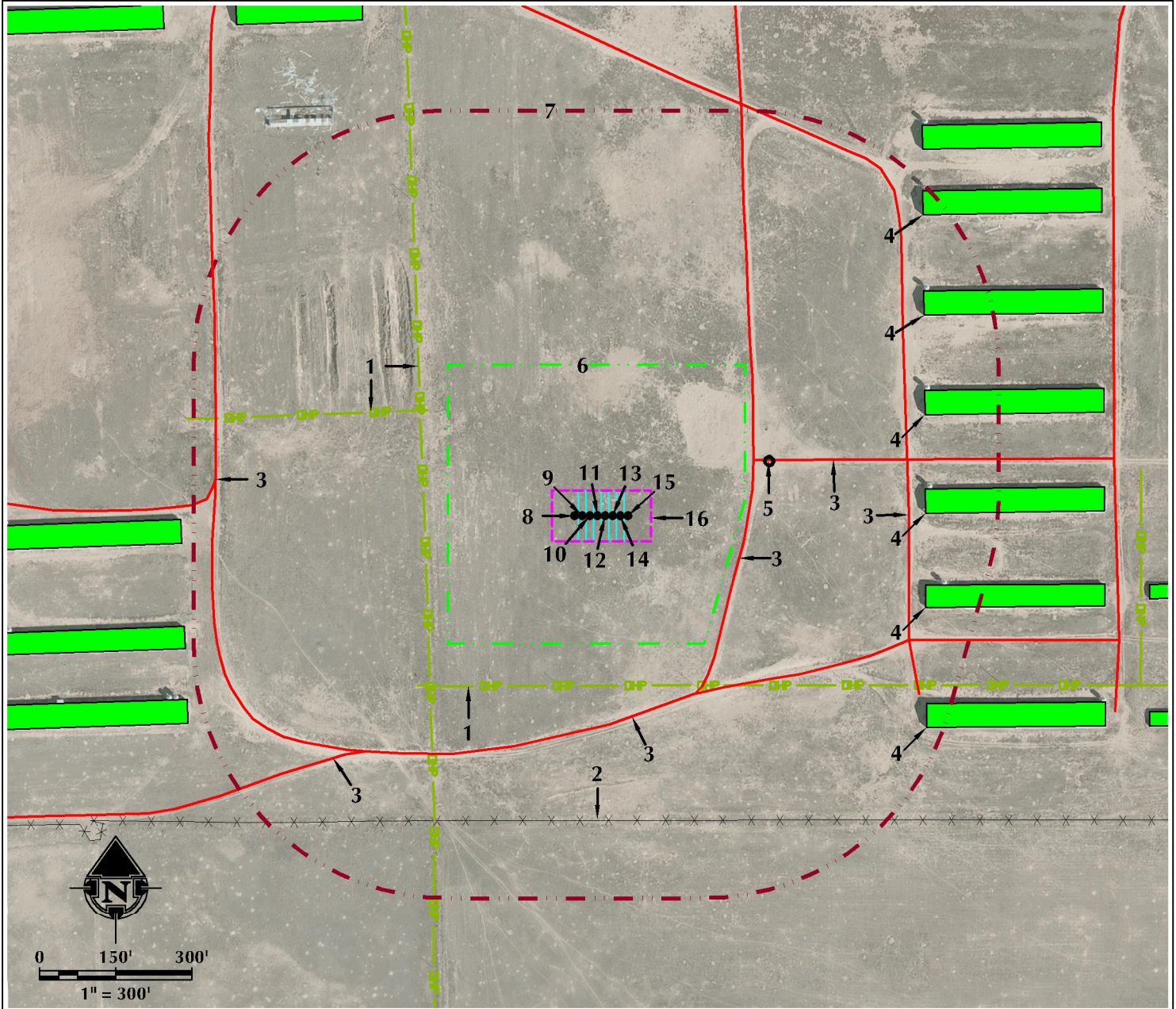


LOCATION DRAWING

REESE 22-21HZ

HORIZONTAL MULTI-WELL PAD

SW1/4 NW1/4 SECTION 21, TOWNSHIP 2 NORTH, RANGE 67 WEST, 6TH P.M.



- | | | |
|---|--|---------------------------------|
| 1. OVERHEAD POWER LINES ARE $\pm 296'$ W, $\pm 334'$ S AND $\pm 358'$ NW. | 5. EXISTING WELL: ELKHORN COMPANY B 2 IS $\pm 398'$ E. | 12. PROPOSED WELL: REESE 21-5HZ |
| 2. EXISTING FENCE IS $\pm 599'$ S. | 6. OPERATIONAL DISTURBANCE AREA | 13. PROPOSED WELL: REESE 21-6HZ |
| 3. EXISTING PRIVATE ROADS ARE $\pm 334'$ E, $\pm 369'$ E, $\pm 409'$ S, $\pm 619'$ SW, $\pm 658'$ E AND $\pm 711'$ W. | 7. 500' BUFFER | 14. PROPOSED WELL: REESE 21-7HZ |
| 4. EXISTING BUILDINGS ARE $\pm 691'$ E, $\pm 705'$ E, $\pm 718'$ E, $\pm 785'$ SE, $\pm 794'$ NE AND $\pm 907'$ NE. | 8. PROPOSED WELL: REESE 21-1HZ | 15. PROPOSED WELL: REESE 21-8HZ |
| | 9. PROPOSED WELL: REESE 21-2HZ | 16. PUMP JACK OPERATIONS AREA |
| | 10. PROPOSED WELL: REESE 21-3HZ | |
| | 11. PROPOSED WELL: REESE 21-4HZ | |

LEGEND

- | | | |
|--------------------|-----------------------|-----------------------------|
| ● EXISTING WELL | --- 500' BUFFER | --- OVERHEAD POWER LINE |
| ● PROPOSED WELL | --- DISTURBANCE AREA | --- EXISTING FACILITY |
| --- WATER WELL | --- PUMP JACK AREA | --- EXISTING BUILDINGS |
| --- EXISTING FENCE | --- PROPOSED FACILITY | --- RESIDENCE/BUILDING UNIT |
| --- PUBLIC ROAD | | |
| --- PRIVATE ROAD | | |

* REFERENCE LOCATION *

ALL MEASUREMENTS ARE MADE FROM
REFERENCE WELL: REESE 21-1HZ
LAT: 40.125499° LONG: -104.904086° (NAD83)
EXISTING GROUND ELEVATION = 4995.5'
WELL FOOTAGES: 2064' FNL & 292' FWL

SURFACE USE: RANGELAND

NEAREST BUILDING UNIT: $\pm 1926'$ N

PREPARED FOR:

Kerr-McGee Oil & Gas Onshore L.P.



609 CONSULTING, LLC
LOVELAND OFFICE
1615 Fossil Drive, Suite 204
Loveland, Colorado 80538
Phone 970-776-4331

SHERIDAN OFFICE
1095 Saberton Avenue
Sheridan, Wyoming 82801
Phone 307-674-0609

DATE SURVEYED: 11/17/17
DATE: 1/31/18
DRAFTER: CDR
REVISED:

DATA SOURCES:

- AERIAL COURTESY OF ESRI, INC.
- WATER WELLS COURTESY OF
COLORADO DIVISION OF WATER
RESOURCES