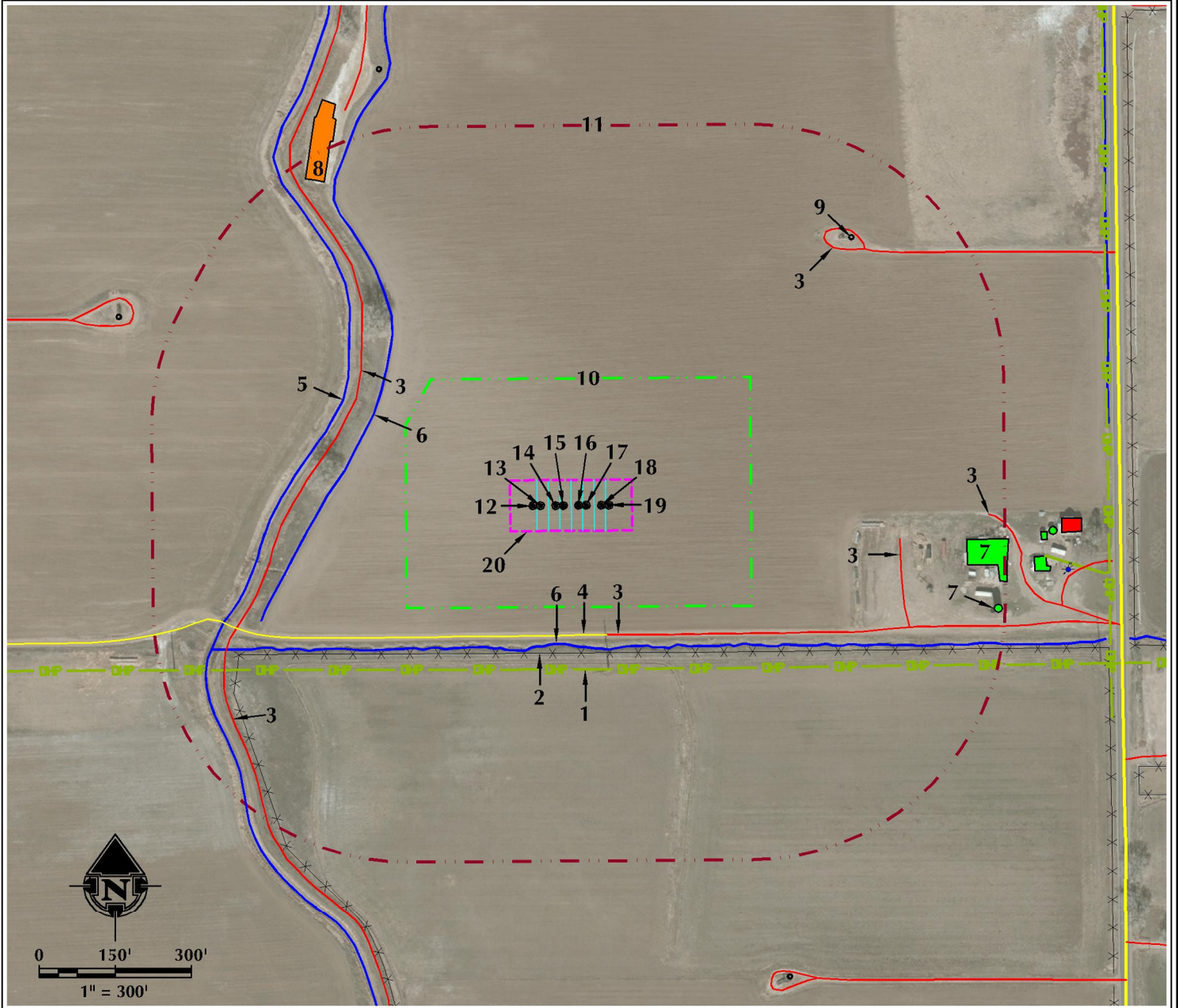


# FACILITY DRAWING BURGE 27C-2HZ

## HORIZONTAL MULTI-WELL PAD

S1/2 SE1/4 SECTION 2, TOWNSHIP 1 NORTH, RANGE 67 WEST, 6TH P.M.



- |   |   |   |
|---|---|---|
| <p>1. OVERHEAD POWER LINE IS ±323' S.<br/>2. EXISTING FENCE IS ±291' S.<br/>3. EXISTING PRIVATE ROADS ARE ±269' S, ±460' NW, ±667' E, ±688' SW, ±734' NE AND ±840' E.<br/>4. COUNTY ROAD 12 IS ±256' S.<br/>5. EXISTING BRANTNER DITCH IS ±481' NW.<br/>6. EXISTING DITCHES ARE ±273' S &amp; ±415' NW.</p> | <p>7. EXISTING BUILDINGS ARE ±799' E AND ±873' E.<br/>8. EXISTING FACILITY IS ±794' NW.<br/>9. EXISTING WELL: ROBERT G BURGE 2 IS ±777' NE.<br/>10. OPERATIONAL DISTURBANCE AREA<br/>11. 500' BUFFER<br/>12. PROPOSED WELL: BURGE 28N-2HZ</p> | <p>13. PROPOSED WELL: BURGE 2C-2HZ<br/>14. PROPOSED WELL: BURGE 2N-2HZ<br/>15. PROPOSED WELL: BURGE 27C-2HZ<br/>16. PROPOSED WELL: BURGE 27N-2HZ<br/>17. PROPOSED WELL: BURGE 1N-2HZ<br/>18. PROPOSED WELL: BURGE 1C-2HZ<br/>19. PROPOSED WELL: BURGE 26N-2HZ<br/>20. PUMP JACK OPERATIONS AREA</p> |
|---|---|---|

LEGEND		
<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; margin-right: 5px;"></span> EXISTING WELL</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px dashed black; border-radius: 50%; margin-right: 5px;"></span> PROPOSED WELL</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; margin-right: 5px;"></span> WATER WELL</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-style: dashed; margin-right: 5px;"></span> EXISTING FENCE</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 2px solid yellow; margin-right: 5px;"></span> PUBLIC ROAD</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 2px solid red; margin-right: 5px;"></span> PRIVATE ROAD</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; border-bottom: 2px dashed red; margin-right: 5px;"></span> 500' BUFFER</li> <li><span style="display: inline-block; width: 10px; border-bottom: 2px dashed green; margin-right: 5px;"></span> DISTURBANCE AREA</li> <li><span style="display: inline-block; width: 10px; border-bottom: 2px dashed pink; margin-right: 5px;"></span> PUMP JACK AREA</li> <li><span style="display: inline-block; width: 10px; border-bottom: 2px dashed orange; margin-right: 5px;"></span> PROPOSED FACILITY</li> <li><span style="display: inline-block; width: 10px; border-bottom: 2px solid blue; margin-right: 5px;"></span> DITCH/CANAL/DRAINAGE</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; border-bottom: 2px solid yellow; margin-right: 5px;"></span> OVERHEAD POWER LINE</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid orange; margin-right: 5px;"></span> EXISTING FACILITY</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid green; margin-right: 5px;"></span> EXISTING BUILDINGS</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid red; margin-right: 5px;"></span> RESIDENCE/BUILDING UNIT</li> <li><span style="display: inline-block; width: 10px; height: 10px; border: 1px solid blue; margin-right: 5px;"></span> POND</li> </ul>

**\* REFERENCE LOCATION \***

ALL MEASUREMENTS ARE MADE FROM REFERENCE WELL: BURGE 27C-2HZ  
 LAT: 40.073531° LONG: -104.852636° (NAD83)  
 EXISTING GROUND ELEVATION = 4967.2'  
 WELL FOOTAGES: 281' FSL & 1098' FEL

SURFACE USE: IRRIGATED CROPLAND

**609 CONSULTING, LLC**

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1615 Foxtrail Drive, Suite 204  
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DATE SURVEYED: 3/22/16  
 DATE: 4/8/16  
 DRAFTER: SRS  
 REVISED:

**DATA SOURCES:**  
 - AERIAL COURTESY OF ESRI, INC.  
 - WATER WELLS COURTESY OF COLORADO DIVISION OF WATER RESOURCES

NEAREST BUILDING UNIT: ±983' E

PREPARED FOR:  
**Kerr-McGee Oil & Gas Onshore L.P.**

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