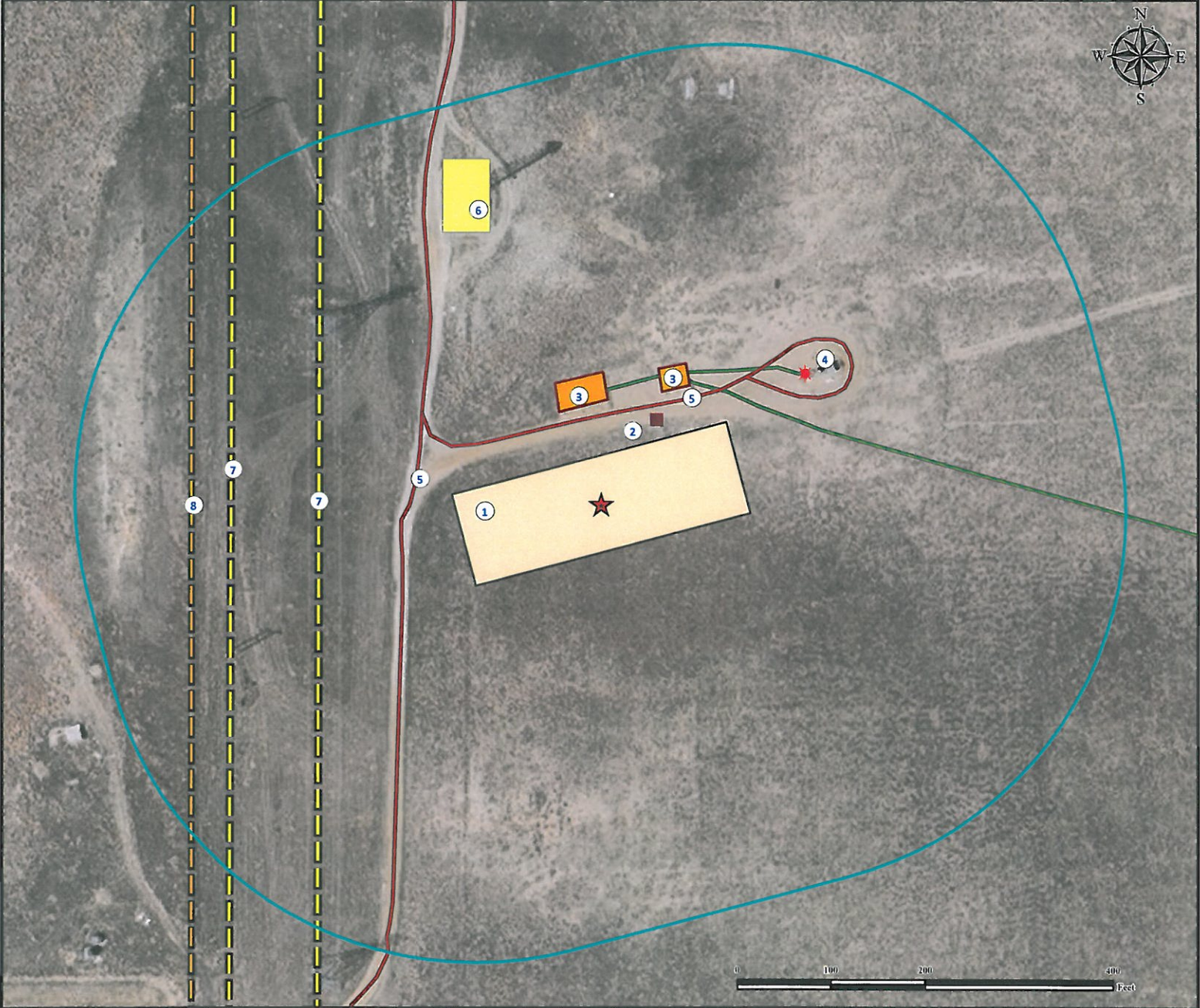


Location Drawing

CLARK 35C-11HZ TANK BATTERY

SW¼ NW¼ SECTION 11, TOWNSHIP 1 NORTH, RANGE 66 WEST OF THE 6TH PRINCIPAL MERIDIAN



- | | | |
|--|--|--|
| 1. Proposed CLARK 35C-11HZ TANK BATTERY. | 4. Existing well 1 UPRR 50 PAN AM J is ±255' NE. | 7. Transmission lines are ±300' W and ±392' W. |
| 2. Emissions control device is ±107' NE. | 5. Private roads are ±91' N and ±202' W. | 8. Fence is ±434' W. |
| 3. Facilities are ±105' NE and ±135' NE. | 6. Utility substation is ±311' NW. | |

Legend

- | | | |
|-------------------|--------------------|----------------------|
| Proposed Facility | Utility Substation | Facilities Enclosure |
| Existing Well | 400' Radius | Private Road |
| ECD | Fence | Underground Pipeline |
| | | Power line |

Reference Location

** All Measurements are Made from Reference Point ★ **
 Lat: 40.067243° Long:-104.752213° (NAD83)
 Elevation: 5176 Feet
 FNL: 2161' FWL: 430'

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Field Date: 06/29/2011
 Drafting Date: 11/08/2011
 Drafter: DMM
 Checked By: BHF

Surface Use: Rangeland
 Data Sources:
 - Aerial courtesy of NAIP (2009)

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