

# Oklahoma Energy Services, Inc.

---

Your Clear Energy Source <sup>TM</sup>

7134 South Yale, Suite 210  
Tulsa, Oklahoma 74136  
Phone: 918-254-9630  
Facsimile: 918-254-9662  
Toll Free: 1-866-260-3972

George L. Taubel	918-249-5080
Janeann Taubel	918-249-5081
Jana Grafing	918-249-5083
Jill Spencer	918-249-5082
Bill Wylie	405-830-3734

[www.okesi.com](http://www.okesi.com)

---

## **EXCLUSIVE OKLAHOMA WEATHER OUTLOOK** **For Clients and Friends of** **OKLAHOMA ENERGY SERVICES, Inc.**

January 4, 2010

Jeff Lazalier  
Professional Meteorologist  
Premier Advisors Group  
918/280-7306  
[jefflazalier@cox.net](mailto:jefflazalier@cox.net)

**One Month and Three Months OUTLOOKS:**  
**January, 2010 – March, 2010**

### **Overview –**

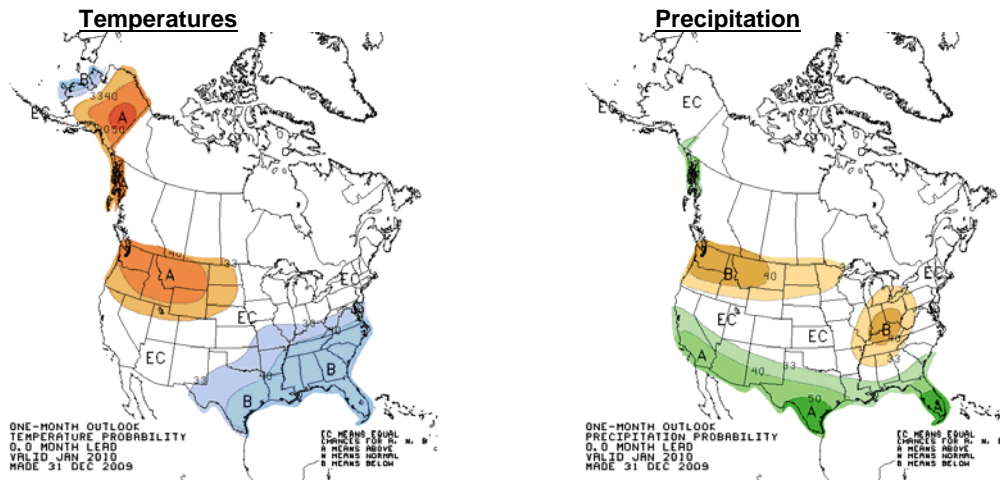
The following are long-range outlooks over a 30-day and 90-day time period. The National Weather Service produces and refines these products on an on-going basis. Essentially, the long-range outlooks discussed here may change dramatically, based on independent weather events that can have widespread and potentially long-lasting impacts over fairly large geographical regions. This data only implies longer-term weather trends, not specific day-to-day weather.

### **30-Day Outlook: January, 2010**

January's claim to fame is that the days are getting longer (marginally), and temperatures are getting colder (climatologically). Mid to late January is what is considered the "bottom" of winter, when our average low and high temperatures are at their lowest average of the year.

This January 30-day outlook shows a point of transition as below-normal temperatures will be most likely over the southeastern third of the country, with above-normal temperatures over the northwestern quarter. We may see a milder second half of the winter, if this progressive trend continues. The southern tier of the US may see above-normal precipitation, with drier conditions more likely in the north and Midwest.

**30-Day Outlook: January, 2010\***

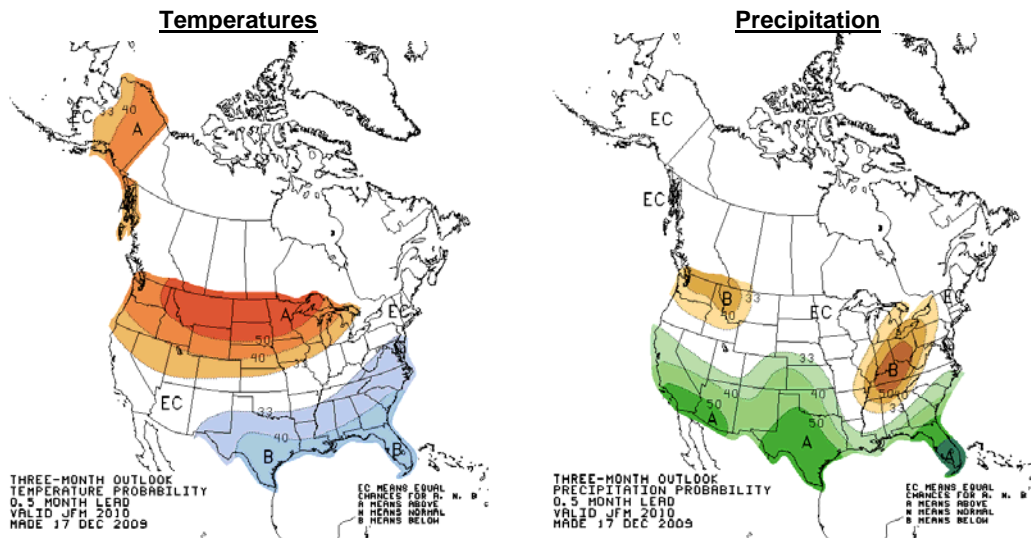


**90-Day Outlook: January through March, 2010**

Warmer-than-normal weather is forecast for most of the northern half of the country. While the north may be milder, colder than normal weather is possible over the south-central and southeastern sections of the country.

Above-normal precipitation is likely over most of the southern US, including areas that have suffered under drought or near-drought-like conditions for much of the past two to three years. This includes most of California and the desert southwest, as well as Texas and Florida.

**90-Day Outlook: January through March, 2010\***



\* -- These outlooks were released on December 17 & 31, 2009. These graphics are courtesy the National Weather Service's Climate Prediction Center and NOAA's National Centers for Environmental Prediction. These forecast graphics are available for public dissemination at the following website:  
<http://www.cpc.ncep.noaa.gov/products/forecasts/>

User acknowledges, understands and accepts that Oklahoma Energy Services, Inc. makes no warranty whatsoever to user as to the contents of this newsletter, express or implied, and that the contents is provided for informational purposes on an "as is" basis at the user's sole risk

Oklahoma Energy Services, Inc. expressly disclaims any implied warranties of merchantability or fitness for a particular purpose. Neither Oklahoma Energy Services, Inc. nor its managers, officers, affiliates, employees or agents make any warranty with respect to, and no such party shall have any liability to user for the accuracy, timeliness, completeness or reliability of the contents of this newsletter. User acknowledges and agrees that the contents of this newsletter are not and shall not serve as the primary basis for any decisions made by user and that Oklahoma Energy Services, Inc. is not an advisor to user nor does it owe any fiduciary duty to user. Any distribution of this newsletter without the express written consent of Oklahoma Energy Services, Inc. is required; approvals for distribution should be directed to Oklahoma Energy Services, Inc. 7134 South Yale, Suite 210 Tulsa, Oklahoma 74133 attention: Newsletter Distribution.  
Copyright 2010 by Oklahoma Energy Services, Inc.