

The Drillinginfo Web App: Well Data

Access All of Your Subsurface Data From a Single Platform

Search for, view, and export multiple subsurface datasets through a single source. Through the Drillinginfo web app, all Drillinginfo subscribers will have access to well data features that simplify and streamline workflows. Within minutes, customers will be able to filter to a specific well, view the associated well logs and directional surveys, and export critical subsurface information to DI Transform or other geological software in a single file.

The screenshot displays the Drillinginfo web application interface. On the left, there is a sidebar with various filters and controls. The main area shows a map of well locations with a pop-up window displaying detailed well information. Below the map, there is a table of well data and a 'Well Card' section.

Filter Sidebar (Left):

- EXPLORE
- LEASES: Total: 4,895,801
- PRODUCING WELLS: Total: 547
- Current Operator
- State
- County/Parish
- Reservoir
- Trajectory
- Production Type
- Producing Status
- Basin
- API/UWI
- First Prod Date
- More Producing Wells Attributes
- Perforated Interval Length
- Max Trajectory Inclination
- Log Mnemonic
- Search
- GR: 534
- DEPTH: 587
- CAL: 143
- API#1: 129
- DT: 161
- RHOB: 82
- GRHS: 74
- IS: 53

Map (Center): Shows a map of well locations with a pop-up window for a specific well.

Well Card (Right):

Producing Wells
 Current Operator: SANDRIDGE
 Entity Type: WELL
 Well Lease Name: BIG CANYON RANCH
 Well Number: 1
 API/UWI: 423713637300
 Cum Oil: 0
 Cum Gas: 0
 Cum Water: 0
 County/Parish: PECOS (TX)
 Field: PINON
 Reservoir: OVERTHRUST
 Trajectory: V
 First Prod Date:
 Last Prod Date:
 Production Type: GAS
[View Well Card](#) [View LAS Log Viewer](#)

Table (Bottom):

LEASES	PRODUCING WELLS	PERMITS	RIGS
API/UWI	Current Operator	Well/Lease Name	
423713623900	SANDRIDGE	LONGFELLOW STA	
423711086600	SHELL OIL	J H HODGE S	
423710092300	WILSON BROTHERS LEASIN.	WILSON-STATE UI	
423710485500	BRC OPERATING COMPANY	WILSON, WILLIE I	
423710035400	NOMINATOR NOT REQUIRED.	CORDOVA -K-	
423711124400	ARCO O&G	ARCO FEE -21-	
423711134800	ARCO O&G	ARCO FEE -21-	
423711132000	OLSEN ENERGY	ARCO FEE -19-	
423712000400	SHELL OIL	LYNCH, MANN 22	
423713037600	TXO PRODUCTION	ARCO	
423713051400	REHUDA OILGAS	MANN -20-	
423713058200	REHUDA OILGAS	TRIPP	
423711124400	ARCO O&G	ARCO FEE 21	

Well Card (Bottom Right):

API: 4237131032 Opr: ESTORIL PRODUCING Name: <unknown> Well #: 1

WELL HEADER

Cur Status: Plugged & Abandoned GL: 2,224 ft Field: <unknown>
 Compl Type: Oil County: PECOS Survey: <unknown>
 Spud: <unknown> Lat: 30.96309559 Block: <unknown>
 Compl: <unknown> Lon: -102.03311857 Section: <unknown>
 TD: 7,851 ft Abstract: <unknown>

PRODUCTION WELL LOGS DIRECTIONAL SURVEY PERMITS HISTORY

LAS LOGS

Mnemonic	Description	Log Date	Top (ft)	Bottom (ft)	KB (ft)	Source
DEPTH	Measured Depth	<unknown>	1,027	7,822	2,222	<unknown>
ILD	ILD	<unknown>	1,027	7,822	2,222	<unknown>
GR	GR	<unknown>	1,027	7,822	2,222	<unknown>
COND	COND	<unknown>	1,027	7,822	2,222	<unknown>



Highlights

- Access disparate subsurface data sets from a single platform
- Search for, view, and export 70,000+ digital well logs and directional surveys
- Filter to specific wells by perforated interval length and to wells with associated additional information, such as well log or directional survey

Geologists and engineers no longer need to search for data in different platforms and manage multiple export files. Now, customers can find all of their subsurface data in a single place.

Learn more at drillinginfo.com

Features and Benefits

Feature	Benefit
Digital Well Log Viewer	Search for and view well logs (LAS) within a single platform
Directional Survey Exports	Search through 74,000+ deviation surveys and export into geological modeling software for 3D visualization
Additional Well Filtering Options	Customers can now filter to individual wells by perforated interval length and to wells with associated additional information such as well log or directional survey
DI 297 Exports	Export multiple datasets in a single file that can be consumed by DI Transform or other geological software
Well Log Exports	Search through 72,000+ LAS files and export into geological modeling software for 3D visualization

Technical Requirements

DI Software Prerequisites	DI Basic, DI Plus, or DI Pro Subscription
Internet and Computer Software	Internet connection, current Windows or Apple operating system
Computer Hardware	Windows PC or Apple computer
Browsers	Firefox, Google Chrome, Internet Explorer (version 11 or newer)



PROACTIVE



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