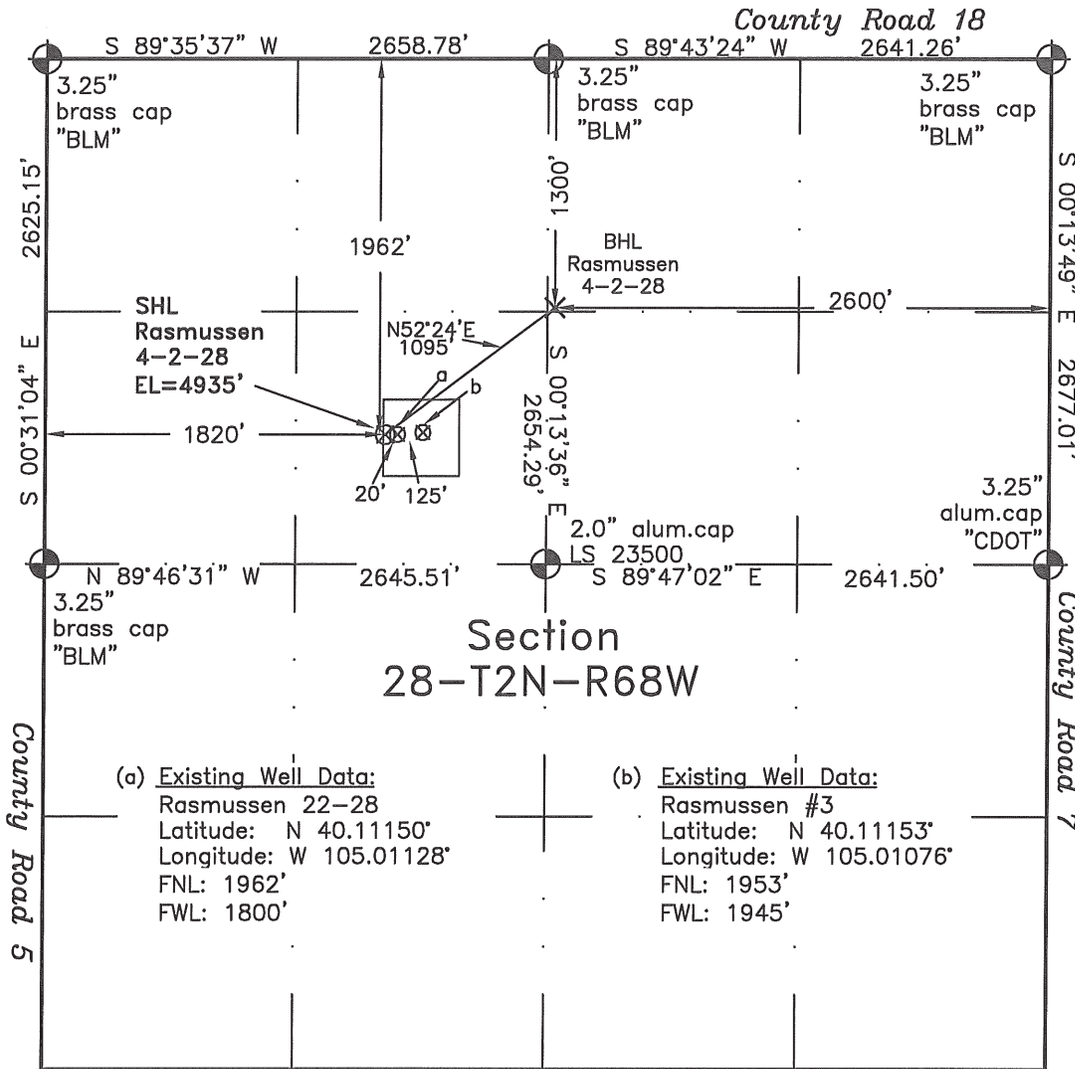


WELL LOCATION CERTIFICATE

THIS MAP DOES NOT REPRESENT A BOUNDARY SURVEY



(a) Existing Well Data:
 Rasmussen 22-28
 Latitude: N 40.11150°
 Longitude: W 105.01128°
 FNL: 1962'
 FWL: 1800'

(b) Existing Well Data:
 Rasmussen #3
 Latitude: N 40.11153°
 Longitude: W 105.01076°
 FNL: 1953'
 FWL: 1945'

In accordance with a request from Doug Pearlman of EnCana Oil & Gas (USA) Inc., Frederick Land Surveying, Inc. has determined the location of the **Rasmussen 4-2-28** well site to be SHL: 1962' FNL and 1820' FWL, (BHL 1300' FNL and 2600' FEL), as measured at ninety (90) degrees from the section lines of Section 28, Township 2 North, Range 68 West of the 6th Principal Meridian, Weld County Colorado.

Proposed Surface Hole Data:

Latitude: N 40.11150° (BHL 40.11332°)
 Longitude: W 105.01120° (BHL 105.00809°)
 Nearest: Building 751' northeast Above Ground Utility 639' north
 Public Road 1816' west Railroad 17,000' south
 Property Line 496' west
 PDOP: 3.7

I hereby certify that this Well Location Certificate was prepared by me or under my direct supervision on 6/21/10 for and on behalf of EnCana Oil & Gas (USA) Inc. that it is a Land Survey plat and that it is not to be relied upon for establishment of fences, buildings, or other future improvement lines.

Alex Ronald Perkins LS#34176
 Job #: 06116.020 6-7-2010

- Notes:
- 1) Bearings and distances based on NAD 83 Colorado North State Plane Coordinates using RTK GPS observations taken 6/2/10 by operator Craig Burke.
 - 2) Conversion factor to ground (1.000274028).
 - 3) Elevations based on NAVD 88 GPS heights and Geoid 2003 corrections.
 - 4) See improvement map for visible improvements within 400 feet of pad site.
 - 5) The location falls on agricultural land.

NOTICE: According to Colorado law you must commence any legal action based upon any defect in this W.L.C. within three years after you first discover such defect. In no event may any action based upon any defect in this W.L.C. be commenced more than ten years from this said date of the certification shown hereon.