

AUFRECHT N2-10

WELL I



LOCATION

W4SE1/4 SEC. 2, T.5N., R.67W.

See Visible Improvements Exhibit  
for all visible improvements  
within 200' of wellhead.

Ground elevation shown is  
approximate and is based on  
an observed GPS elevation  
(NAVD 1988 DATUM).

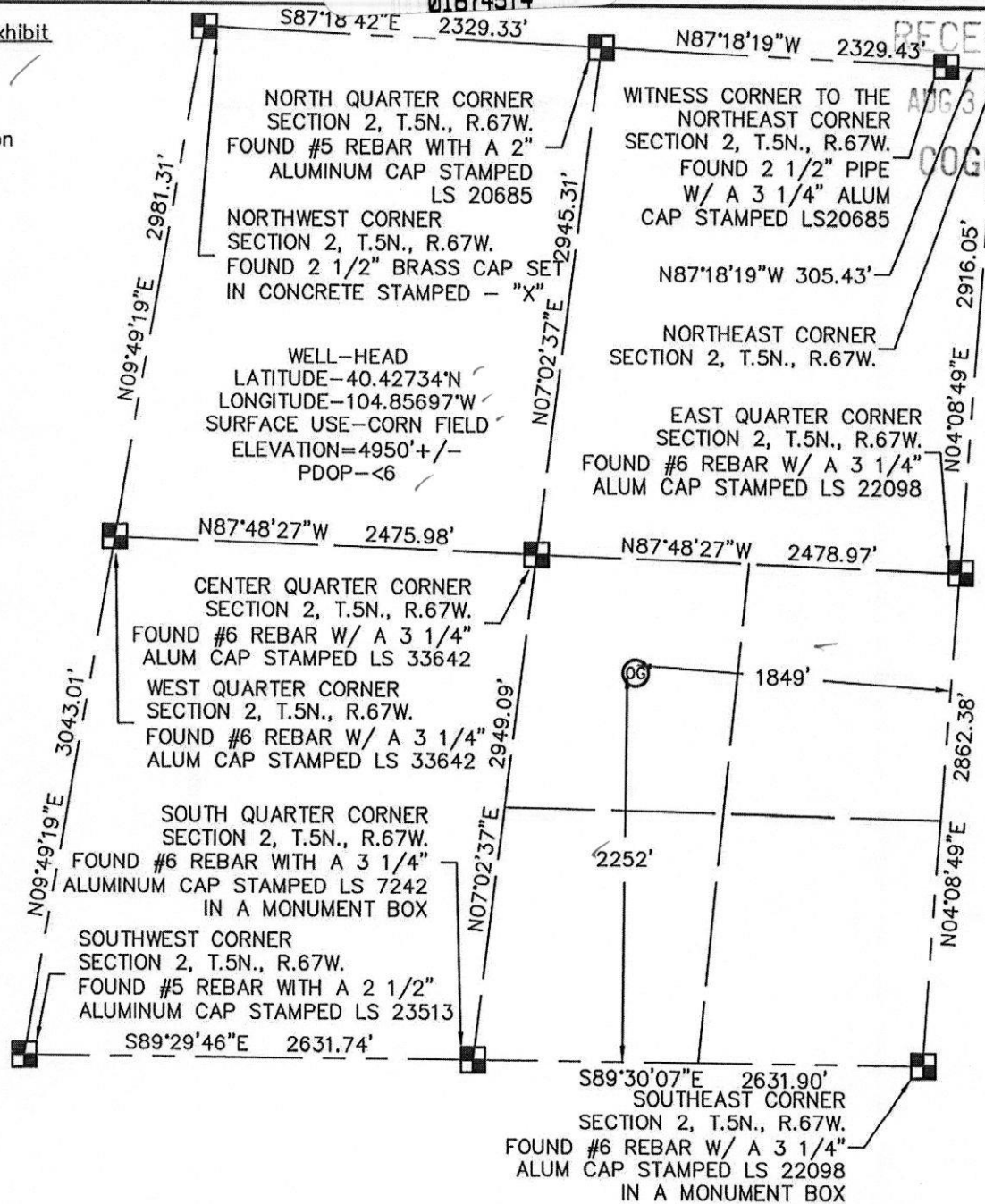
FOUND ALIQUOT MONUMENT  
AS DESCRIBED  
SET ALIQUOT MONUMENT  
AS DESCRIBED

All distances to section lines are  
at right angles to said section lines.

Distance to nearest  
property line: 660'

**LEGEND**  
SECTION LINE  
QUARTER SECTION LINE  
SIXTEENTH SECTION LINE

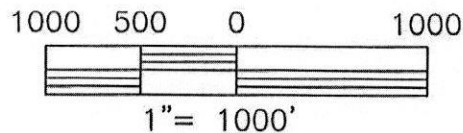
Bearings shown are Grid Bearings of the  
Colorado State Plane Coordinate System,  
North Zone, North American Datum 1983/92.



King Surveyors Inc. of Windsor, Colorado has in accordance with a request from Gary Steele for Noble Energy Production Inc. determined the surface location of Aufrecht N2-10 to be 2252' from the South line and 1849' from the East line of Section 2, Township 5 North, Range 67 West of the Sixth Principal Meridian, County of Weld, State of Colorado.

I, hereby, certify that this plat is an accurate representation of a correct survey showing the location of Aufrecht N2-10.

Steven A. Lund-On behalf of King Surveyors, Inc.  
Licensed Land Surveyor No. 34995  
State of Colorado



**KING SURVEYORS, INC.**

650 Garden Drive | Windsor, Colorado 80550  
phone: (970) 686-5011 | fax: (970) 686-5821

www.kingsurveyors.com

PROJECT NO: 2005541

DATE: 8-21-07

CLIENT: NOBLE ENERGY

DWG: 2005541WELL.dwg

FIELD OPERATOR: BEN ADSIT

DATE OF WORK: 7-26-07

AUFRECHT N2-10

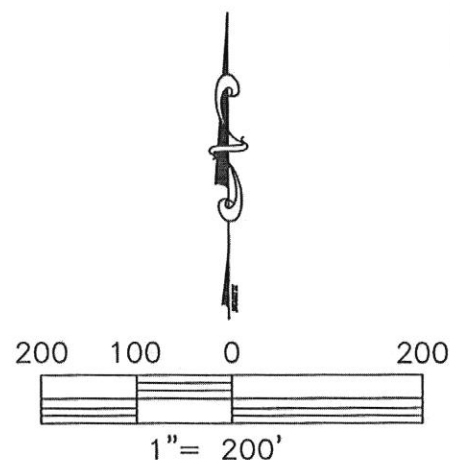
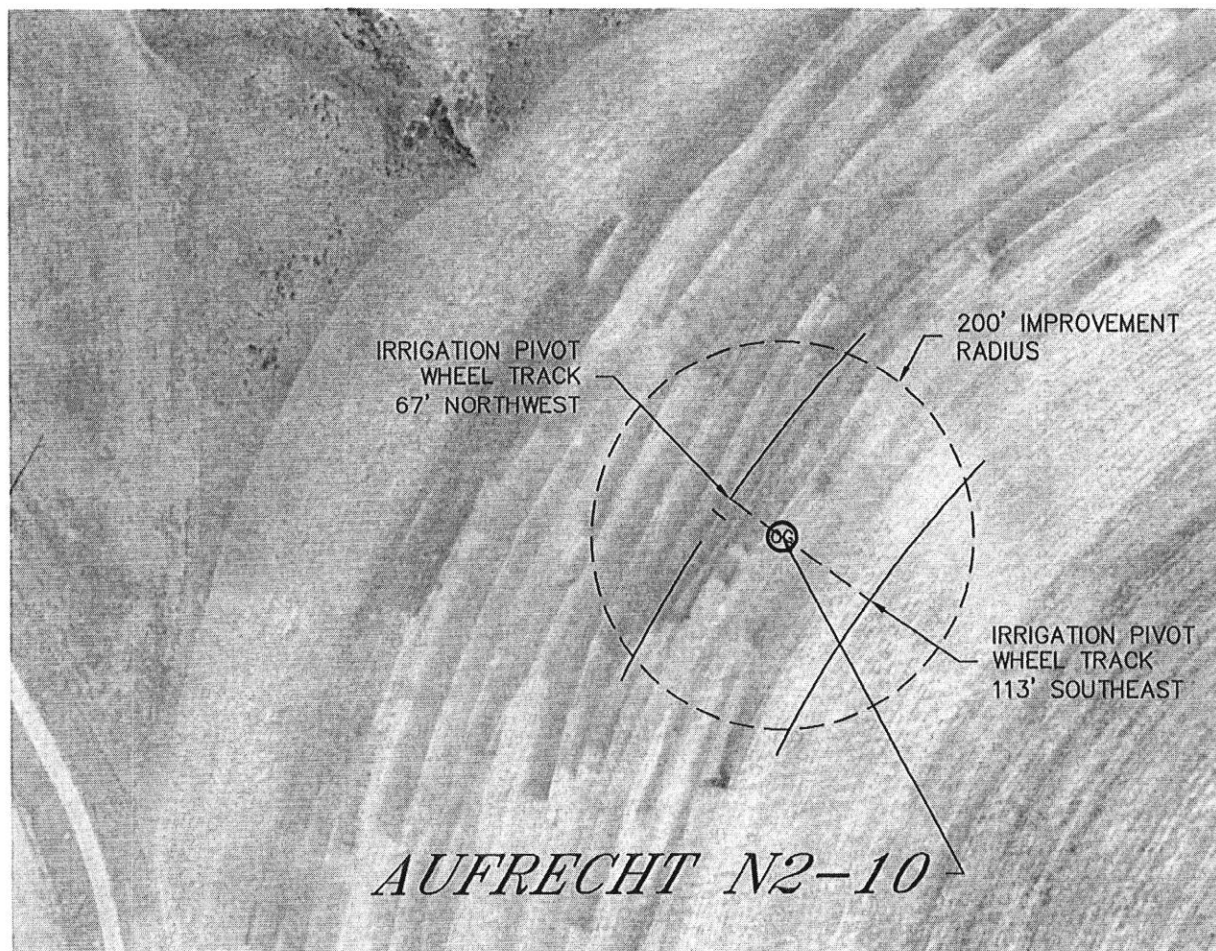
# IMPROVEMENTS

LOCATION  
NW $\frac{1}{4}$ SE $\frac{1}{4}$  SEC. 2, T.5N., R.67W.

RECEIVED

AUG 31 07

COGCC



**KING SURVEYORS, INC.**

650 Garden Drive | Windsor, Colorado 80550

phone: (970) 686-5011 | fax: (970) 686-5821

[www.kingsurveyors.com](http://www.kingsurveyors.com)

**PROJECT NO:** 2005541

**DATE:** 8-21-07

**CLIENT:** NOBLE ENERGY

**DWG:** 2005541WELL.dwg

**FIELD OPERATOR:** BEN ADSIT

**DATE OF WORK:** 7-26-07