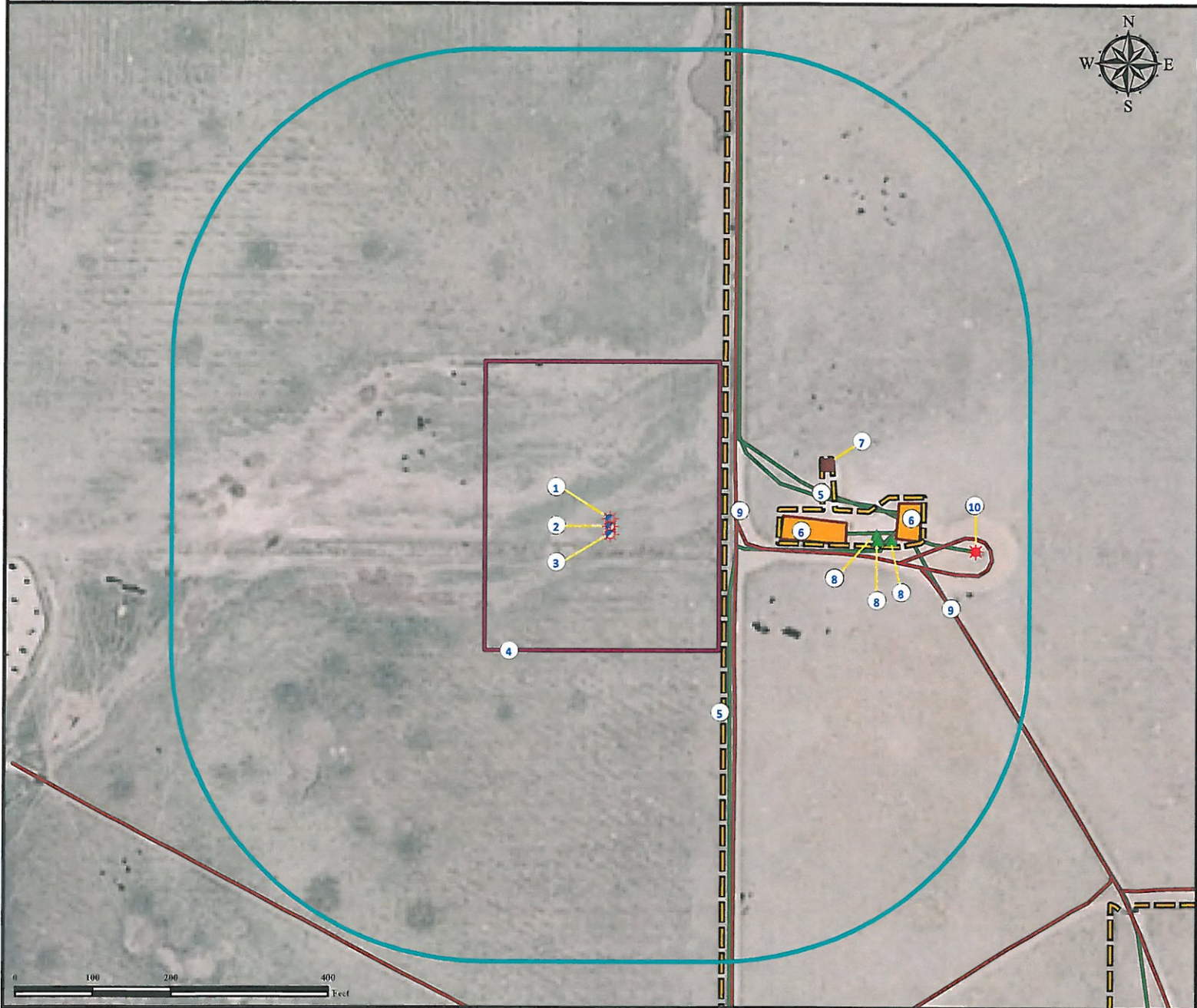


# Location Drawing

## WALTERS 21-18

### Multi Well Pad

**SW¼ NE¼ SECTION 18, TOWNSHIP 2 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN**



- |                                  |   |   |
|----------------------------------|---|---|
| 1. Proposed well WALTERS 28-18.  | 5. Fences are ±143' E and ±220' E.                            | 9. Private roads are ±160' E and ±404' E. |
| 2. Proposed well WALTERS 21-18.  | 6. Facilities are ±220' E and ±377' E.                        | 10. Existing well MUSE #1 ±470' E.        |
| 3. Proposed well WALTERS 25-18.  | 7. Emissions control device is ±290' NE.                      |   |
| 4. Operational Disturbance Area. | 8. Electronic Flowmeters are ±341' E,<br>±342' E and ±361' E. |   |

Legend		
	Proposed Well	
	Existing Well	
	EFM	
	ECD	

**Reference Location**  
 \*\* All Measurements are Made from Reference Well WALTERS 21-18 \*\*  
 Lat: 40.142043° Long: -104.702609° (NAD83)  
 Elevation: 4963 Feet

Surface Use: Dryland Crop

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Field Date: 12/14/2010  
 Drafting Date: 12/17/2010  
 Drafter: DMM  
 Checked By: BHF

Data Sources:  
 - Aerial courtesy of NAIP (2009)

Prepared for: 
  
**KERR-MCGEE OIL & GAS ONSHORE LP**