

N



LEGEND

- = OIL & GAS LOCATION
- = WORKING PAD SURFACE
- = PROPOSED ACCESS ROAD
- = ROAD
- = DRAINAGE
- = POWER LINE
- = BURIED FIBER OPTIC
- = REFERENCE POINT
- = RESIDENTIAL BUILDING UNIT



2000' Offset from Working Pad Surface

| # | FEATURE | BEARING | DISTANCE |
|----|------------------------------|---------|----------|
| 1 | PUSC WATER OF THE STATE/USA | SOUTH | 1931'± |
| 2 | PEM1A WATER OF THE STATE/USA | SW | 313'± |
| 3 | BURIED FIBER OPTIC | WEST | 572'± |
| 4 | R4SBC WATER OF THE STATE/USA | NW | 1228'± |
| 5 | 2-TRACK | N/A | N/A |
| 6 | DRY DRAINAGE | NE | 145'± |
| 7 | R4SBC WATER OF THE STATE/USA | NE | 1366'± |
| 8 | PEM1A WATER OF THE STATE/USA | EAST | 1307'± |
| 9 | R4SBC WATER OF THE STATE/USA | EAST | 1541'± |
| 10 | 2-TRACK | SOUTH | 1502'± |

Reference Point: CINNAMON
 6-64 19-7 1HN Well
 Lat: 39.514816°
 Long: -104.602009°
 2292' FNL 963' FWL
 Ungraded Ground Elev. 6199.8'
 PDOP: 1.2

REV: 1 05-24-22 P.M. (OIL & GAS LOCATION UPDATE)

- NOTES:**
- Bearings & distances shown are from the nearest edge of working pad surface.
 - Any item marked as N/A for bearing or distance is located within the working pad surface.

GMT EXPLORATION COMPANY, LLC

CINNAMON 6-64 19-7 PAD
S 1/2 NW 1/4, SECTION 19, T6S, R64W, 6th P.M.
ELBERT COUNTY, COLORADO

| | | | |
|--------------------|-------------------|----------|--------------|
| SURVEYED BY | GREG WEIMER, J.W. | 05-05-22 | SCALE |
| DRAWN BY | P.M. | 05-11-22 | 1" = 500' |

LOCATION DRAWING



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