



2000' OFFSET  
FROM WORKING  
PAD SURFACE

NOTES:  
• Bearings & distances shown are from the nearest edge of working pad surface.

Reference Point: CENTER OF INVICTA PAD  
Lat: 39.764777°  
Long: -104.668144°  
1589' FNL 2440' FEL  
Ungraded Ground Elev. 5634.2'  
PDOP: 1.5

REV: 01 07-17-23 K.C.. (REMOVE BUILDINGS)

#	FEATURE	BEARING	DISTANCE
1	E. 38th AVE	NORTH	1089'±
2	TOWER	NORTH	1221'±
3	POWER LINE	NORTH	1276'±
4	PIPELINE	SOUTH	185'±
5	POWER LINE	EAST	1994'±
6	RIVERINE - R4SBA	SE	793'±
7	RIVERINE - R4SBC	SW	1486'±
8	WATER WELL	SW	640'±

LEGEND:

- OIL & GAS LOCATION

WORKING PAD SURFACE

PROPOSED ACCESS ROAD

DRAINAGE ROAD
- POWER LINE

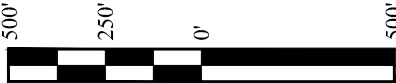
PIPELINE

WATER WELL

REFERENCE POINT



UELS, LLC  
Corporate Office \* 85 South 200 East  
Vernal, UT 84078 \* (435) 789-1017



GMT EXPLORATION COMPANY, LLC

INVICTA 3-65 28 PAD  
N 1/2, SECTION 28, T3S, R65W, 6th P.M.  
ADAMS COUNTY, COLORADO

SURVEYED BY	DALLAS NIELSEN	01-26-23	SCALE
DRAWN BY	K.C.	06-29-23	1" = 500'

LOCATION DRAWING