

Richland Parish, LA Oil & Gas Activity

Richland Parish, LA ranks #20 in the state for BOE produced in the most recent month (Apr 2022). The information below is the summary of oil and gas data that goes back to 1977 and contains information on the 1,992 wells that have been drilled from Jan 1977 to Apr 2022.

If you've inherited minerals or royalties in Richland Parish, LA, MineralAnswers.com will be the most valuable tool you have to research and manage your inheritance.

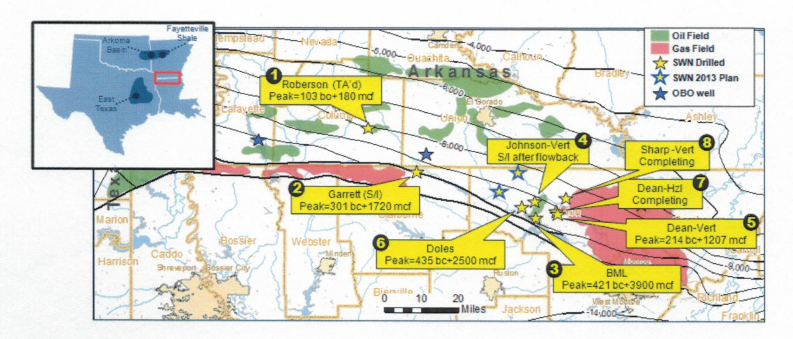
Richland Parish, LA

County Income: \$2,885,874,262 National Energy Production Rank: #296 Richland Parish, LA Map of Current Permits and Wells Hide Acreage Tiers Hide Legend 8 .. WIO O Approved Permit O Oil Well O Gas Well O Other Tier 1 Acreage Tier 2 Acreage Tier 3 Acreage Fringe Acreage ranklin

Richland Parish, LA Frequently Asked Questions

Questions	Answers
How does Richland Parish, LA rank in the nation for oil and gas production?	Richland Parish, LA currently ranks #296 in the nation based on barrels of oil equivalent (BOE) production.
How many wells were drilled in Richland Parish, LA so far this year?	Richland Parish, LA has had 1,992 wells drilled this year.
How many approved permits are there in Texas?	There have been 0 permits approved in Richland Parish, LA.
What is the average boe produced by well in Richland Parish, LA?	513 BBLs of oil equivalent (BOE) is the average amount produced by a single well in Richland Parish, LA

139486 © MineralAnswers.com | © Mapbox | © Mapbox © OpenStreetMap





The Delta LNG terminal site and Delta Express natural gas pipeline route were chosen after careful evaluation of safety, environmental, land-use compatibility, constructability and cultural resource considerations.

Cultural, environmental and engineering field surveys began in mid-2019 and are ongoing to refine the Delta Express route. Community engagement is high priority for Delta LNG and Delta Express, and it will remain an important and visible part of the Project's development through construction and during operations.

