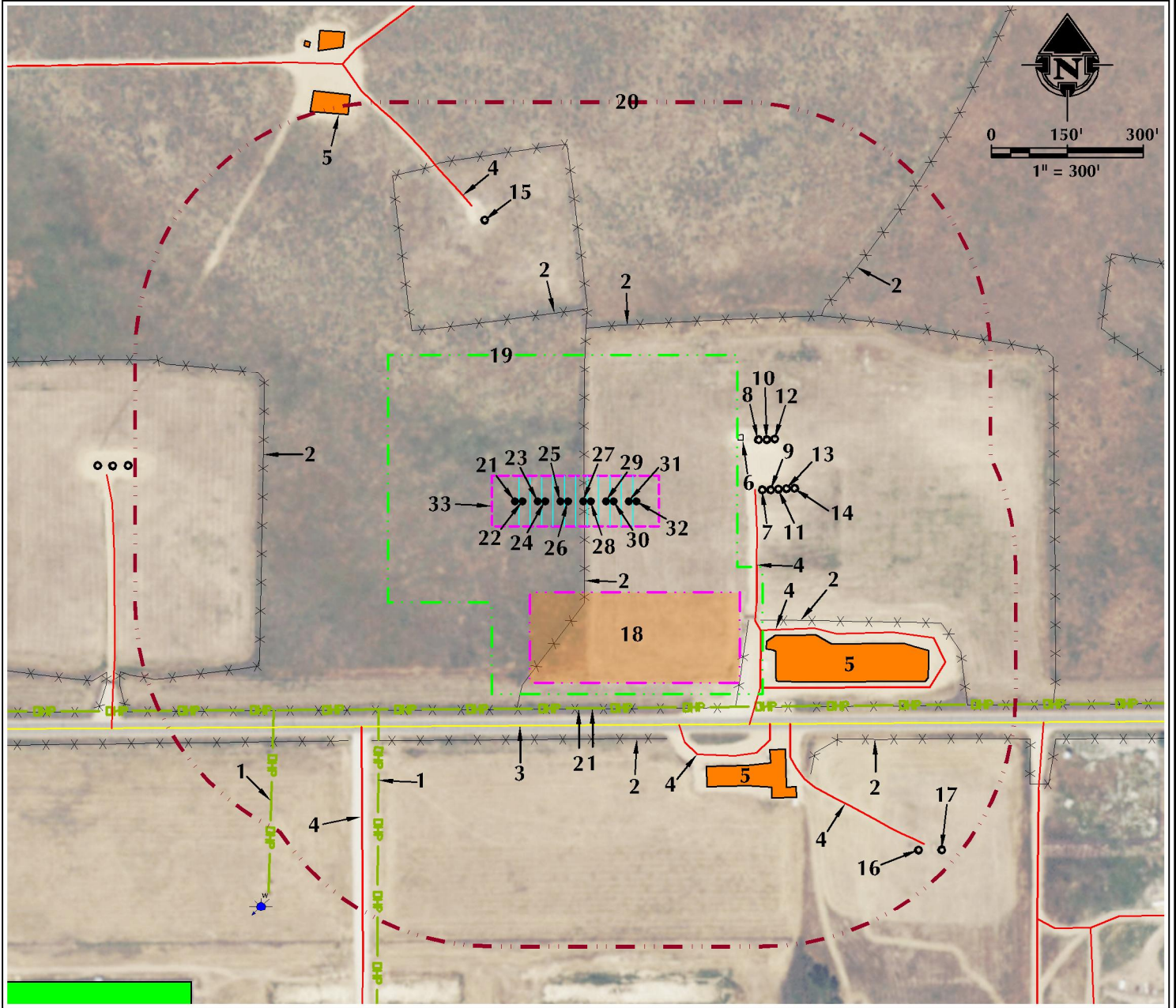


# LOCATION DRAWING RW 29N-5HZ HORIZONTAL MULTI-WELL PAD

SE1/4 SW1/4 SECTION 29, TOWNSHIP 3 NORTH, RANGE 65 WEST, 6TH P.M.



- |  |   |   |
|--|---|---|
| <ol style="list-style-type: none"> <li>1. OVERHEAD POWER LINES ARE ±409' S, ±556' SW AND ±713' SW.</li> <li>2. EXISTING FENCES ARE ±32' E, ±345' N, ±373' N, ±410' S, ±447' SE, ±470' S, ±603' W, ±621' NE AND ±696' SE.</li> <li>3. COUNTY ROAD 28 IS ±433' S.</li> <li>4. EXISTING PRIVATE ROADS ARE ±370' E, ±458' SE, ±493' SE, ±604' SW, ±615' N AND ±621' SE.</li> <li>5. EXISTING FACILITIES ARE ±480' SE, ±591' SE AND ±880' NW.</li> <li>6. EXISTING ELECTRICAL PANEL IS ±356' E.</li> <li>7. EXISTING WELL: WARDELL 33-29 IS ±384' E.</li> <li>8. EXISTING WELL: WARDELL 3N-20HZ IS ±395' E.</li> <li>9. EXISTING WELL: WARDELL 35-29 IS ±401' E.</li> </ol> | <ol style="list-style-type: none"> <li>10. EXISTING WELL: WARDELL 3C-20HZ IS ±411' E.</li> <li>11. EXISTING WELL: WARDELL 23-29 IS ±416' E.</li> <li>12. EXISTING WELL: WARDELL 28N-20HZ IS ±427' E.</li> <li>13. EXISTING WELL: WARDELL 37-29 IS ±433' E.</li> <li>14. EXISTING WELL: WARDELL 14-29 IS ±449' E.</li> <li>15. EXISTING WELL: HSR-EGGLER 14-29 IS ±580' N.</li> <li>16. EXISTING WELL: MCGUCKIN H 32-28D IS ±976' SE.</li> <li>17. EXISTING WELL: MCGUCKIN H 32-75HN IS ±1009' SE.</li> <li>18. PROPOSED RW 29N-5HZ FACILITY PAD IS ±180' S.</li> <li>19. OPERATIONAL DISTURBANCE AREA</li> <li>20. 500' BUFFER</li> <li>21. PROPOSED WELL: RW 38N-31HZ</li> </ol> | <ol style="list-style-type: none"> <li>22. PROPOSED WELL: RW 30N-29HZ</li> <li>23. PROPOSED WELL: RW 34N-32HZ</li> <li>24. PROPOSED WELL: RW 4N-5HZ</li> <li>25. PROPOSED WELL: RW 13N-32HZ</li> <li>26. PROPOSED WELL: RW 29N-5HZ</li> <li>27. PROPOSED WELL: RW 29N-29HZ</li> <li>28. PROPOSED WELL: RW 35N-32HZ</li> <li>29. PROPOSED WELL: RW 14N-32HZ</li> <li>30. PROPOSED WELL: RW 28C-5HZ</li> <li>31. PROPOSED WELL: RW 2N-5HZ</li> <li>32. PROPOSED WELL: RW 28N-29HZ</li> <li>33. PUMP JACK OPERATIONS AREA</li> </ol> |
|--|---|---|

LEGEND	
<ul style="list-style-type: none"> <li>● EXISTING WELL</li> <li>○ PROPOSED WELL</li> <li>⊙ WATER WELL</li> <li>⊙ EXISTING FENCE</li> <li>— PUBLIC ROAD</li> <li>— PRIVATE ROAD</li> </ul>	<ul style="list-style-type: none"> <li>- - - 500' BUFFER</li> <li>- - - DISTURBANCE AREA</li> <li>— OP — OVERHEAD POWER LINE</li> <li>■ EXISTING FACILITY</li> <li>■ EXISTING BUILDINGS</li> <li>■ RESIDENCE/BUILDING UNIT</li> <li>■ PUMP JACK AREA</li> <li>■ PROPOSED FACILITY</li> </ul>

**\* REFERENCE LOCATION \***  
 ALL MEASUREMENTS ARE MADE FROM  
 REFERENCE WELL: RW 29N-5HZ  
 LAT: 40.190390° LONG: -104.690572° (NAD83)  
 EXISTING GROUND ELEVATION = 4886.5'  
 WELL FOOTAGES: 441' FSL & 1719' FWL

SURFACE USE: RANGE LAND

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DATE SURVEYED: 12/1/16  
 DATE: 1/12/17  
 DRAFTER: DJD  
 REVISED:

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

NEAREST BUILDING UNIT: ±1741' SW

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