

GVERSE DATA

Handcrafted data for use with **GVERSE**® **GeoGraphix**®

HIGHLIGHTS

- Built from the GeoGraphix data model
- Standard nomenclature – including formation top names that GeoGraphix recognizes automatically
- Re-spotted non GPS wells to create more accurate well spots
- Sourced directly from the actual 1002A Completion reports and Survey forms, updates derived monthly

Contact your account manager

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GVERSE® **Data** for Oklahoma
Powered by **USLandGrid**

Well and Production Data, Land Grid, and Culture



GVERSE Data includes well and production data, land grid, and culture data in native GeoGraphix file formats.

- Seamless importing of land grid and culture, well and production (without any need for spreadsheets).
- Smart land grid for mass recalculation of old wells and leases from original legal descriptions.
- Well and production data handcrafted from scout tickets.
- Only non-null data with no duplicates.
- Updated monthly.
- Supported by GeoGraphix.

Key Features

Easy, Accurate, Complete, and Fast

- No spreadsheets needed, upload data in 3 steps
- 100% accuracy
- Supported by GeoGraphix

Wells and Production Data

Well and data records dating back to the early 1900's, with monthly production data dating back to 1987. Exact match of GeoGraphix data model, all in one file.

- Cores
- Well headers
- Formation Tops
- Perforations
- Completions
- Casings
- Initial Potentials
- Drill Stem Tests
- Surveys
- Monthly Production

Land Grid

Smart Land Grid with an intelligent data model which facilitates the use and manipulation of data including:

- Sections
- Townships
- Lots
- Quarters
- Quarter Quarters
- County Boundaries
- State Boundary
- TX - abstracts, sections, surveys, sub-surveys, lots, tracts, subdivisions, blocks, townships

Culture

Plug and Play data set, with a set format for GeoGraphix users:

- Primary Roads, Secondary Roads, Local Roads, 4WD Trails, etc.
- Lakes, Reservoirs, Canals, etc.
- Rivers, streams, etc.
- Railroads
- Landmarks and Buildings
- Approximately 70 years in total
- Over 90+ layers of culture

Delivery

- Initial delivery is a completed GGX project – no data importing
- Monthly updates via a single WB4 file – no more spreadsheets or csv files
- Well Products available in, county and region based export for variety of formats ASCII, CSV, GeoJSON

