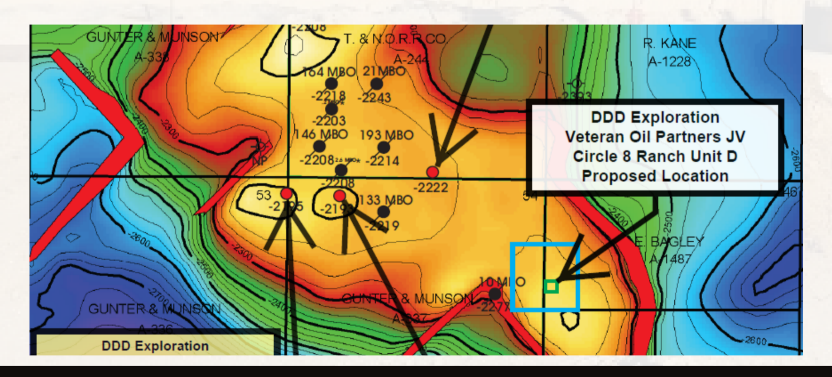


N. Manoukian JV Well Overview

Well Summary

The N. Manoukian well is a 3400' southeast Canyon Granite Wash offset to the Thompson Unit A #1. 3-D seismic shows that the proposed location should come in structurally high to the Thompson Unit A #1. The 53 square mile 3-D seismic survey which covers the N. Manoukian was shot by Dawson Geophysical in 2010. DDD reprocessed the survey in 2014. **Completed in 11/2019.**



Tunnel Oil & Gas Funds Overview

Your Tunnel to Industry Energy Investing

Tunnel combines digital information innovations with vast oil and gas operational and investment expertise to democratize direct oil and gas investing.

Key Well Stats



Location





Well Type

Conventional



BasinDalhart Basin
Texas Panhandle



Formations

Canyon Granite Wash



Depth 6300 ft



API number 42-205-30410

Financial Performance as of 10/14/2022

Total Investment:

Total Return:

Last 3 months net cash flow:

Total Production:

Current Production:

\$1,200,000

\$1,544,000

\$290,916

42,500 bbls oil

50-60 bpd



