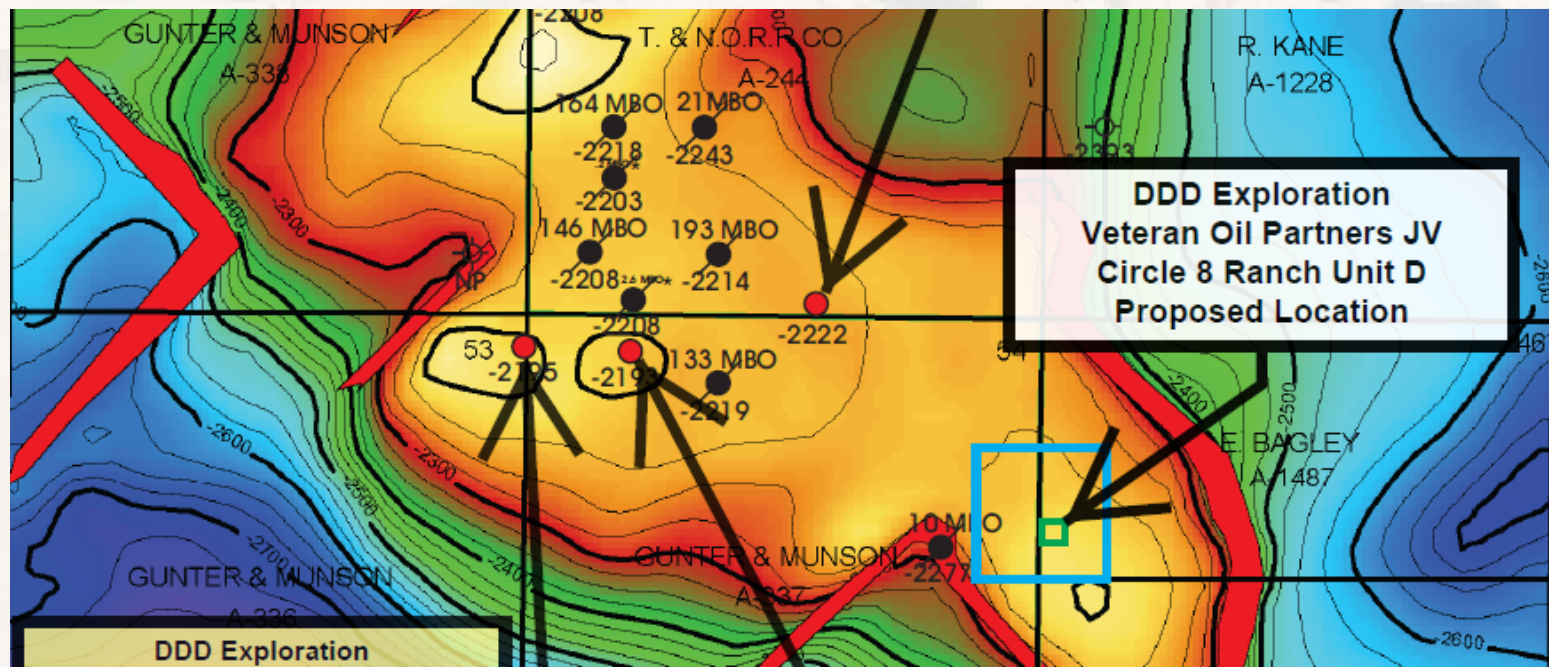




N. Manoukian JV Well Overview

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

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Key Well Stats

	Location Hartley County, TX		Well Type Conventional		Basin Dalhart Basin Texas Panhandle
	Formations Canyon Granite Wash		Depth 6300 ft		API number 42-205-30410

Financial Performance as of 10/14/2022

Total Investment:	\$1,200,000
Total Return:	\$1,544,000
Last 3 months net cash flow:	\$290,916
Total Production:	42,500 bbls oil
Current Production:	50-60 bpd

96%
***ROR**



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