



#	FEATURE	BEARING	DISTANCE
1	SKR-65S98W #35SENE PRODUCTION FACILITIES	NW	1788'±
2	FENCE	NE	797'±
3	POWER LINE	NORTH	1798'±
4	STAGE II CENTRAL PRODUCTION GAS PLANT	NE	1421'±
5	POWER LINE	SE	330'±
6	R4SBC WATER OF THE STATE/USA	N/A	N/A
7	R5UBH WATER OF THE STATE/USA	NE	322'±
8	PABGx WATER OF THE STATE/USA	NORTH	1723'±
9	R4SBC WATER OF THE STATE/USA	NE	361'±
10	R4SBC WATER OF THE STATE/USA	SE	1922'±
11	R4SBC WATER OF THE STATE/USA	SE	1836'±
12	CLEAR CREEK ROAD 211	NE	730'±
13	EXISTING PIPELINE	NE	689'±
14	WATER WELL	NORTH	1353'±

LEGEND

- WORKING PAD SURFACE
- OIL & GAS LOCATION (LOD)
- EXISTING ACCESS ROAD
- 500' OFFSET FROM WORKING PAD SURFACE
- 2000' OFFSET FROM WORKING PAD SURFACE
- EXISTING POWER LINE
- EXISTING FENCE
- EXISTING FLOWLINE
- EXISTING DRAINAGE
- EXISTING WATER WELL

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.

CHEVRON U.S.A., INC.

**SKR 598-36-BV WELL PAD
W 1/2 SW 1/4, SECTION 36, T5S, R98W, 6th P.M.
GARFIELD COUNTY, COLORADO**

SURVEYED BY	DAYTON SLAUGH	07-06-22	SCALE
DRAWN BY	J.J.	11-22-22	1" = 600'

LOCATION DRAWING



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

**R
98
W**

**5
CHEVRON USA INC**

**4
CHEVRON USA INC**

T5S

T6S