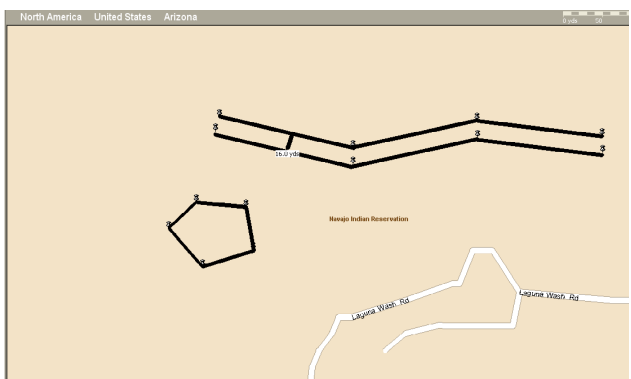


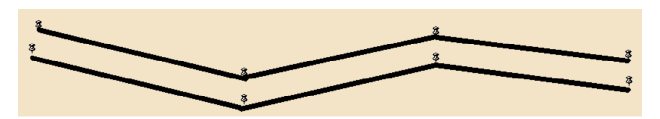
# **Example of Collecting Coordinates to Build Production Lines**







#### **PRODUCTION LINES – SEAM EXAMPLE**



## **TOP LINE**

#### **BOTTOM LINE**

## Location Sensor

**Latitude:** 36.73116°N **Longitude:** 110.26793°W

# Location Sensor

**Latitude:** 36.73098°N **Longitude:** 110.26798°W

# Location Sensor

Latitude: 36.73081°N Longitude: 110.26620°W

# \_ 8

# Location Sensor

**Latitude:** 36.73063°N **Longitude:** 110.26622°W

# Location Sensor

Latitude: 36.73110°N Longitude: 110.26462°W

# - 8

# Location Sensor

**Latitude:** 36.73092°N **Longitude:** 110.26462°W

# Location Sensor

**Latitude:** 36.73095°N **Longitude:** 110.26302°W



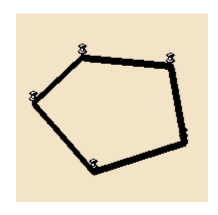
# Location Sensor

 Latitude:
 36.73075°N

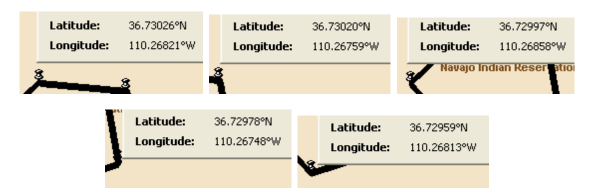
 Longitude:
 110.26300°W



#### **PRODUCTION LINES – VISUAL GEO-FENCING**



## **COORDINATES FOR EACH CORNER**



These coordinates will be converted to Degrees-Minutes-DecimalMinutes (DDMM.MMMM) format and entered into the LAS Line Builder utility to make your production lines. Coordinates can be gathered from site management software and entered in as well. Coordinate format must WGS-84 Degrees-Minutes-DecimalMinutes.