



Hemphill

legacy of innovation



Elmer L. Hemphill founded his first Hemphill company in 1957 as a small drilling operation based in Tulsa, OK. Hemphill is rich with its legacy of hard work and innovation, born over fifty years ago. Hemphill has always upheld the highest standards of work with quality and honesty in service. Innovative approaches to complicated problems have sustained Hemphill and allowed us to complete projects others simply could not. Today Hemphill, LLC is proud to continue building this legacy of innovation.



Int'l Petroleum
Exposition Center (1982)



Port of Muskogee
(1962)



University Club
Towers (1967)



Drilling, geotechnical engineering and materials testing were Hemphill's primary businesses for nearly twenty-five years. During the 50's, 60's and 70's Hemphill was involved in thousands of projects throughout the United States. Local projects during the first twenty-five years included Skelly Stadium expansion, International Petroleum Exposition (now the QuikTrip Center), Williams Tower (now Bank of Oklahoma) and Tulsa International Airport expansions.

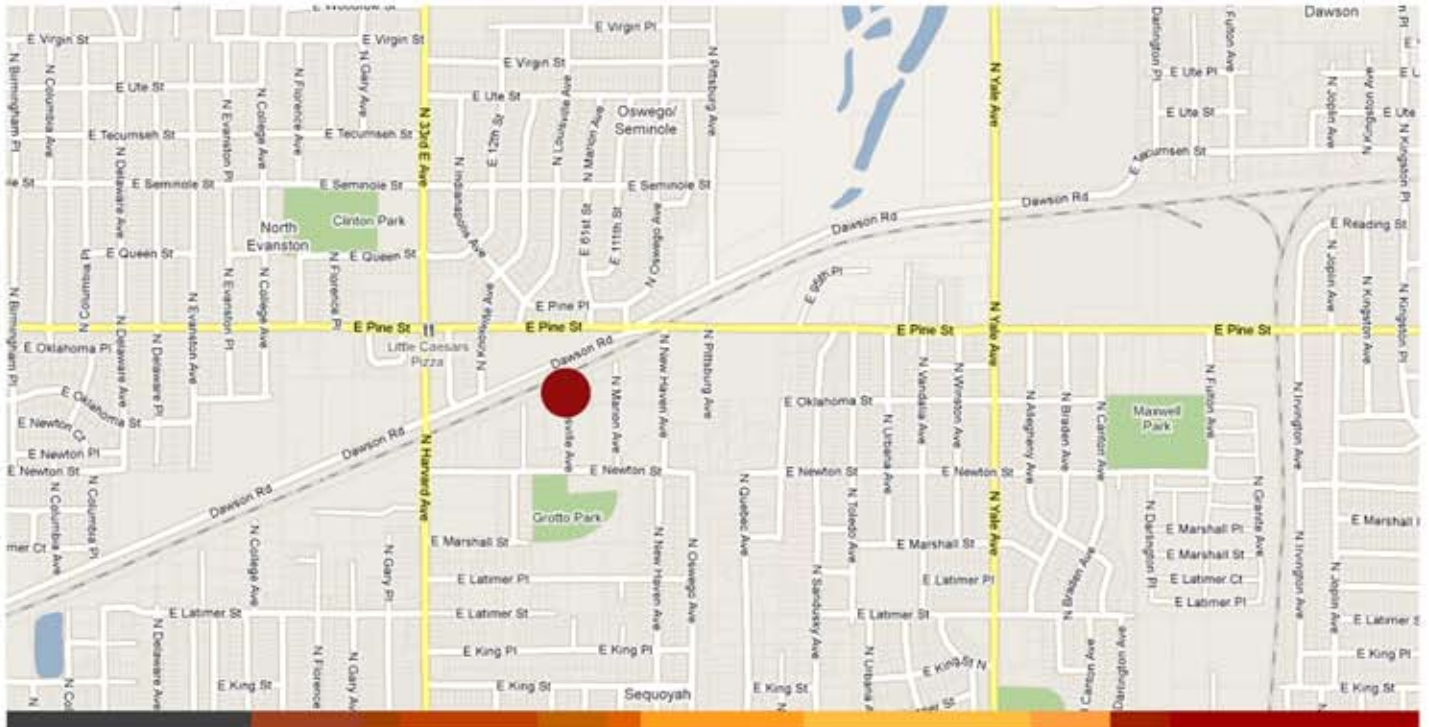
When the wireless telecommunications revolution began in the 1980's Hemphill was there from the beginning. Our experience in drilling, geotechnical engineering and foundation construction earned us the privilege of building foundations for US Cellular's first cell towers. Soon Hemphill began building tower sites for wireless carriers nationwide. In the mid 90's Hemphill created its tower manufacturing division and became the only tower site design-build company with tower manufacturing capabilities.



In 1990 Hemphill began acquiring industrial facilities, renovating and upgrading them with heavy capacity crane-ways. At present our facilities include 450,000 square feet of medium to heavy industrial space located near Pine and Harvard. Hemphill has operated manufacturing divisions, from these facilities, for overhead bridge cranes, structural steel, towers and air-cooled heat exchangers.



Today Hemphill develops, owns and leases tower sites to the wireless industry. Our vast experience affords Hemphill the ability to offer unmatched service and turnaround when it comes to building tower sites. We are continually adding to and updating our properties to facilitate more industrial applications. At present we are looking into the future and seeking to continue our growth. With a strong legacy and an innovative spirit Hemphill has thrived for five decades. Hemphill plans to continue its legacy of innovation in the 21st century.



Highways:

I-244 via N. Harvard
US Hwy 75 via E. Pine

Railroad:

BNSF (no spur in place)

Air:

3 Miles from Tulsa Int'l Airport

Port:

12 Miles from Port of Catoosa

Main Office
1350 N Louisville Ave
Tulsa, OK 74115

Phone: 918.834.2200
Fax: 918.836.6918

contact john hemphill
918.834.2200
johnrhempill@aol.com