



2000' Offset
from Working
Pad Surface

LEGEND

- - - - - = OIL & GAS LOCATION
- = WORKING PAD SURFACE
- - - - - = EXISTING ACCESS ROAD
- X - - - -X - - - - = FENCE
- OHP - - - - OHP - - - - = POWER LINE
- || - - - - || - - - - = PIPELINE
- o = REFERENCE POINT

#	FEATURE	BEARING	DISTANCE
1	CURETON PIPELINE	N/A	N/A
2	PIPELINE	EAST	94'±
3	FENCE	EAST	109'±
4	PIPELINE	NE	321'±
5	PIPELINE	NE	380'±
6	BURIED CABLE	NE	393'±
7	TAPROOT PIPELINE	NORTH	145'±
8	TAPROOT PIPELINE	NORTH	175'±
9	PIPELINE	NORTH	268'±
10	POWER LINE	WEST	75'±

#	FEATURE	BEARING	DISTANCE
11	FENCE	WEST	1944'±

Reference Point: STAMPEDE FED 8-60 4-9-1
 Lat: 40.697746°
 Long: -104.096995°
 410' FNL 2260' FWL
 Graded Ground Elev. 4926.6'
 PDOP: 1.3

REV: 3 03-18-21 C.IVIE (OFFSET 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 proposed working pad surface.

BISON OIL & GAS II

STAMPEDE FED 8-60 4 PAD
LOT 3, SECTION 4, T8N, R60W, 6th P.M.
WELD COUNTY, COLORADO

SURVEYED BY	JONATHON BAYLIFF, J.G.	07-09-19	SCALE
DRAWN BY	C.IVIE	07-15-19	1" = 500'

LOCATION DRAWING



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