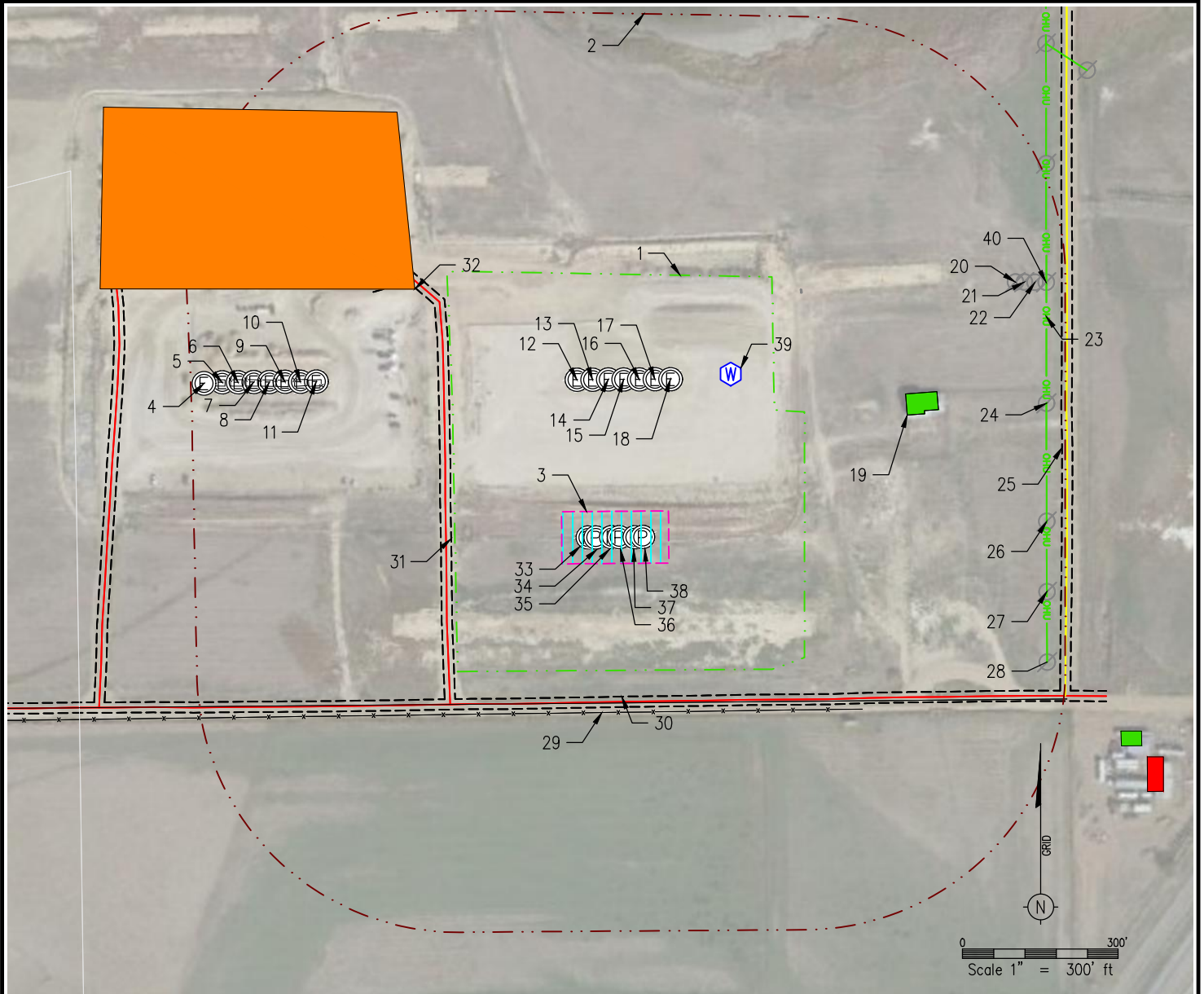


LOCATION DRAWING

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 27N2-9HZ IS $\pm 640'$ NW | 21. EXISTING POWER POLE IS $\pm 931'$ NE | 31. EXISTING ACCESS ROAD IS $\pm 307'$ W |
| 2. 500' BUFFER | 12. EXISTING WELL JOKER 27N1-9HZ IS $\pm 309'$ N | 22. EXISTING POWER POLE IS $\pm 948'$ NE | 32. EXISTING FACILITY IS $\pm 607'$ NW |
| 3. PUMP JACK OPERATIONS AREA | 13. EXISTING WELL JOKER 27N2-9HZ IS $\pm 304'$ N | 23. EXISTING OVERHEAD UTILITY LINE IS $\pm 836'$ E | 33. PROPOSED ROBIN 9-13HZ |
| 4. EXISTING WELL BANE 28N1-9HZ IS $\pm 835'$ NW | 14. EXISTING WELL JOKER 1N1-9HZ IS $\pm 303'$ N | 24. EXISTING POWER POLE IS $\pm 873'$ NE | 34. PROPOSED ROBIN 9-14HZ |
| 5. EXISTING WELL BANE 28N2-9HZ IS $\pm 803'$ NW | 15. EXISTING WELL JOKER 1N2-9HZ IS $\pm 304'$ N | 25. EDGE OF EXISTING ROAD IS $\pm 864'$ NE | 35. PROPOSED ROBIN 9-15HZ |
| 6. EXISTING WELL BANE 28N3-9HZ IS $\pm 775'$ NW | 16. EXISTING WELL JOKER 1N3-9HZ IS $\pm 307'$ N | 26. EXISTING POWER POLE IS $\pm 836'$ NE | 36. PROPOSED ROBIN 9-16HZ |
| 7. EXISTING WELL BANE 2N1-9HZ IS $\pm 748'$ NW | 17. EXISTING WELL JOKER 26N1-9HZ IS $\pm 315'$ N | 27. EXISTING POWER POLE IS $\pm 842'$ SE | 37. PROPOSED ROBIN 9-17HZ |
| 8. EXISTING WELL BANE 2N2-9HZ IS $\pm 721'$ NW | 18. EXISTING WELL JOKER 26N2-9HZ IS $\pm 324'$ N | 28. EXISTING POWER POLE IS $\pm 869'$ SE | 38. PROPOSED ROBIN 9-18HZ |
| 9. EXISTING WELL BANE 2N3-9HZ IS $\pm 693'$ NW | 19. EXISTING BUILDING IS $\pm 614'$ NE | 29. EXISTING FENCE IS $\pm 336'$ S | 39. EXISTING WATER WELL IS $\pm 388'$ |
| 10. EXISTING WELL BANE 27N1-9HZ IS $\pm 667'$ NW | 20. EXISTING POWER POLE IS $\pm 916'$ NE | 30. EXISTING ROAD IS $\pm 306'$ S | 40. EXISTING POWER POLE IS $\pm 967'$ 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: $\pm 1111'$ 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
JMH

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. ANA01N65W09-02

SHEET 1 OF 1

BASELINE
Engineering - Planning - Surveying

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