

**Nearest:**

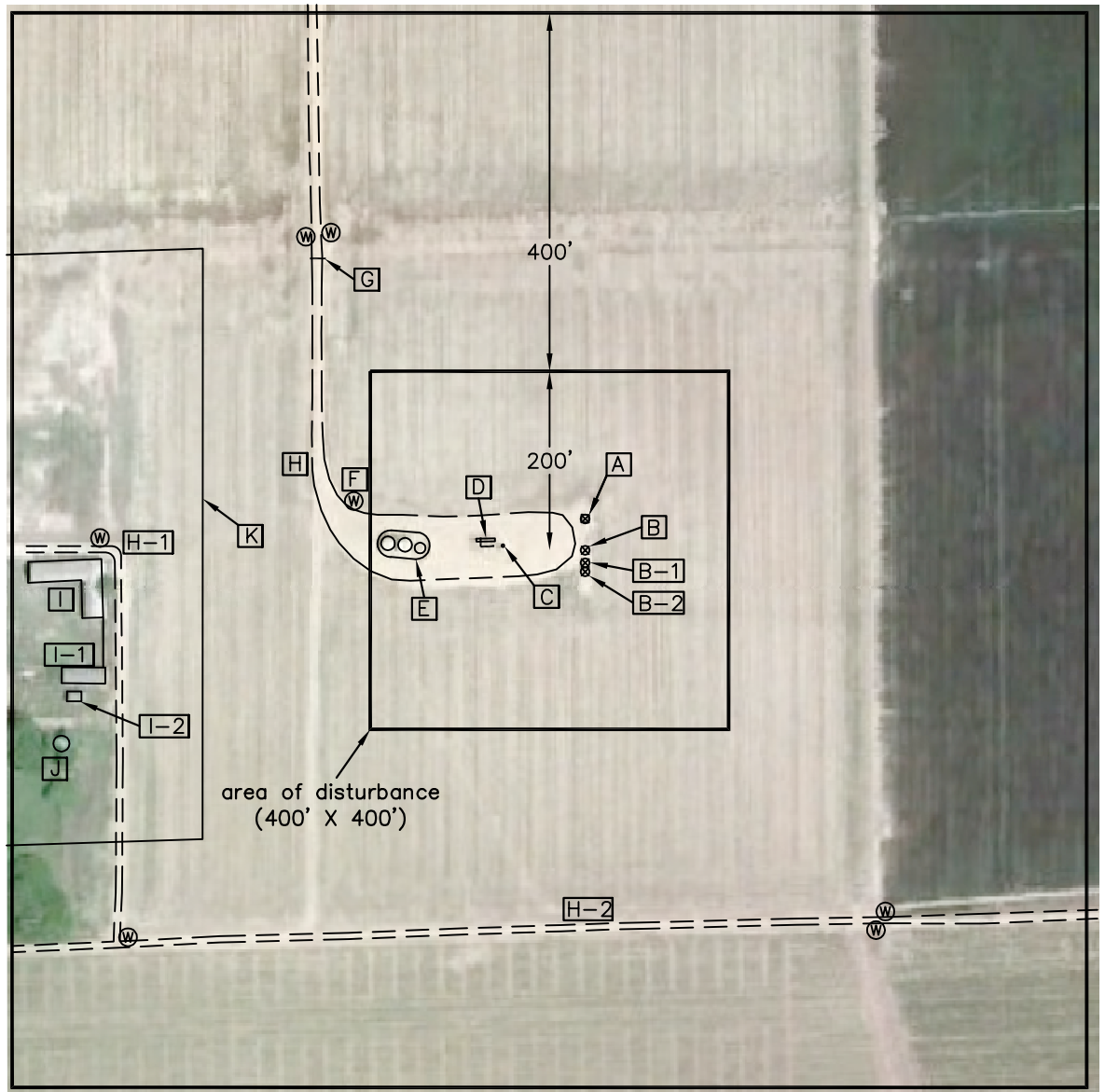
Building 542' southwest  
Public Road 978' west  
Property Line 427' west  
Above Ground Utility 967' west  
Railroad 10,700' northwest

# Location Drawing

**Existing Well Data:**

Williams E Unit #1  
Latitude: N 40.13482°  
Longitude: W 105.05184°  
FSL: 1341'  
FWL: 987'  
ELEV: 4980'  
PDOP: 1.9

Field observations  
taken on 3/11/11 by  
operator Craig Burke.



**Distances listed below  
are measured from the  
existing Williams E Unit #1**

- [A] existing Williams E Unit #1
- [B] proposed Williams 3A-18H 35' south
- [B-1] proposed Williams 2-8-18 49' south
- [B-2] proposed Williams 4-8-18 59' south
- [C] vaporizer 95' southwest
- [D] fenced in separator/above ground gas line 103' southwest
- [E] fenced in tanks 176' southwest
- [F] irrigation valve 259' northwest
- [G] culvert pipe 410' northwest
- [H] dirt drive 300' northwest
- [H-1] dirt drive 524' southwest
- [H-2] dirt drive 452' south
- [I] building 542' southwest
- [I-1] building 561' southwest
- [I-2] building 595' southwest
- [J] silo 628' southwest
- [K] approximate property line 427' west

**Legend:**

⊗ -irrigation valve

## Williams SWSW Pad Location Drawing

**Improvements extending  
400' from disturbance**

Township 2 North, Range 68 West,  
Section 18: SW $\frac{1}{4}$  SW $\frac{1}{4}$   
Weld County, Colorado



Scale: 1"=200'

March 15, 2011

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