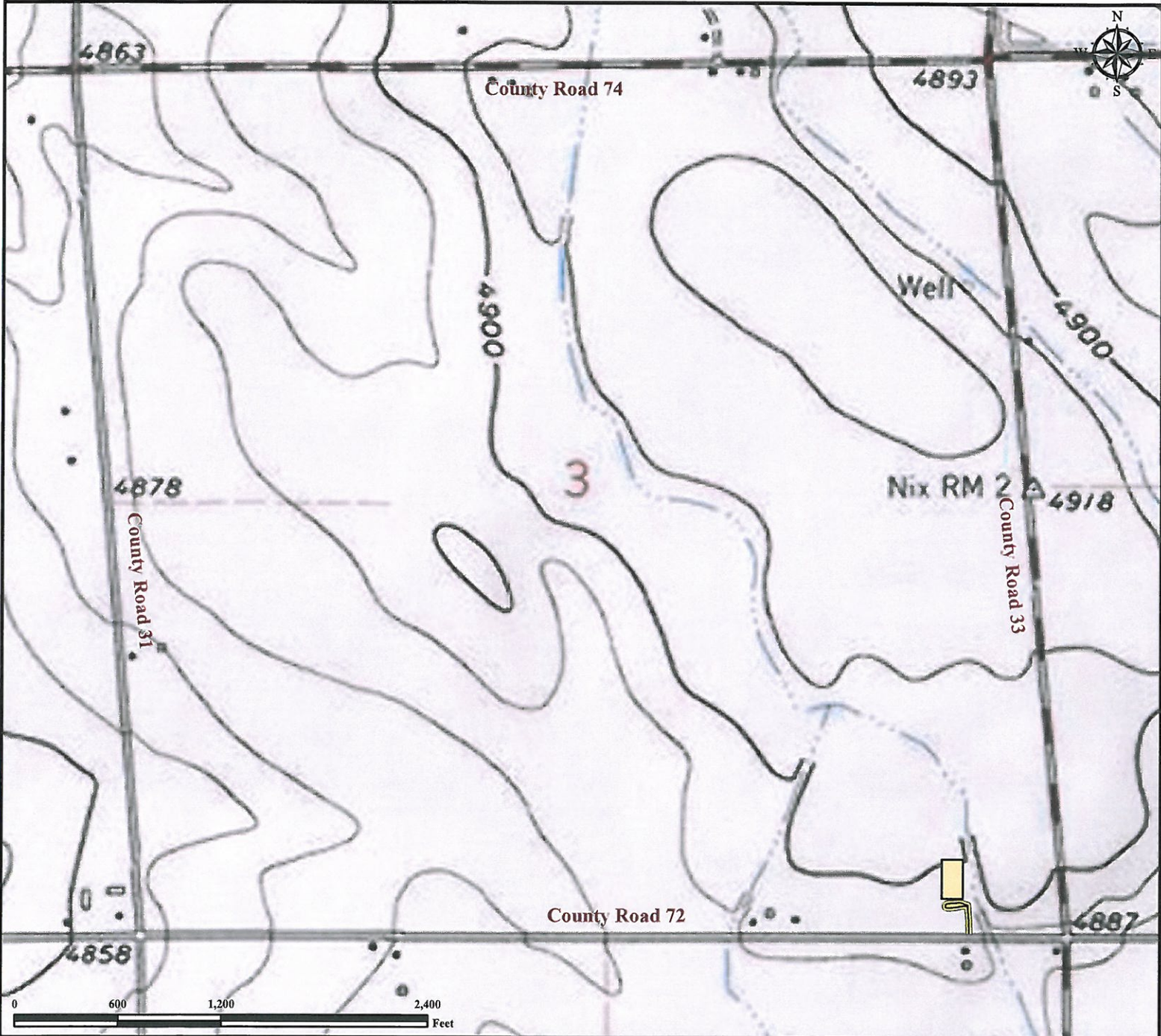


# Access Road Map

## OPDYKE TRUST Facility

### Multi Well Pad

**SE¼ SE¼ SECTION 3, TOWNSHIP 6 NORTH, RANGE 66 WEST OF THE 6TH PRINCIPAL MERIDIAN**



Proposed Access to OPDYKE TRUST Facility: From the Junction of County Road 31 and County Road 72, head east approximately 0.90 miles and turn left onto existing private road. Continue on private road approximately 0.035 miles and turn left to facility location.

*\*\* Size of proposed facility has been exaggerated to be visible at this scale \*\**

<p><b>Legend</b></p> <ul style="list-style-type: none"> <li><span style="display: inline-block; width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></span> Proposed Facility</li> <li><span style="display: inline-block; width: 15px; border-bottom: 2px dashed black; margin-right: 5px;"></span> Proposed Access Route</li> </ul>	<p style="text-align: center;"><b>Reference Location</b></p> <p style="text-align: center;">** All Measurements are Made from Reference Point ★ (NAD 83)**</p> <p>LAT: 40.510742° LONG: -104.756313° (NAD 83)</p> <p>Surface Use: Cropland</p>												
<p style="text-align: center;"><i>Use our resources to find yours!</i></p> <p style="text-align: center;"><a href="http://www.petro-fs.com">www.petro-fs.com</a> (303) 928-7128</p>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Field Date: 8/25/2010</td> <td style="width: 33%;">Data Sources:</td> <td style="width: 33%;"></td> </tr> <tr> <td>Drafting Date: 8/29/2010</td> <td>- Aerial courtesy of NAIP (2009)</td> <td></td> </tr> <tr> <td>Drafter: KLM</td> <td></td> <td></td> </tr> <tr> <td>Checked By: BHF</td> <td></td> <td></td> </tr> </table>	Field Date: 8/25/2010	Data Sources:		Drafting Date: 8/29/2010	- Aerial courtesy of NAIP (2009)		Drafter: KLM			Checked By: BHF		
Field Date: 8/25/2010	Data Sources:												
Drafting Date: 8/29/2010	- Aerial courtesy of NAIP (2009)												
Drafter: KLM													
Checked By: BHF													
	<p>Prepared for: </p>												