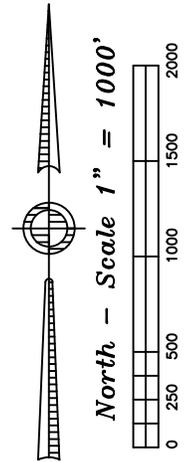
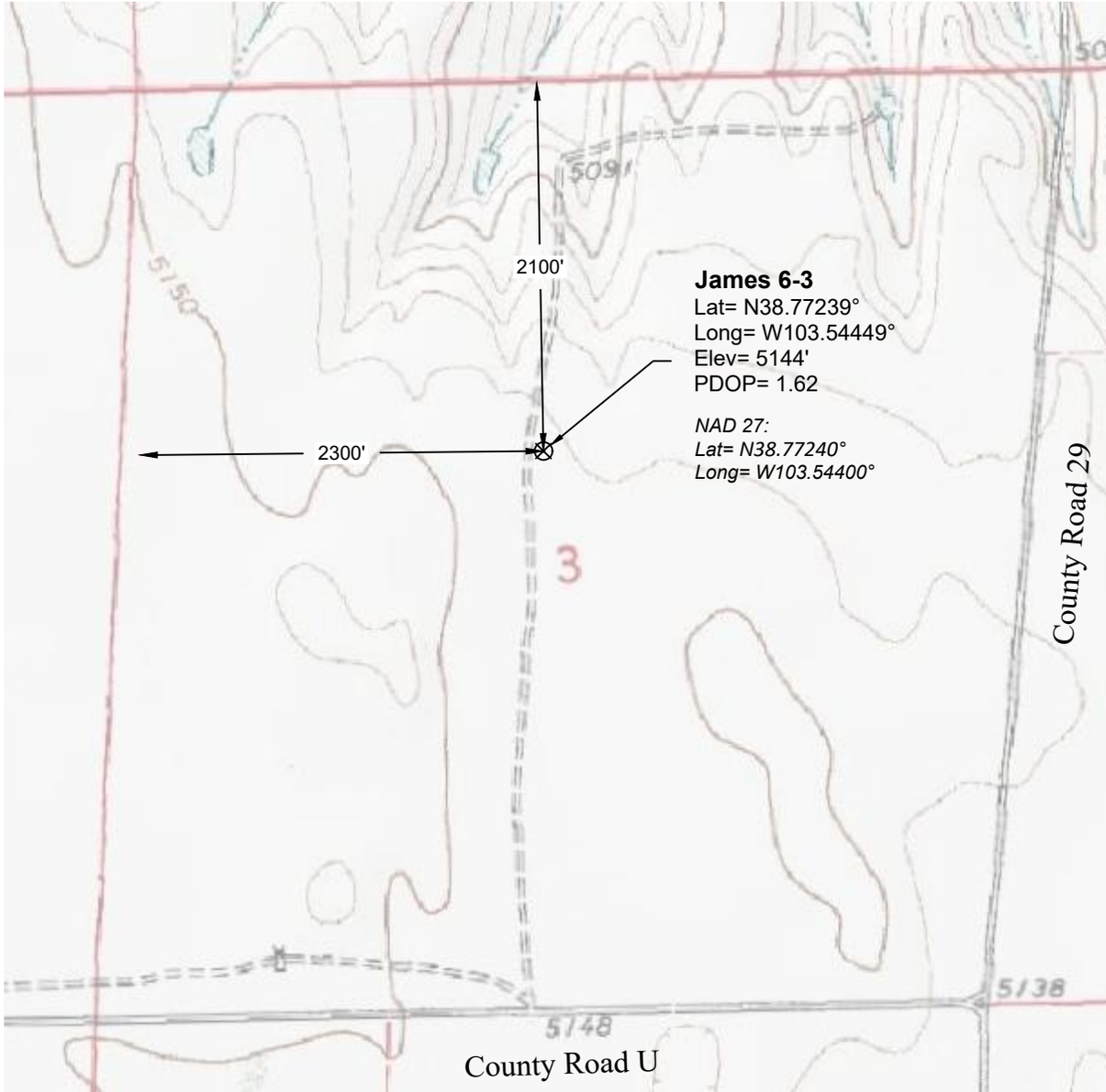


# Topographic Exhibit



**James 6-3**  
 Lat= N38.77239°  
 Long= W103.54449°  
 Elev= 5144'  
 PDOP= 1.62

NAD 27:  
 Lat= N38.77240°  
 Long= W103.54400°

**Notes:**

- In accordance with a request from K3 Oil & Gas Operating Company, PLS Group has determined the location of the James 6-3 well to be 2300' FWL and 2100' FSL as measured perpendicular to the section lines.
- Survey elevations based on NAVD 88 Datum using GPS observed heights and Geoid 12A corrections.
- Distances shown are in SPC grid feet. Ground scale factor= 1.000289187932.
- There are no improvements within 200' of the proposed well site.
- Apparent Land Use is range land.
- Vegetation is native grass.
- Topographic map contours and spot elevations based on NGVD 1929 Datum.
- Topographic map dated 1978.

P:\Project\2017\17087\dwg\17087.dwg July 27, 2017 - 5:11pm

Well Name: <b>James 6-3</b>	Field Date <b>7.20.2017</b>	Prepared for: <b>Project#: 17087.001</b> <b>K3 Oil &amp; Gas Operating Company</b>
Section 3-T15S-R55W-6th PM, SE-NW	Party Chief <b>DCB</b>	PLS Group 6843 North Franklin Avenue Loveland, Colorado 80538 970.669.2100 office - 970.669.3652 fax
Lincoln County, Colorado	Proj. Manager <b>ZNB</b>	
	Drawing Date <b>7.25.2017</b>	