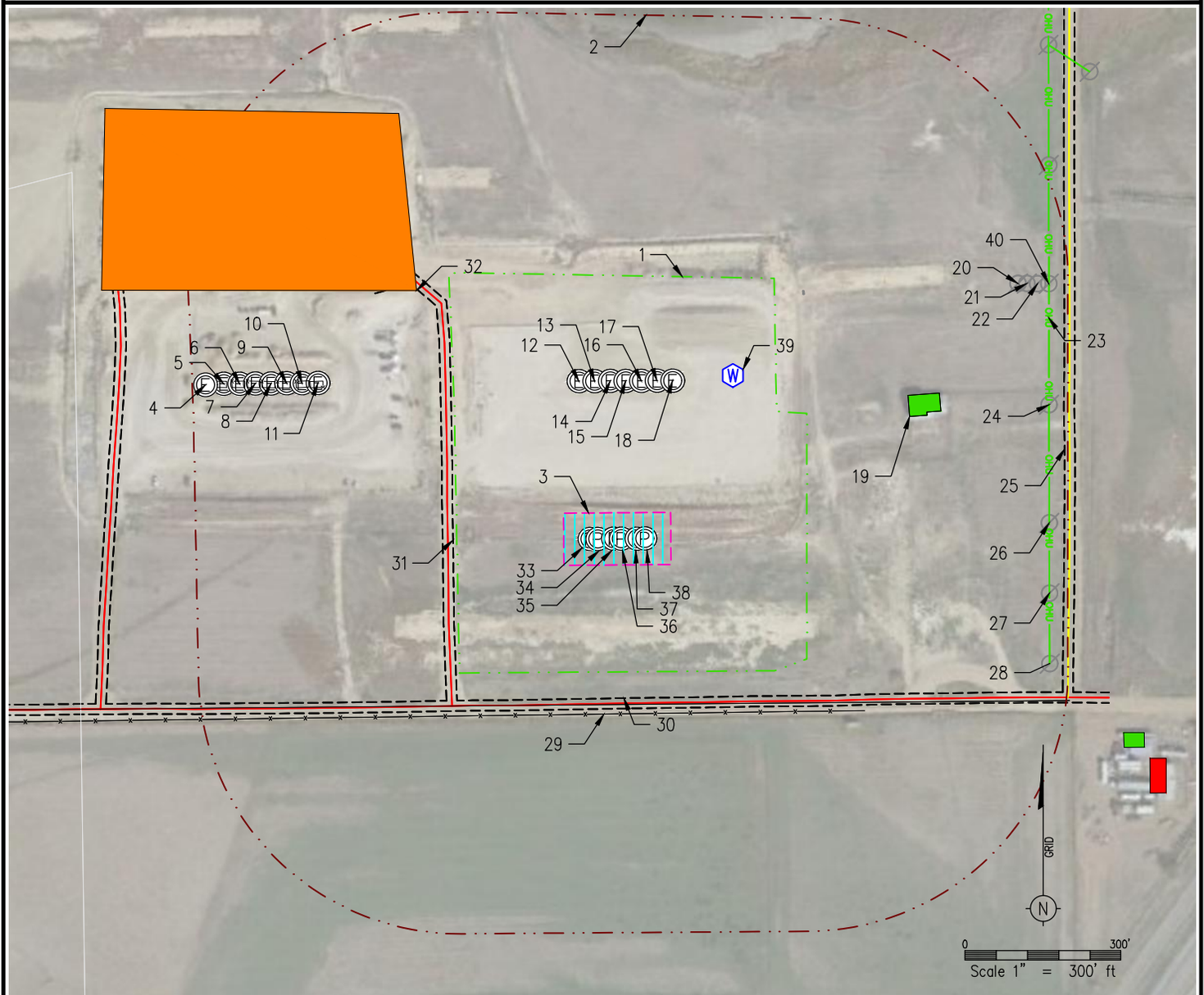


**LOCATION DRAWING**  
**ROBIN 9-15HZ**  
 HORIZONTAL MULTI-WELL PAD  
 SE1/4 SE1/4 SECTION 9, TOWNSHIP 1 NORTH, RANGE 65 WEST, 6TH P.M.



- |   |   |   |                                     |
|---|---|---|-------------------------------------|
| 1. OPERATION DISTURBANCE AREA               | 11. EXISTING WELL BANE 27N1-9HZ IS ±640' NW | 21. EXISTING POWER POLE IS ±931' NE           | 31. EXISTING ACCESS ROAD IS ±307' W |
| 2. 500' BUFFER                              | 12. EXISTING WELL JOKER 27N1-9HZ IS ±309' N | 22. EXISTING POWER POLE IS ±948' NE           | 32. EXISTING FACILITY IS ±607' NW   |
| 3. PUMP JACK OPERATIONS AREA                | 13. EXISTING WELL JOKER 27N2-9HZ IS ±304' N | 23. EXISTING OVERHEAD UTILITY LINE IS ±836' E | 33. PROPOSED ROBIN 9-13HZ           |
| 4. EXISTING WELL BANE 28N1-9HZ IS ±835' NW  | 14. EXISTING WELL JOKER 1N1-9HZ IS ±303' N  | 24. EXISTING POWER POLE IS ±873' NE           | 34. PROPOSED ROBIN 9-14HZ           |
| 5. EXISTING WELL BANE 28N2-9HZ IS ±803' NW  | 15. EXISTING WELL JOKER 1N2-9HZ IS ±304' N  | 25. EDGE OF EXISTING ROAD IS ±864' NE         | 35. PROPOSED ROBIN 9-15HZ           |
| 6. EXISTING WELL BANE 28N3-9HZ IS ±775' NW  | 16. EXISTING WELL JOKER 1N3-9HZ IS ±307' N  | 26. EXISTING POWER POLE IS ±836' NE           | 36. PROPOSED ROBIN 9-16HZ           |
| 7. EXISTING WELL BANE 2N1-9HZ IS ±748' NW   | 17. EXISTING WELL JOKER 26N1-9HZ IS ±315' N | 27. EXISTING POWER POLE IS ±842' SE           | 37. PROPOSED ROBIN 9-17HZ           |
| 8. EXISTING WELL BANE 2N2-9HZ IS ±721' NW   | 18. EXISTING WELL JOKER 26N2-9HZ IS ±324' N | 28. EXISTING POWER POLE IS ±869' SE           | 38. PROPOSED ROBIN 9-18HZ           |
| 9. EXISTING WELL BANE 2N3-9HZ IS ±693' NW   | 19. EXISTING BUILDING IS ±614' NE           | 29. EXISTING FENCE IS ±336' S                 | 39. EXISTING WATER WELL IS ±388'    |
| 10. EXISTING WELL BANE 27N1-9HZ IS ±667' NW | 20. EXISTING POWER POLE IS ±916' NE         | 30. EXISTING ROAD IS ±306' S                  | 40. EXISTING POWER POLE IS ±967' NE |

- |                |                   |                           |      |
|----------------|-------------------|---------------------------|------|
| EXISTING WELL  | PRIVATE ROAD      | DITCH/CANAL/DRAINAGE      | POND |
| PROPOSED WELL  | 500' BUFFER       | OHU OVERHEAD UTILITY LINE |      |
| WATER WELL     | DISTURBANCE AREA  | EXISTING FACILITY         |      |
| EXISTING FENCE | PUMP JACK AREA    | EXISTING BUILDINGS        |      |
| PUBLIC ROAD    | PROPOSED FACILITY | RESIDENCE/BUILDING UNIT   |      |

DATA SOURCES:  
 -AERIAL COURTESY OF BING  
 -WATER WELLS COURTESY OF COLORADO DEPARTMENT OF WATER RESOURCES

SURFACE USE: RANGELAND  
 NEAREST BUILDING UNIT: ±1111' SW

**WELL PAD - 9-15HZ**

\*REFERENCE LOCATION\*  
 ALL MEASUREMENTS ARE MADE FROM  
 REFERENCE WELL: ROBIN 9-15HZ  
 LAT: 40.059612' LONG: -104.662723'  
 EXISTING GROUND ELEVATION=4975.2'  
 WELL FOOTAGES: 318' FSL & 874' FEL

**Kerr-McGee Oil &  
 Gas Onshore L.P.**  
 1099 18th Street  
 Denver, Colorado 80202

DRAWN BY JM	CHECKED BY AAD
INITIAL SUBMITTAL 4/7/2017	REVISED 6/2/2017
DRAWING SIZE 8.5" X 11"	SURVEY DATE 3/22/2017
JOB NO. ANAO1NG5W09-02	SHEET 1 OF 1

**BASELINE**  
 Engineering - Planning - Surveying

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M:\\_co - Well Head Staking\ANAO1NG5W09-02(Robin)\2A 9-15HZ PAD.dwg, 6/2/2017 4:07:03 PM, Joyme Hobin