

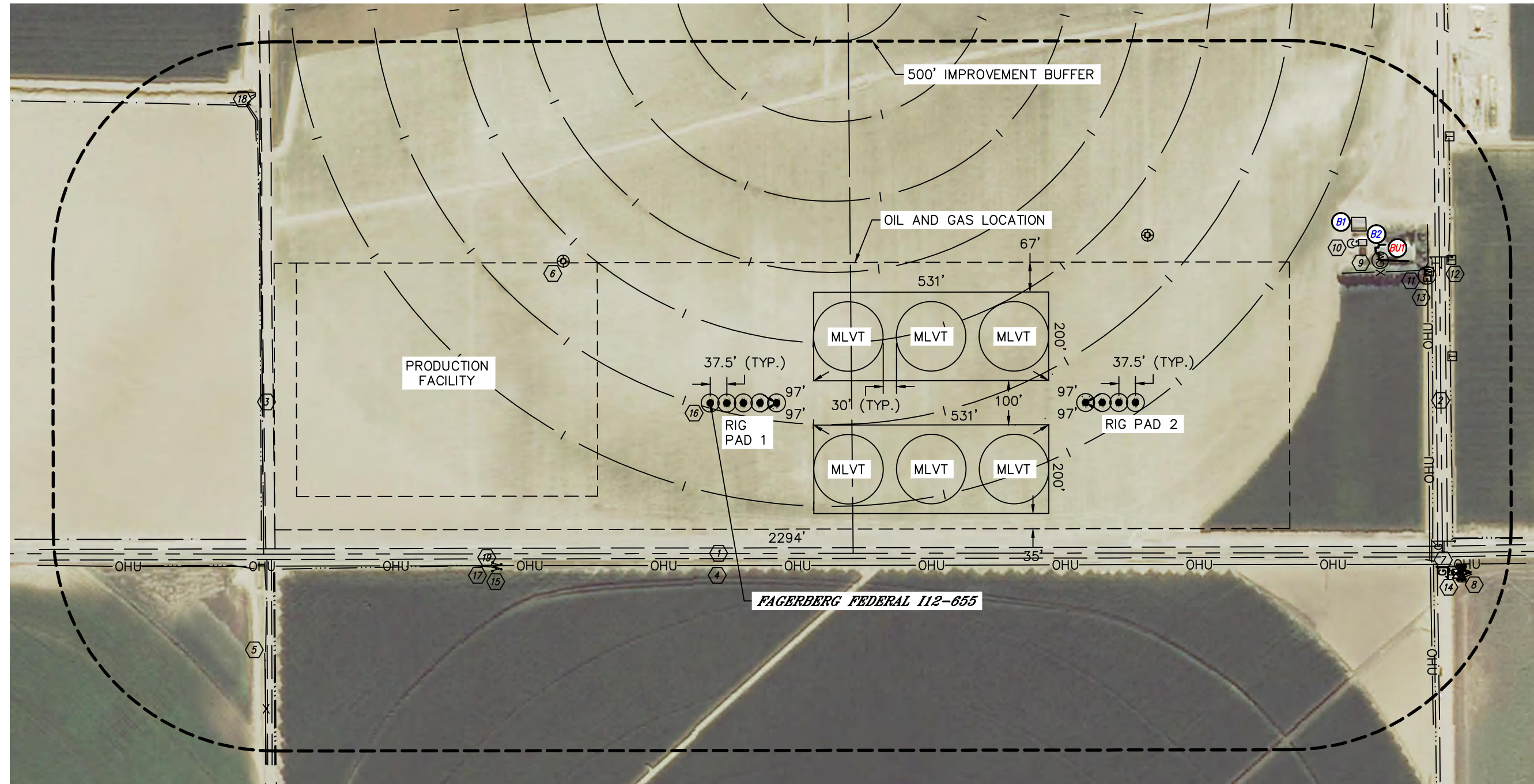


Lat40°, Inc. 6250 W. 10th Street, Unit 2, Greeley, CO 970-515-5294

LOCATION DRAWING

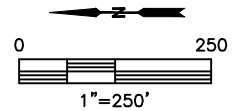
FAGERBERG FEDERAL I12-655 PAD

SECTION: 12
TOWNSHIP: 6N
RANGE: 66W
6TH. P.M.
WELD COUNTY, CO



LEGEND

MLVT 157' DIAMETER MODULAR
LARGE VOLUME TANK


























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IMPROVEMENTS:
(MEASURED FROM THE PROPOSED FAGERBERG FEDERAL I12-655 WELL LOCATION)

-  BUILDING UNIT BU1 1541' SE
-  BUILDING B1 1501' SE, B2 1507' SE
-  COUNTY ROAD 35 327' W
-  COUNTY ROAD 70 1641' S
-  ROAD 988' N, 1053' NW
-  OVERHEAD UTILITY LINE 367' W, 1623' S
-  FENCE 1154' NW, 1458' SE
-  EX. WELL HEAD 462' NE, 1458' SE
-  GAS MARKER 1711', 1730' & 1731' SW
-  GAS VALVE 1738', 1739', 1741', 1742' SW
-  GAS METER 1548' SE
-  PROPANE TANK 1493' SE
-  TELEPHONE PEDESTAL 1650', 1680', 1706' & 1776' SE, 1720' SW
-  TELEPHONE MARKER 1708' SE
-  ELECTRIC METER 1645' SE
-  WATER VALVE 1728' SW
-  CONCRETE DRAIN WITH POST 608' NW
-  IRRIGATION PIVOT TRACK (WITH Z-ARM) 11' & 196' NW, 173', 333', 493', 673' & 852' SE
-  IRRIGATION PIPE 610' NW, 1243' & 1271' NE, 1655' SE, 1659' SW
-  GRAHAM SEEP CANAL 1240' NE
-  DITCH 612', 1056', 1072', 1094' & 1097' NW, 1012' N, 1632' & 1673' S, 1655', 1674' & 1707' SW

MEASURED FROM THE NEAREST	PROPOSED WELL HEAD	PRODUCTION FACILITY EQUIPMENT
BUILDING	±616' SE	±1770' S
BUILDING UNIT	±637' SE	±1810' SE
HIGH OCCUPANCY BUILDING UNIT	5280'+	5280'+
DESIGNATED OUTSIDE ACTIVITY AREA	5280'+	5280'+
PUBLIC ROAD (COUNTY ROAD 35)	±327' W	±126' W
ABOVE GROUND UTILITY	±367' W	±165' W
RAILROAD	5280'+	5280'+
PROPERTY LINE	±340' W	±138' W