

# PARKER #10 WELL

## Financial Projections

**~\$800,000    7 months    78.8%**

Total Investment

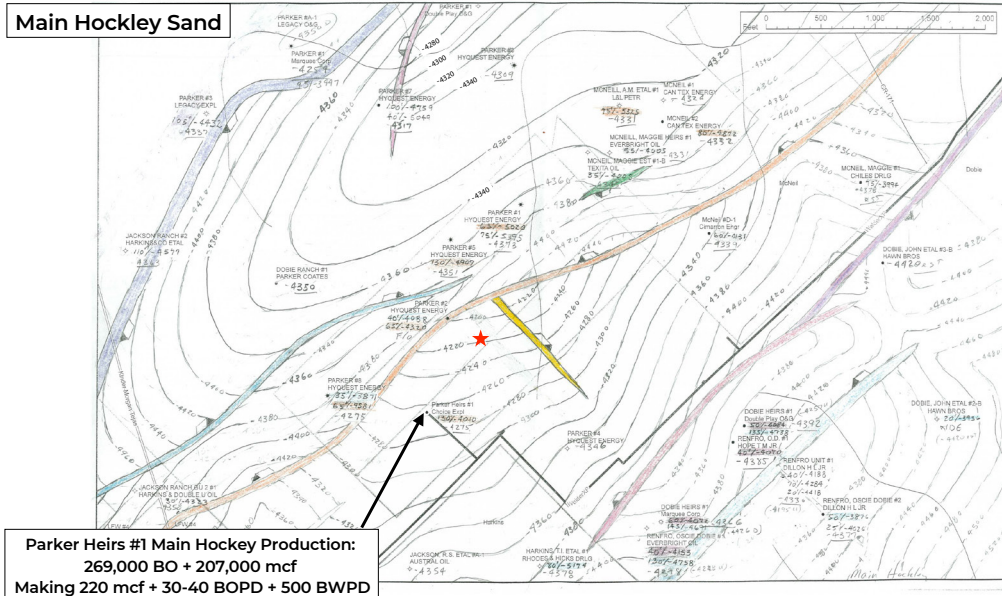
Payback Period

IRR\*

## Summary

The Parker #10 is a conventional well targeting a proven reserves location “up dip” from the Parker Heirs #1, which produced over 272,000 barrels of oil in the last 10 years. Oil is lighter than water, so moving updip means a potentially more prolific pool versus the downdip location. Plus, drilling nearby a high-producing well typically provides good odds of another successful well.

In the map below, you can see the structural relationship between the red star - the Parker #10 well location - and the Parker Heirs #1 (the existing producer):



## EnergyFunders Overview

**Easy access to direct oil and gas investments.**

The EnergyFunders digital platform provides easy access to direct oil and gas investments. We bring you exclusive, private market deals vetted by our expert team of geologists and engineers. Our goal: deliver above-market yields paid out monthly, plus long-term growth of your capital. Plus, earn lucrative tax breaks along the way.

EnergyFunders is currently offering investment opportunities in the Yield Fund I, which will include assets like the Parker 10, described below:

## Key Stats



### Location

Dinero Field, ~30 miles NW of Corpus Christi



### Well Type

Conventional



### Basin

Gulf Coast Basin



### Target Formation(s)

Main Hockley Sand



### Target Depth

6,000 ft



### API (well identifier)

No.: 4229736166



\*Expected IRRs are not guaranteed and may not reflect actual future performance. Important: The IRR estimated above reflect our original projections of 100 barrels per day.