

dataStream, direct access to Oseberg data

dataStream by the Numbers

7,000,000

O&G regulatory & county records

850+

attributes within 20 dataset endpoints

24 hours

from availability within state agency to appearing in product*

*depending on agency submission frequency

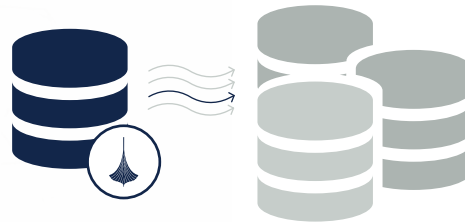
Security you can trust.

Access our API with a secure SSL connection.

We also give you the option of passing your access token behind encryption protocols.

dataStream is a web services API that provides **direct access to Oseberg's leading industry data.**

CONNECT



Connect your own BI systems to our fire hydrant of data.



Replicate the same databases we have behind the scenes, and visualize the data in your own environment with BI tools such as ArcGIS, Informatica, Spotfire, FME, etc.

UPDATE



Update in real time. Whether it's a new filing or correction, when we update our own systems, dataStream updates you.



Use our versatile RESTful API to update on a daily, weekly or monthly basis, or leverage the capacity of dataStream Bulk to load an entire historic dataset.

INTEGRATE



```
1001001010010000
0101101001110110
010101001000110
010110100111000
00001011001101
01001010010001
```

Integrate Oseberg's data with any of your internal, proprietary systems.



Blend Oseberg's leading industry data with your proprietary lease, production, and drilling information.



dataStream, direct access to Oseberg data

1 Boost your analytical strength

With dataStream, you bring our data into your own system without limit. The more data you have to work with, the better your models can be. Supercharge your statistical analysis with bulk data downloads and daily updates from Oseberg dataStream.

2 An API that is as useful as it is powerful

Oseberg understands your IT environment – so we have built an API that is designed to make a developer’s life easy. That’s why we have also included best-in-class supporting documentation. If you’ve got a problem, we will fix it, and we’ll make sure our API is your favorite.

3 Unmatched customer service

Our Client Success Managers (CSMs) act as your personal consultants, empowering you to take our product to its maximum value. Along with an individual CSM you can reach out to, we provide you with extensive API documentation that includes all the information you need to integrate with dataStream, along with stats on how our data is changing each day. The developer experience is a key factor in our measurement of success.

Document types available in dataStream*

Oklahoma

LEASES (INCLUDING MEMOS, ASSIGNMENTS, & DEEDS)
INCREASED DENSITIES • LOCATION EXCEPTIONS
PLUGGINGS • POOLINGS • SPACINGS • COMPLETIONS
SPUD NOTICES • TRANSFERS • INTENTS (PERMITS)
PRODUCTION • COMMINGLINGS • UNITIZATIONS

Texas

LEASES (INCLUDING MEMOS) • INTENTS (PERMITS)
COMPLETIONS • FIELD RULES • PRODUCTION
TRANSFERS • PLUGGINGS

New Mexico

LEASES (INCLUDING MEMOS)

United States

NATIONAL FRAC DATA

*dataStream currently includes Oseberg’s Oklahoma and eFrac datasets; Texas will be released soon.

“

DataStream allows us to seamlessly integrate the complete Oseberg data suite into our enterprise GIS environment. Having the data in-house allows us to quickly create custom reports and mapping products required by our executive team. The added benefit is the ability to integrate the data into Esri Webapps, Spotfire, and PowerBI, thus providing a single source to all applications.

**-Paul Morrison, GIS Director
Chaparral Energy**

”

