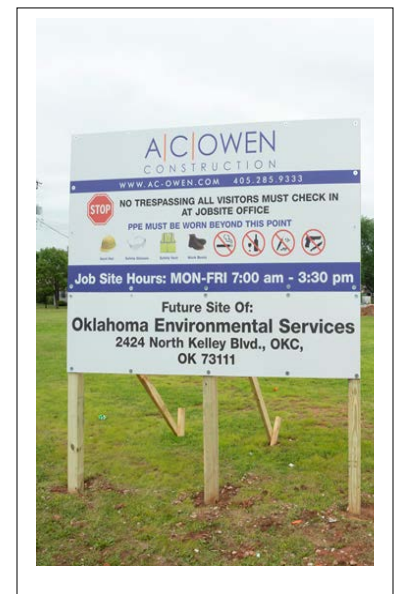
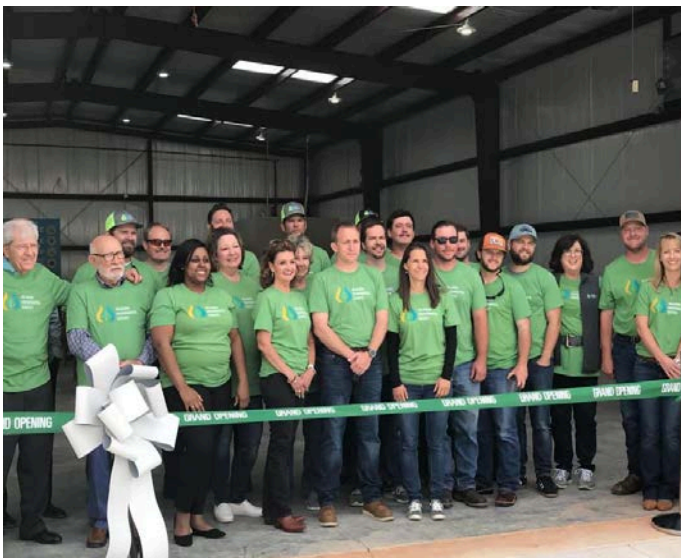
Oklahoma Environmental Services (OES), celebrated the upcoming move to their new OKC campus with a ribbon-cutting ceremony for the newly constructed warehouse and groundbreaking ceremony for their new office.

The ribbon cutting ceremony was conducted by representatives of OKC Black Chamber of Commerce including Eran Harril, Terri Owens, and Joel Pendarvis. Special thank you for the following community leaders for also being in attendance and making the OES event successful: Senator George Young Sr., Representative Jason Lowe, Councilwoman Nikki Nice, Shamia Jackson- community outreach specialist for Congresswoman Kendra Horn and J.D. Baker- special assistant to Mayor Holt's office. Catering was provided by Ray's Skillet.

"We are excited about the upcoming completion of our Corporate Office and look forward to being part of the Northeast OKC renaissance and contributing to our local community." said OES President Deanna Atkinson.

OES is a multi-faceted environmental service and consulting firm, providing a complete range of environmental and compliance services by licensed professionals utilizing innovative technologies. They have offices in Tulsa, Enid, and the corporate office is currently located on North Classen Boulevard in Oklahoma City.

OES's new location is 2424 N Kelley Blvd. For more information, visit oeservices.net or contact Deanna Atkinson at 405.605.1720 ext. 100.



OES Is A Proud Sponsor!



This message is to inform you that this year's ONE OKC has been rescheduled, due to severe weather.

Please join us June 8, 2019, from 12 - 4 p.m. for #oNEOKC!

We apologize for any inconvenience that this rescheduling may cause you, your business or organization. The safety of our event attendees and vendors is always our top priority.

We look forward to seeing everyone June 8!

#oNEOKC



The Oklahoma Department of Environmental Quality (ODEQ) is now offering free well sampling to all 77 counties! If your private water well has been submerged in flood waters, please call ODEQ @ 800.522.0206 by July 15, 2019!

<http://www.deq.state.ok.us/factsheets/SELS/DisinfectIndividual>

HOW TO REPORT A FUEL RELEASE

All petroleum storage tank system owners, operators, their employees or agents, or transporters must report to PSTD within 24 hours of discovering any substances, conditions or monitoring results that indicate a release may have occurred using the link provided on PSTD's Release Reporting tab; or by telephone at (405) 521-4683 or 1-888-621-5878. If after 4:30 p.m. or on weekends or holidays call the PSTD emergency phone number at (405) 823-0994.

FEMA Approves Major Disaster Declaration for Oklahoma

Federal Emergency Management Agency (FEMA) announced that federal disaster assistance has been made available to the state of Oklahoma to supplement state, tribal and local recovery efforts in the areas affected by severe storms, straight-line winds, tornadoes and flooding beginning on May 7, 2019, and continuing.

Individuals and business owners who sustained losses in the designated area can begin applying for assistance by registering online at www.DisasterAssistance.gov or by calling 1-800-621-3362 or 1-800-462-7585 TTY. The toll-free telephone numbers will operate from 7:00 a.m. to 10:00 p.m. (local time) seven days a week until further notice.

OES EMPLOYEE NEWSWORTHY ANNOUNCEMENTS

- Ben Fick with our Tulsa office is now certified through the University of Oklahoma's, Oklahoma Water Survey Erosion and Sediment Control Inspector Training Program.
- Need to develop a Stormwater Pollution Prevention Plan (SWPPP)? Contact Ben in our Tulsa office for more details: 888-854-3386 X-118 or Ben.Fick@OEServices.net.
- Congratulations to Addison Brown in our Petroleum Equipment Testing Division, recently certified for Acurite line testing.
- Phil Lewis recently received his Oklahoma Corporation Commission (OCC) Petroleum Storage Tank Division (PSTD) Underground Storage Tank Remover License. Congratulations Phil!
- OES will be attending the Petroleum Equipment Institute (PEI) annual convention in Atlanta this fall, for more information feel free to visit their website: <https://www.pei.org/show>
- Terri Roberts, OCC Media Chairperson for Environmental Federation of OK has invited Oklahoma Corporation Commissioner Todd Hiett to present at the 2019 Regulatory Newsreel on June 20,2019. For more information or to register, visit: <https://www.eventbrite.com/e/2019-efo-regulatory-newsreel-tickets-52087543244>
- OES was retained for another year as the Consultant for the City of OKC Brownfields Assessment Contract. We look forward to our continued partnership with City of OKC.
- Thank you to Pumps of Oklahoma, Inc. for hosting our OES environmental drillers! They obtained continued education units for their Oklahoma Water Resources Board Licenses.
- Deanna Atkinson joined a Petroleum Equipment Institute (PEI) 10-Group. The group provides an opportunity to meet and exchange ideas and gain new information in small, informal groups of companies within the same type of operation.
- Austin Lindsay joins OES as a Project Manager. Austin comes from a background in the Oil & Gas industry. He works from our OKC office. Welcome Austin!
- For more employee announcements, follow us on Facebook search for us @OklahomaEnvironmental.



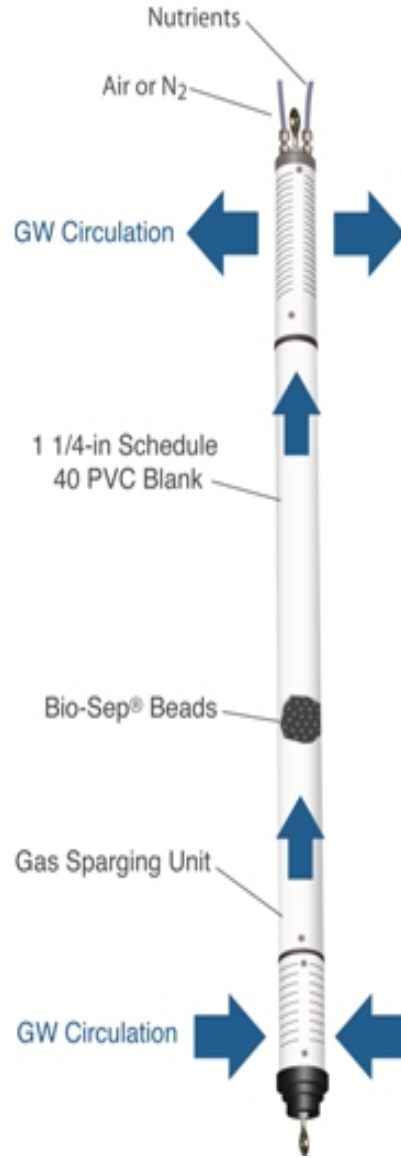
Pilot Test Approved

Oklahoma Environmental Services (OES) takes great pride utilizing new technology in the advancement of remedial solutions for our clients.

OES and Bio-Enhance are working together on an enhanced aerobic bio-degradation technology under a 6-month pilot test approved by the Oklahoma Corporation Commission at a Leaking Underground Storage Tank (LUST) Case. The technology consists of In Situ Bio-Reactors that are designed to support and enhance the indigenous microbial activity through Air Sparging and continuous injection of nutrients.



OES Senior Field Technician Christian Barker
Not pictured; Erica Henry & Bill Craig



<https://www.epa.gov/sunsafety>

Check your UV Index

Avoid overexposure to the sun's ultraviolet (UV) rays. The UV Index helps you know when to avoid too much sun, and suggests ways to protect yourself and your family.



[Learn about the UV Index](#)
[Get the UV Index app](#)



epa.gov/sunsafety #UVIndex