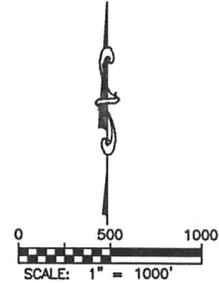
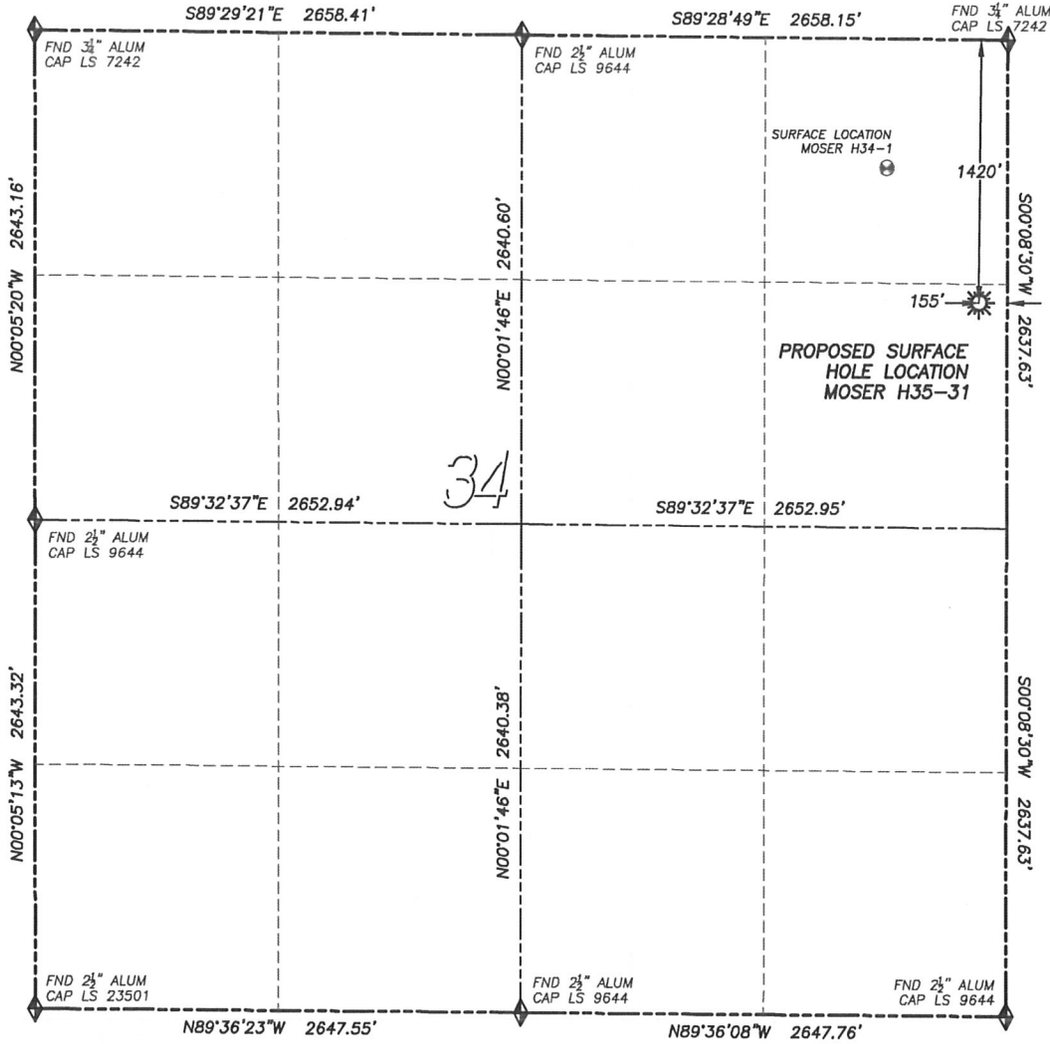


**WELL LOCATION CERTIFICATE
MOSER H35-31**

SECTION 34, TOWNSHIP 3 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN



- LEGEND**
- FOUND MONUMENT AS DESCRIBED
 - PROPOSED WELL
 - EXISTING WELL
 - BOTTOM HOLE
 - ABANDONED WELL

NAD 83 LATITUDE AND LONGITUDE

MOSER H35-31 SURFACE HOLE:
 LATITUDE: N40.18515°
 LONGITUDE: W104.64072°
 ELEVATION: 4829'
 FOOTAGE: 1420' FNL, 155' FEL
 PDOP: 1.4
 QTR/QTR: SE4/NE4
 PROP LINE: 155'± EAST

NEAREST EXISTING WELL:
 MOSER H34-1 SURFACE HOLE
 LATITUDE: N40.18715°
 LONGITUDE: W104.64253°
 ELEVATION: 4825'
 885' NORTHWEST

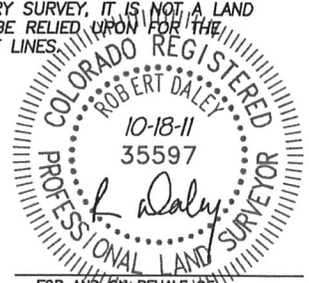
IN ACCORDANCE WITH A REQUEST FROM MATT CAMPBELL OF NOBLE ENERGY INC., DALEY LAND SURVEYING, INC. HAS DETERMINED THE SURFACE LOCATION OF THE MOSER H35-31 WELL TO BE 1420' FNL, 155' FEL, AS MEASURED AT NINETY (90) DEGREES FROM THE SECTION LINES OF SECTION 34, TOWNSHIP 3 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN, WELD COUNTY, COLORADO.

I HEREBY CERTIFY THAT THIS WELL LOCATION CERTIFICATE WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION, THAT THE WORK WAS COMPLETED ON 10/14/2011 FOR AND ON BEHALF OF NOBLE ENERGY, INC., AND THAT THIS MAP DOES NOT REPRESENT A BOUNDARY SURVEY, IT IS NOT A LAND SURVEY PLAT OR AN IMPROVEMENT SURVEY PLAT AND IT IS NOT TO BE RELIED UPON FOR THE ESTABLISHMENT OF FENCE, BUILDING OR OTHER FUTURE IMPROVEMENT LINES.

NOTES:

- 1) BEARINGS FOR THIS MAP ARE ASSUMED AND BASED UPON GPS OBSERVATIONS MADE BETWEEN MONUMENTS LOCATED AT THE NORTHEAST CORNER AND NORTH QUARTER CORNER OF SECTION 34, T.3N., R.65W.
- 2) HORIZONTAL DATUM IS NAD83.
- 3) VERTICAL DATUM IS NAVD88 AND ORIGINATES FROM THE LOCAL C.O.R.S. NETWORK, UTILIZING THE GEOID09 MODEL.
- 4) SEE LOCATION DRAWING FOR VISIBLE IMPROVEMENTS WITHIN 400' OF PROPOSED DISTURBED AREA.
- 5) SURFACE USE: AGRICULTURE.

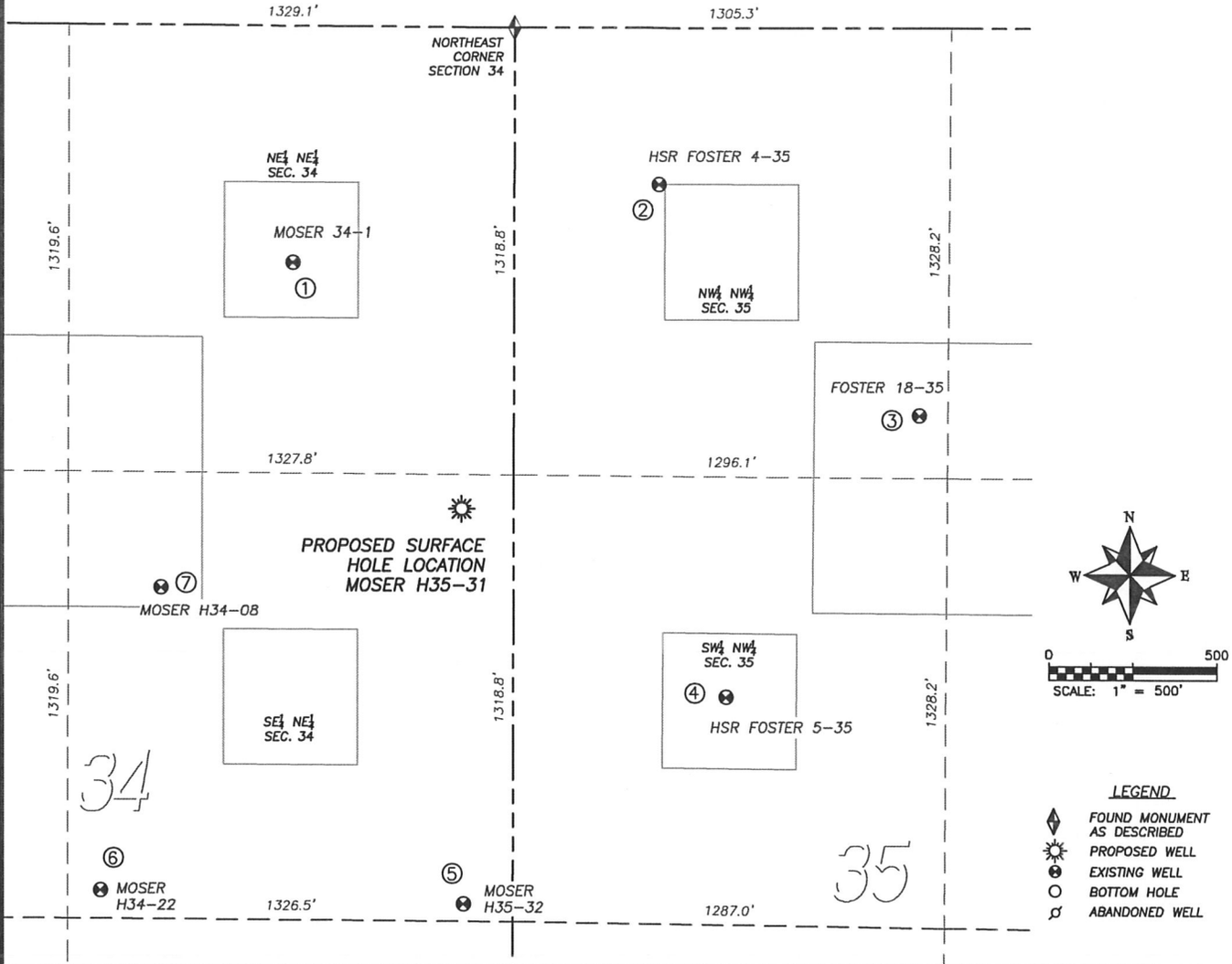
NOTICE: According to Colorado law you MUST commence any legal action based upon any defect in this W.L.C. within three years after you first discover such defect. In no event may any action based upon any such defect in this W.L.C. be commenced more than ten years from the date of the certification shown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



FOR AND ON BEHALF OF
 DALEY LAND SURVEYING, INC.,
 Robert Daley, PLS 35597

SITE SKETCH MOSER H35-31

SECTION 34, TOWNSHIP 3 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN



<p>① MOSER H34-1 NE/NE SEC. 34 698' FNL, 660' FEL 885' NW OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18715° LONG. W104.64253° EL: 4825' PDOP 1.3</p>	<p>② HSR FOSTER 4-35 NW/NW SEC. 35 461' FNL, 432' FWL 1124' NE OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18778° LONG. W104.63862° EL: 4827' PDOP 1.3</p>	<p>③ FOSTER 18-35 NW/NW SEC. 35 1143' FNL, 1212' FWL 1395' NE OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18591° LONG. W104.63583° EL: 4836' PDOP 1.3</p>	<p>④ HSR FOSTER 5-35 SW/NW SEC. 35 1975' FNL, 636' FWL 966' SE OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18362° LONG. W104.63790° EL: 4835' PDOP 1.3</p>
<p>⑤ MOSER H35-32 SE/NE SEC. 34 2587' FNL, 148' FEL 1167' S OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18195° LONG. W104.64071° EL: 4832' PDOP 1.4</p>	<p>⑥ MOSER H34-22 SE/NE SEC. 34 2555' FNL, 1229' FEL 1558' SW OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18206° LONG. W104.64458° EL: 4832' PDOP 1.4</p>	<p>⑦ MOSER H34-08 SE/NE SEC. 34 1660' FNL, 1051' FEL 925' SW OF PROPOSED SURFACE HOLE LOCATION LAT. N40.18452° LONG. W104.64393° EL: 4828' PDOP 1.5</p>	<p>NOTES: 1. THIS DOES NOT REPRESENT A BOUNDARY SURVEY 2. HORIZONTAL DATUM IS NAD83 3. VERTICAL DATUM IS NAVD88 AND ORIGINATES FROM THE LOCAL C.O.R.S. NETWORK, UTILIZING THE GEODOS9 MODEL</p>