



Location Drawing

Washburn Land Surveying
www.WashburnSurveying.com
970-232-9645

Existing Well Data:

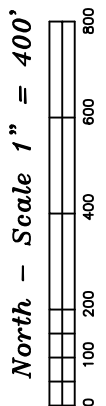
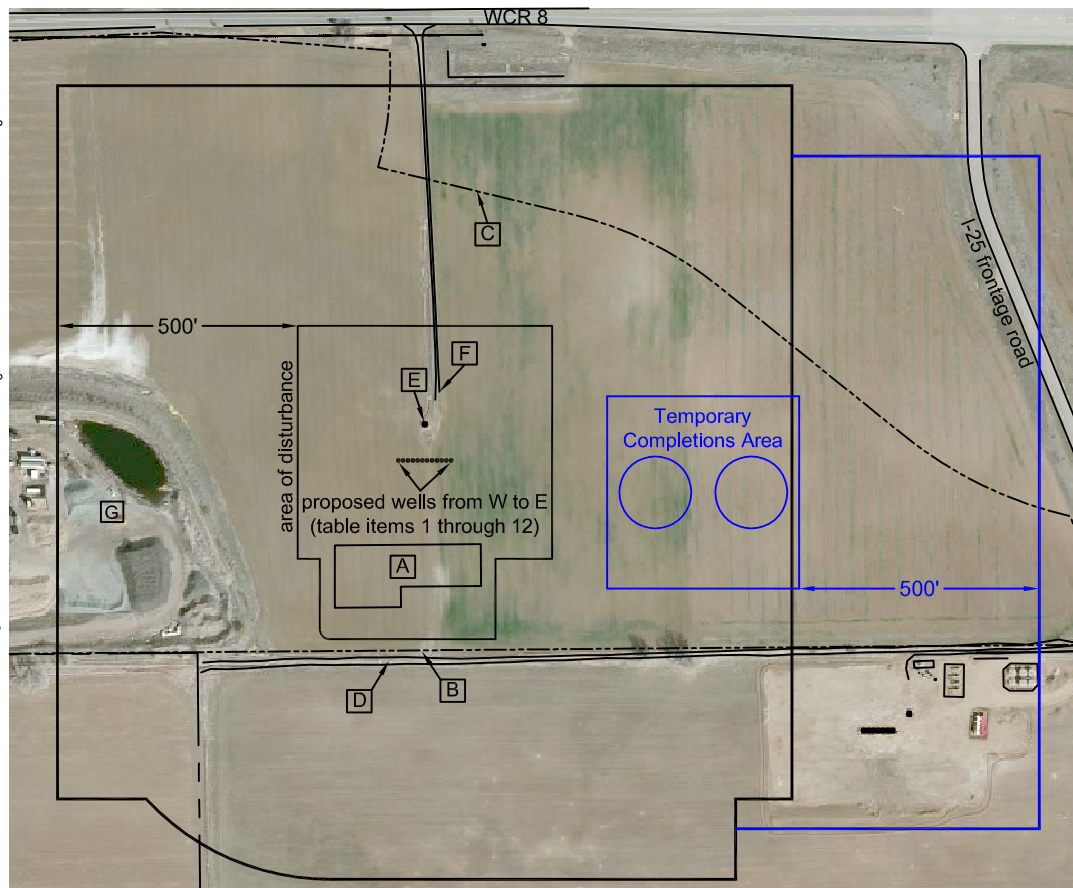
Cosslett 31-22
Latitude: N 40.041596°
Longitude: W 104.987885°
FNL: 850'
FEL: 2195'
ELEV: 5172'
PDOP: 1.7

Proposed Well Data:

Cosslett 1F-22H-B168
Latitude: N 40.041596°
Longitude: W 104.987921°
FNL: 850'
FEL: 2205'
ELEV: 5172'
PDOP: 1.6

Proposed Facility Data:

Center of facility pad
Latitude: N 40.040760°
Longitude: W 104.988019°
FNL: 1155'
FEL: 2232'
ELEV: 5181'
PDOP: 1.9



Nearest Cultural Feature							
From Nearest	Building Unit	Building	Property Line	Public Road	Above Ground Utility	High Occupancy Building	Railroad
Proposed Well	2022' southeast	1283' southwest	397' south	908' north	885' north	+ 5280'	+ 5280'
Proposed Edge of Facility	1762' southeast	1144' northwest	92' south	1083' north	1134' northwest	+ 5280'	+ 5280'

**Distances listed below
are measured from the proposed
Cosslett 1F-22H-B168 well**

- 1 proposed Cosslett 1A-22H-B168; 50' west
- 2 proposed Cosslett 1B-22H-B168; 40' west
- 3 proposed Cosslett 1C-22H-B168; 30' west
- 4 proposed Cosslett 1D-22H-B168; 20' west
- 5 proposed Cosslett 1E-22H-B168; 10' west
- 6 proposed Cosslett 1F-22H-B168
- 7 proposed Cosslett 1G-22H-B168; 10' east
- 8 proposed Cosslett 1H-22H-B168; 20' east
- 9 proposed Cosslett 1I-22H-B168; 30' east
- 10 proposed Cosslett 1J-22H-B168; 40' east
- 11 proposed Cosslett 1K-22H-B168; 50' east
- 12 proposed Cosslett 1L-22H-B168; 60' east
- A proposed facilities 175' south
- B property line 397' south
- C property line 571' northeast
- D ditch 410' south
- E existing well Cosslett 31-22; 75' northeast
- F access 147' northeast
- G gravel pit 515' southwest

Legend:

- power pole
- fence line
- ohw - overhead power line

Cosslett 22H-B168
Location Drawing

Improvements extending
500' from disturbance

Township 1 North, Range 68 West,
Section 22: NW $\frac{1}{4}$ NE $\frac{1}{4}$
Weld County, Colorado

April 07, 2015

Field observations taken
on 3/24/15 by operator
Jason Dahlman