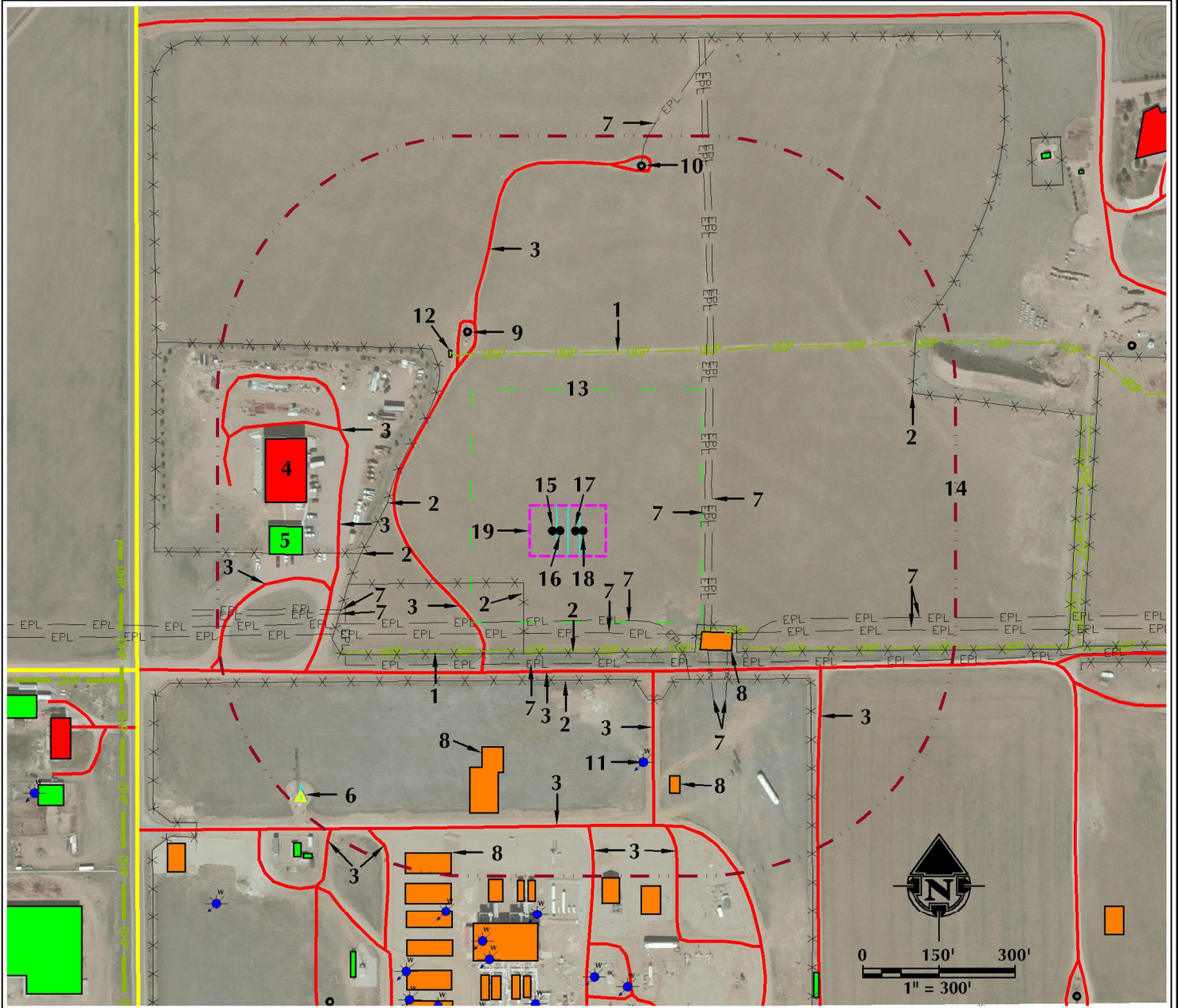


LOCATION DRAWING JZM 4N-3HZ

HORIZONTAL MULTI-WELL PAD

SW1/4 SW1/4 SECTION 10, TOWNSHIP 1 NORTH, RANGE 67 WEST, 6TH P.M.



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|---|---|---|
| <ol style="list-style-type: none"> 1. BURIED POWER LINES ARE ±235' S AND ±352' N. 2. EXISTING FENCES ARE ±125' SW, ±241' S, ±294' S, ±340' NW, ±396' W AND ±746' E. 3. EXISTING PRIVATE ROADS ARE ±245' SW, ±276' S, ±331' SE, ±436' W, ±442' N, ±466' W, ±478' NW, ±582' SE, ±581' S, ±583' S, ±617' S, ±698' SW AND ±740' SW. 4. EXISTING BUILDING UNIT IS ±503' W. 5. EXISTING BUILDING IS ±508' W. | <ol style="list-style-type: none"> 6. EXISTING RADIO TOWER ±732' SW. 7. EXISTING BURIED PIPELINES ARE ±177' S, ±201' S, ±261' S, ±286' E, ±300' E, ±374' SE, ±395' SE, ±400' SE, 406' SE, ±458' W, ±465' W AND ±738' N. 8. EXISTING FACILITIES ARE ±343' SE, ±441' S, ±529' SE AND ±670' S. 9. EXISTING WELL: SUCKLA-BROWN UNIT NAV 7 IS ±434' NW. 10. EXISTING WELL: FRANK J SUCKLA 1 IS ±738' N. | <ol style="list-style-type: none"> 11. EXISTING WATER WELL (PERMIT #165107) IS ±484' S. 12. EXISTING ELECTRIC BOX IS ±405' NW. 13. OPERATIONAL DISTURBANCE AREA 14. 500' BUFFER 15. PROPOSED WELL: JZM STATE 30N-3HZ 16. PROPOSED WELL: JZM 4N-3HZ 17. PROPOSED WELL: JZM 4C-3HZ 18. PROPOSED WELL: JZM 29N-W3HZ 19. PUMP JACK OPERATIONS AREA |
|---|---|---|

LEGEND

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> ● EXISTING WELL ● PROPOSED WELL ⊙ WATER WELL ⊙ EXISTING FENCE — PUBLIC ROAD — PRIVATE ROAD | <ul style="list-style-type: none"> - - - 500' BUFFER - - - DISTURBANCE AREA - - - PUMP JACK AREA - - - PROPOSED FACILITY - - - EXISTING PIPELINE ▲ RADIO TOWER | <ul style="list-style-type: none"> — OHP — OVERHEAD POWER LINE — UGP — BURIED POWER LINE — EXISTING FACILITY — EXISTING BUILDINGS — RESIDENCE/BUILDING UNIT — ELECTRIC BOX |
|---|--|--|

* REFERENCE LOCATION *

ALL MEASUREMENTS ARE MADE FROM
REFERENCE WELL: JZM 4N-3HZ
LAT: 40.059001° LONG: -104.883335° (NAD83)
EXISTING GROUND ELEVATION = 5065.7'
WELL FOOTAGES: 266' FSL & 835' FWL

SURFACE USE: DRY LAND CROP

NEAREST BUILDING UNIT: ±503' W

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



DATE SURVEYED: 7/15/15
DATE: 8/27/15
DRAFTER: SJM
REVISED:

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