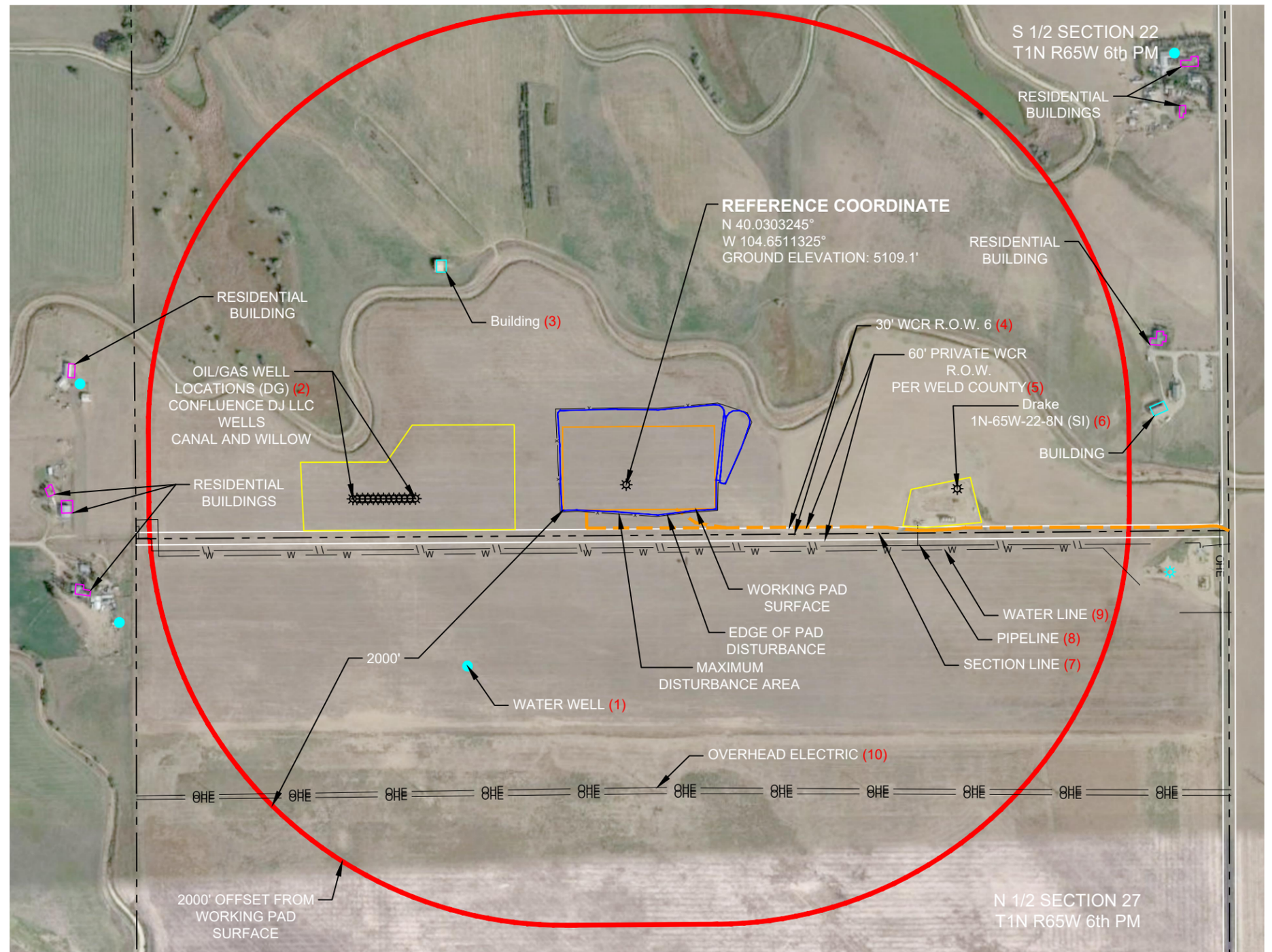


PAD DISTURBANCE DISTANCES: WITHIN 2000' WORKING PAD SURFACE

FEATURE	BEARING	DISTANCE
(1) WATER WELL	S31°W	882'±
(2) OIL & GAS WELLS (DG)	S90°W	713'±
(3) BUILDING	N36°W	934'±
(4) 30' WCR R.O.W. 6	S00°E	94'±
(5) RESERVED ROAD R.O.W.	S00°E	94'±
(6) OIL & GAS WELLS (SI)	S 89°E	1170'±
(7) SECTION LINE/ PROPERTY LINE	S00°E	124'±
(8) PIPELINE	S00°E	183'±
(9) WATERLINE	S00°E	207'±
(10) OVERHEAD ELECTRIC	S00°E	1343'±



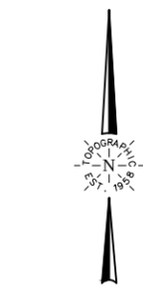
LEGEND

---	SECTION LINE
-x-x-x-	MAXIMUM DISTURBANCE
---	EDGE OF PAD DISTURBANCE
---	2000' OFFSET WORKING PAD SURFACE
---	WORKING PAD SURFACE
---	EXISTING OIL AND GAS LOCATION
	PIPELINE
w w	WATERLINE
OHE	OVERHEAD ELECTRIC
- - -	PROPOSED HAUL ROUTE
---	RESIDENTIAL BUILDING UNIT
---	BUILDING/BARN
⊛	OIL / GAS WELL
●	WATER WELL

NOTES:

1. THERE ARE NO VISIBLE BUILDING UNITS, NOR HIGH OCCUPANCY BUILDING UNITS WITHIN 2000' OF PROPOSED OIL AND GAS LOCATION;
2. THERE ARE NO FENCES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
3. THERE ARE NO RAILROADS WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
4. THERE ARE NO VISIBLE MINES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
5. THERE ARE NO VISIBLE INJECTION WELLS AND ASSOCIATED FACILITIES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
6. THERE ARE NO VISIBLE SEWERS WITH MANHOLES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
7. LOCATION DATA: CURRENT LAND USE IS NON-IRRIGATED CROP LAND;
8. ALL COGCC DATA SHOWN ON THIS PAGE WERE LAST ACCESSED 2/07/2022
9. PDOP READING: 1.5 INSTRUMENT OPERATOR: T. ONLEY 05/06/21.

LOCATION DRAWING
S/2, SECTION 22 T1N R65W 6TH PM
WELD COUNTY, COLORADO



SCALE: 1" = 400'
0' 200' 400'

TOPOGRAPHIC
LOYALTY INNOVATION LEGACY
520 Stacy Court Ste B, Lafayette, CO 80026
303.666.0379 www.topographic.com

VERDAD RESOURCES
FAWN 2734
FAWN 2833

FIELD	05/06/2021	DRAFT	SW
REV 3	02/07/2022	CHECK	ZAK
SHEET :	1 OF 1		
JOB:	141441		