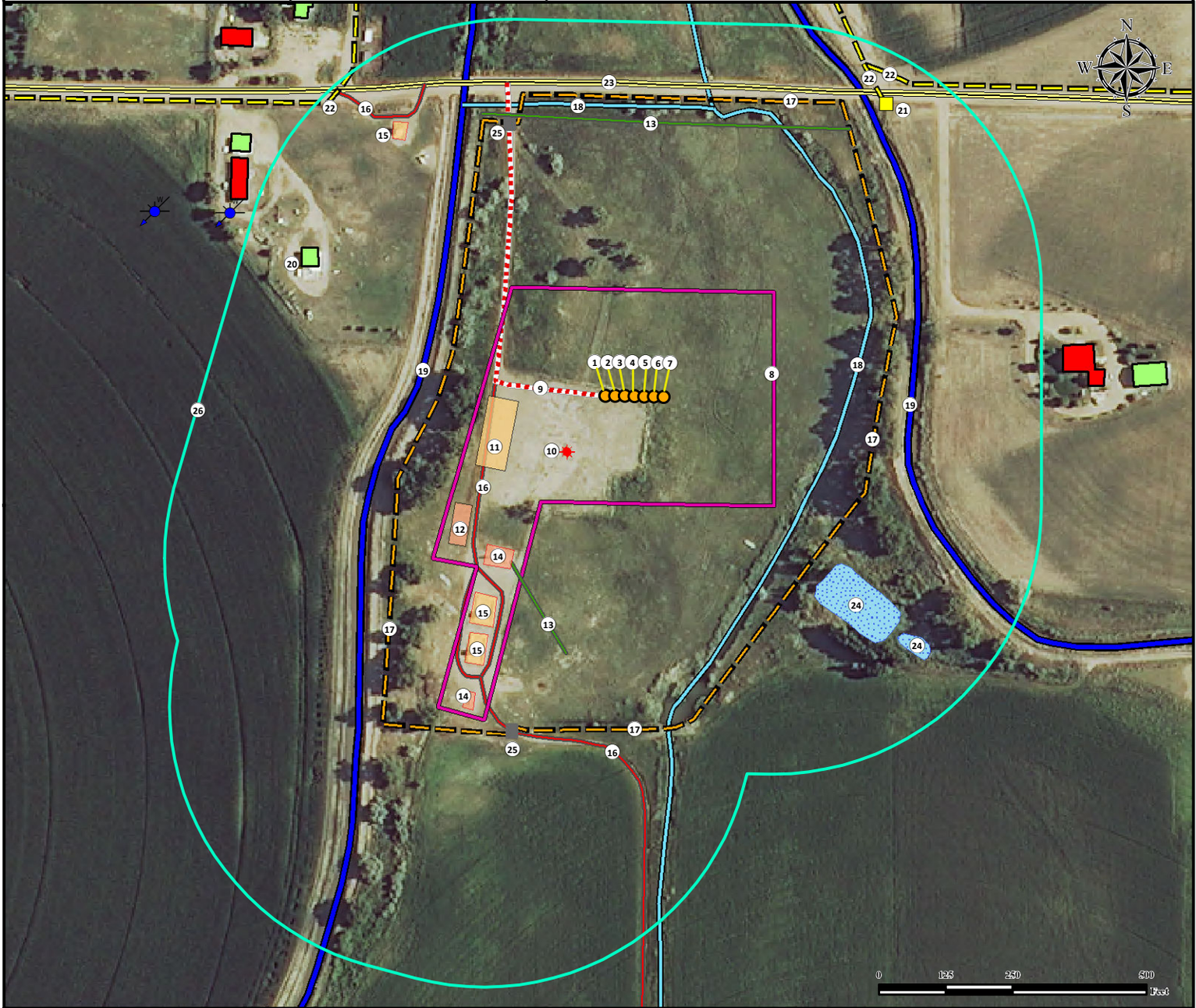


# Location Drawing H O L T O N 3 1 - 1 2 P A D

## M U L T I W E L L P A D

**NW¼ NE¼ SECTION 12, TOWNSHIP 6 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN**



- |  |  |  |
|--|--|--|
| <p>1. Proposed Well HOLTON F-12HN.<br/>2. Proposed Well HOLTON G-12HN.<br/>3. Proposed Well HOLTON H-12HN.<br/>4. Proposed Well HOLTON I-12HN.<br/>5. Proposed Well HOLTON J-12HC.<br/>6. Proposed Well HOLTON K-12HN.<br/>7. Proposed Well HOLTON L-12HN.<br/>8. Operational Disturbance Area.<br/>9. Proposed Access Road.</p> | <p>10. Existing Well HOLTON 31-12 is ±164' SW.<br/>11. Proposed Tank Battery is ±218' SW.<br/>12. Proposed Separator Pad is ±365' SW<br/>13. Pipelines are ±398' SW, and ±513' N.<br/>14. Existing Separator Pads are ±365' SW, and ±628' SW.<br/>15. Existing Tank Batteries are ±454' SW, ±522' SW, and ±643' NW.<br/>16. Private Roads are ±262' W, ±598' SW, and ±674' NW.<br/>17. Fences are ±350' W, ±451' E, ±560' N and ±618' S.<br/>18. Ditches are ±370' E, and ±543' N.</p> | <p>19. Canals are ±397' W, and ±523' E.<br/>20. Building is ±638' NW.<br/>21. Utility Box is ±721' NE.<br/>22. Powerlines are ±718' NE, ±755' NE, and ±794' NW.<br/>23. Public Road is ±585' N.<br/>24. Ponds are ±487' SE, and ±663' SE.<br/>25. Gates are ±563' NW, and ±665' SW.<br/>26. 500' Radius.</p> |
|--|--|--|

### Legend

- |   |  |   |
|---|--|---|
| <ul style="list-style-type: none"> <li> Proposed Well</li> <li> Existing Well</li> <li> Water Well</li> <li> Utility Box</li> <li> Gate</li> <li> Disturbance Area</li> </ul> | <ul style="list-style-type: none"> <li> Pond</li> <li> 500' Radius</li> <li> Building</li> <li> Building Unit</li> <li> Proposed Separator Pad</li> <li> Proposed Tank Battery</li> <li> Existing Tank Battery</li> <li> Existing Separator Pad</li> </ul> | <ul style="list-style-type: none"> <li> Pipeline</li> <li> Private Road</li> <li> Ditch</li> <li> Public Road</li> <li> Powerline</li> <li> Canal</li> <li> Proposed Access Road</li> <li> Fence</li> </ul> |
|---|--|---|

### Measured from Nearest Well or Facility Edge

Building -	±399' NW
Building Unit -	±581' NE

### Measured from Reference Location

Public Road - (CR 72)	±585' N
Prop. Line (Peterson, Leslie E & Joan M)	±168' W
Utility (Power Line) -	±718' NE
Surface Water (Ditch) -	±370' E
Railroad -	>5280' S
Water Well - ±830' NW	SWL = 60'
Permit: 261559,	Receipt: 0534114

### Reference Location

\*\* HOLTON I-12HN \*\*  
**Lat: 40.506225° Long: -104.608292° (NAD83)**  
**Elevation: 4718 Feet**

### Disturbance Acreage:

6.06 Acres Drilling Operations  
 3.03 Acres Interim Reclaim

Current Surface Use: Rangeland  
 Future Surface Use: Rangeland

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Field Date: 1/29/2014  
 Drafting Date: 4/29/2014  
 Drafted by: CSG  
 Checked by: MLP  
 Revision: 2

**Data Sources:**  
 - Aerial courtesy of NAIP (2013)

Prepared for: **BAYSWATER**  
 EXPLORATION AND PRODUCTION, LLC