

# Location Drawing

## KERBS 32C-14HZ

### Horizontal Multi Well Pad

**SE¼ NE¼ SECTION 13, TOWNSHIP 3 NORTH, RANGE 68 WEST OF THE 6TH PRINCIPAL MERIDIAN**



- |                                  |  |  |
|----------------------------------|--|--|
| 1. Proposed Well KERBS 5N-14HZ.  | 6. Powerline is ±335' E.                           | 10. Private Roads are ±435' W, ±622' N, ±640' SW, and ±677' NE.. |
| 2. Proposed Well KERBS 32C-14HZ. | 7. Gate is ±658' NE.                               | 11. Fences are ±643' NE, and ±652' SW.                           |
| 3. Proposed Well KERBS 32N-13HZ. | 8. Residence is ±294' SW.                          | 12. Existing Well KERBS T 13-08 is ±465' SW.                     |
| 4. Operational Disturbance Area. | 9. Buildings are ±283' SW, ±307' SW, and ±326' SE. | 13. Electrical Easment is ±593' N.                               |
| 5. County Road 13 is ±313' E.    |  |  |

<b>Legend</b>		<b>Reference Location</b>
<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; border-radius: 50%; margin-right: 5px;"></span> Proposed Well</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: gray; border: 1px solid black; margin-right: 5px;"></span> Gate</li> <li><span style="display: inline-block; width: 10px; height: 10px; border-bottom: 2px solid black; margin-right: 5px;"></span> Public Road</li> <li><span style="display: inline-block; width: 10px; height: 10px; border-bottom: 2px dashed black; margin-right: 5px;"></span> Electrical Easment</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: orange; border: 2px solid orange; margin-right: 5px;"></span> Existing Facility</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 2px solid red; margin-right: 5px;"></span> Disturbance Area</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 2px solid cyan; margin-right: 5px;"></span> 400' Radius</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: lightgreen; border: 1px solid green; margin-right: 5px;"></span> Building/Residence</li> <li><span style="display: inline-block; width: 10px; height: 10px; border-bottom: 2px solid yellow; margin-right: 5px;"></span> Power Line</li> <li><span style="display: inline-block; width: 10px; height: 10px; border-bottom: 2px dashed yellow; margin-right: 5px;"></span> Fence</li> <li><span style="display: inline-block; width: 10px; height: 10px; border-bottom: 2px solid green; margin-right: 5px;"></span> Underground Pipeline</li> <li><span style="display: inline-block; width: 10px; height: 10px; border-bottom: 2px solid red; margin-right: 5px;"></span> Private Road</li> </ul>		<p><b>** All Measurements are Made from Reference Well KERBS 32C-14HZ**</b></p> <p><b>Lat: 40.228429° Long: -104.942864° (NAD83)</b></p> <p><b>Elevation: 4874 Feet</b></p> <p>Surface Use: Dryland Crop</p>

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**(303) 928-7128**

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 - Aerial courtesy of Anadarko Petroleum Corporation (2010)

Prepared for: **Anadarko**  
 Petroleum Corporation

**KERR-MCGEE OIL & GAS ONSHORE LP**