

# Atla, a powerful insight & mapping engine

Atla is user-friendly, searchable & mappable. **Data can be exported, mined, aggregated & analyzed.**

**Atla is a robust mapping and visualization tool for oil and gas land, well, and regulatory documents across Oklahoma, Texas and New Mexico (with more states to come).**

**A robust & differentiated dataset created from millions of unstructured documents.**

**7,000,000**

O&G regulatory & county records

**1,200,000**

wells across three states

**800+**

attributes within 17 datasets

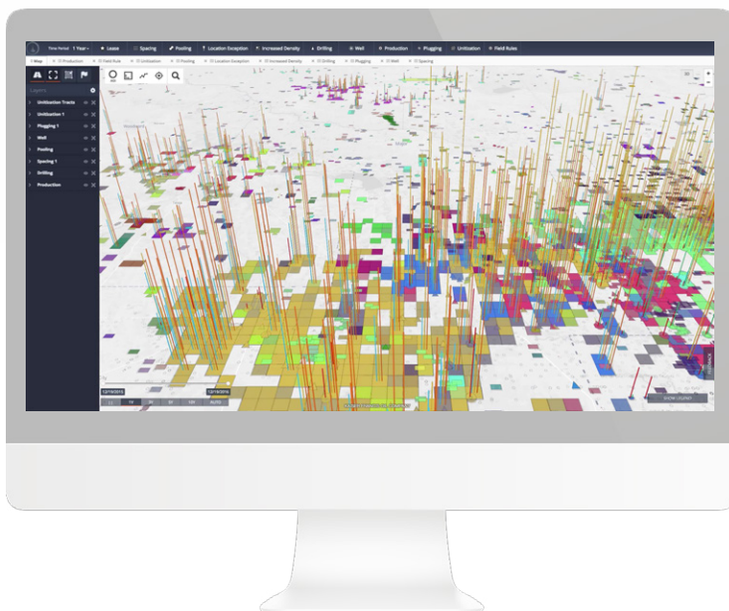
**24 hours**

from availability within state agency to appearing in product\*

**225,000**

documents processed in Oklahoma each month

\*depending on agency submission frequency



## SCOOP/STACK & Permian Workflows



Discover and map leases, spacings, poolings, field rules and drilling activity in a few clicks.



Quickly identify held by production (HBP) acreage in minutes.



Uncover AFE costs, EUR estimates, bonus amounts, and other hard-to-find information.



Monitor daily activity in your area of interest.



Directly link to OCC and RRC source documents.



Import your own asset layers to Atla's map and see all surrounding activity.

**user friendly | searchable | mappable | flexible**

## Client success is our lifeblood.

Our Client Success Managers (CSMs) are in your offices **as often as you need at no cost** to ensure you reap the most benefit from your Oseberg products. We believe in the power of technology, but we also know nothing can replace human connection. That's why **we offer the best of both worlds.**

learn more: [oseberg.io/#/atla](https://oseberg.io/#/atla)



# Atla, a powerful insight & mapping engine

Landmen, geologists, engineers, mineral buyers and midstream and service companies use Atla to:

## 1 Determine open acreage

Customers can quickly and reliably rule out acreage that is already held by production (HBP) or likely locked due to recent leasing activity.



*Our land department didn't believe me when I told them I could find open acreage in the STACK. I spent an hour in Atla and found 7 contiguous sections, sent our land team out, and they secured leases in all 7!*

**-Exploration Manager, Gulf Exploration**



## 2 Perform A&D due diligence

Selling companies use Oseberg to collect relevant information to support a prospective buyer's analysis of data involved in the divestiture of oil and gas assets (leases, terms of the leases, the production data, regulatory obligations, etc.).



*One enterprise customer reported a savings of **\$500,000/yr** by pulling together relevant material used for A&D using Oseberg.*

## 3 Gather activity intelligence

Oseberg provides the earliest signs of new drilling and recompletion activity for E&Ps, service companies and mineral owners looking to monitor competition, track drilling, and predict new business opportunities.



*I use Atla predominantly for tracking competitor activity, whether it's leases, assignments, mineral deeds, OCC applications and orders, and new drills/completion reports... Outside of that, I use it to scope specific company's positions prior to working any swaps/deals with them. It's also helpful to track production in order to glean updates on the last well on lease & production in paying quantities status, and a cursory HBP versus open view.*

**-Senior Landman, Sandridge Energy**

