

PAD DISTURBANCE DISTANCES: WITHIN 2000' WORKING PAD DISTURBANCE

FEATURE	BEARING	DISTANCE
(1) RESIDENTIAL BUILDING UNIT	NW	1415'±
(2) BUILDING	NW	1686'±
(3) BUILDING	NW	1571'±
(4) BUILDING	NW	1616'±
(5) BUILDING	NW	1625'±
(6) BUILDING	NW	1571'±
(7) BUILDING	NW	1519'±
(8) BUILDING	NW	1492'±
(9) WATER WELL	NW	1314'±
(10) RESIDENTIAL BUILDING UNIT	NW	1218'±
(11) WATER WELL	NW	1231'±
(12) OIL & GAS WELLS (AL)	NW	790'±
(13) OIL & GAS WELLS (AL)	NW	474'±
(14) FRAC POND	NE	296'±
(15) FENCE	NE	195'±
(16) WATER WELL	NE	1378'±
(17) OIL & GAS WELLS (AL)	NE	1283'±
(18) WATER WELL	NW	467'±
(19) PUMP	NW	230'±
(20) FIELD ROAD	N	125'±
(21) OVERHEAD ELECTRIC LINE	N	146'±
(22) UNDERGROUND ELECTRIC LINE	N	145'±
(23) FENCE	N	148'±
(24) EXISTING PIPELINE (CURETON)	N	59'±
(25) FACILITY	E	145'±
(26) WATER WELL	NE	469'±
(27) BUILDING	NE	664'±
(28) WATER WELL	NE	744'±
(29) WATER WELL	NE	974'±
(30) FENCE	E	40'±
(31) WATER WELL	W	1276'±
(32) OVERHEAD ELECTRIC LINE	W	1471'±
(33) 60' R.O.W. WCR 49	W	1405'±
(34) BUILDING	SW	1307'±
(35) BUILDING	SW	917'±
(36) IRRIGATION PIVOT	SW	130'±
(37) WATER WELL	SW	1466'±
(38) BUILDING	SW	1408'±
(39) WATER WELL	SW	1133'±
(40) 60' R.O.W. WCR 6	S	1385'±
(41) OVERHEAD ELECTRIC LINE	S	1441'±
(42) RESIDENTIAL BUILDING UNIT	S	1598'±
(43) WATER WELL	SE	1705'±
(44) BUILDING	S	1457'±
(45) BUILDING	SE	1444'±
(46) RESIDENTIAL BUILDING UNIT	SE	1322'±
(47) WATER WELL	SE	1198'±
(48) BUILDING	SE	1106'±
(49) BUILDING	SE	1046'±
(50) BUILDING	SE	1221'±
(51) BUILDING	SE	975'±
(52) PITS	SE	1807'±
(53) WATER WELL	SE	1937'±
(54) BUILDING	SE	1942'±
(55) BUILDING	SE	1863'±
(56) BUILDING	SE	1896'±
(57) BUILDING	SE	1838'±
(58) BUILDING	SE	1713'±

LEGEND

---	SECTION LINE
---	MAXIMUM DISTURBANCE AREA
---	WORKING PAD SURFACE
---	2000' OFFSET OF WORKING PAD SURFACE
---	PROPERTY LINE
---	PIPELINE
---	OVERHEAD ELECTRIC
---	UNDERGROUND ELECTRIC
---	PROPOSED ACCESS ROAD
---	ROAD R.O.W.
---	RESIDENTIAL BUILDING UNIT
---	BUILDING/BARN
---	PROPOSED WELL HEAD
---	OIL / GAS WELL
---	WATER WELL
---	PITS

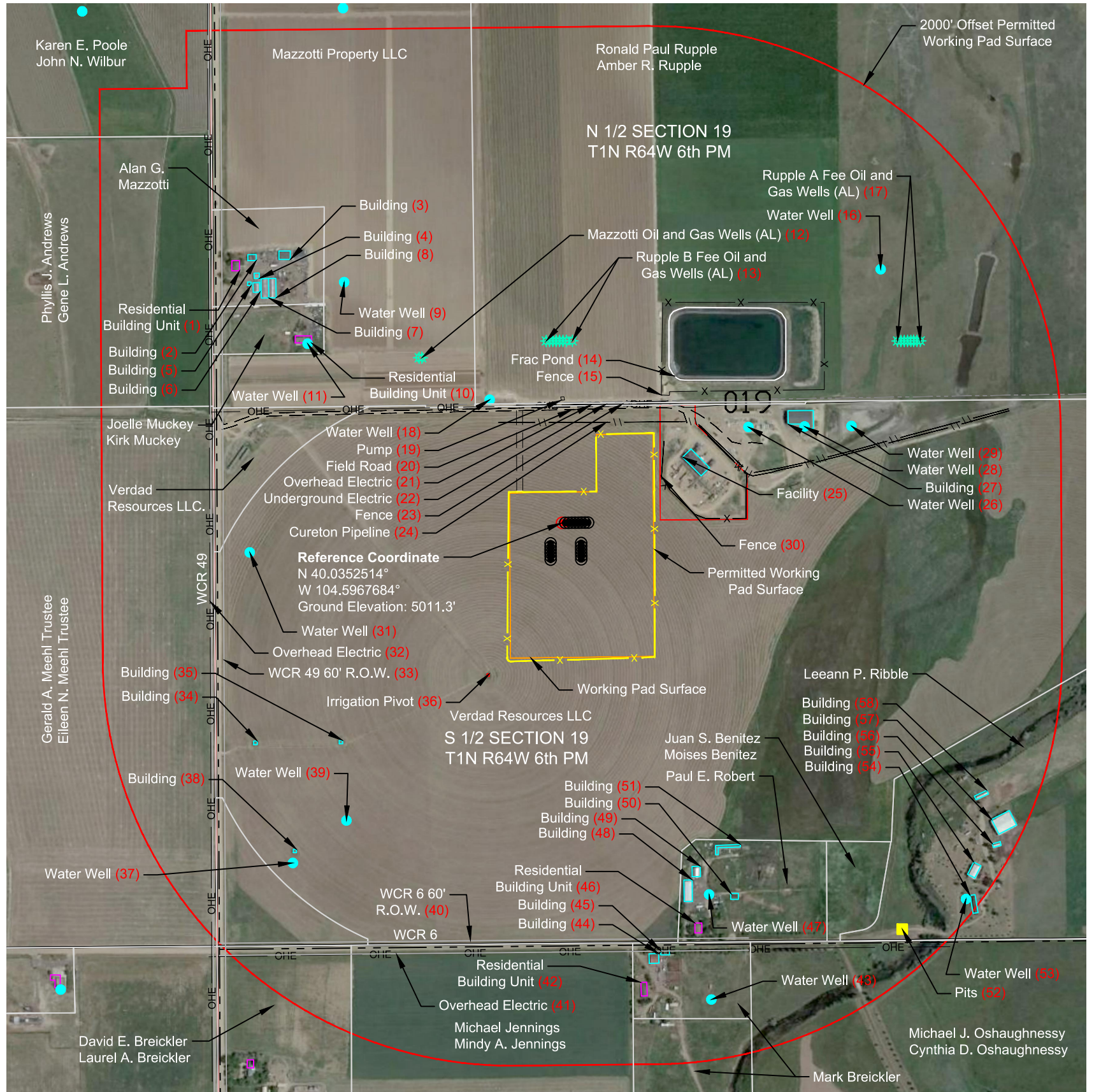
NOTES:

1. THERE ARE NO VISIBLE HIGH OCCUPANCY BUILDING UNITS WITHIN 2000' OF PROPOSED OIL AND GAS LOCATION;
2. THERE ARE NO RAILROADS WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
3. THERE ARE NO VISIBLE MINES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
4. THERE ARE NO VISIBLE INJECTION WELLS AND ASSOCIATED FACILITIES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
5. THERE ARE NO VISIBLE SEWERS WITH MANHOLES WITHIN 2000' OF THE PROPOSED OIL AND GAS LOCATION;
6. LOCATION DATA: CURRENT LAND USE IS NON-IRRIGATED CROP LAND;
7. ALL COGCC DATA SHOWN ON THIS PAGE WERE LAST ACCESSED 3/24/2022
8. PDOP READING: 2.0 INSTRUMENT OPERATOR: R. Carter 04/04/19.



VERDAD RESOURCES
GOURD 1930; BERG 1930
ONION 1918

FIELD	01/14/2020	DRAFT	SW
REV 6	3/24/2022	CHECK	ZAK
SHEET :	1 OF 1	JOB:	125258



LOCATION DRAWING
NE/4 SW/4, SECTION 19 T1N R64W 6TH PM
WELD COUNTY, COLORADO