ACTL CO₂ Facilities

Wolf Redwater Carbon Recovery Facility



- Commissioned in November / December 2019
- Introduction of CO₂ into Alberta Carbon Trunk Line occurred on December 8th, 2019
- Capturing CO₂ from Nutrien Redwater Facility



ACTL CO₂ Facilities

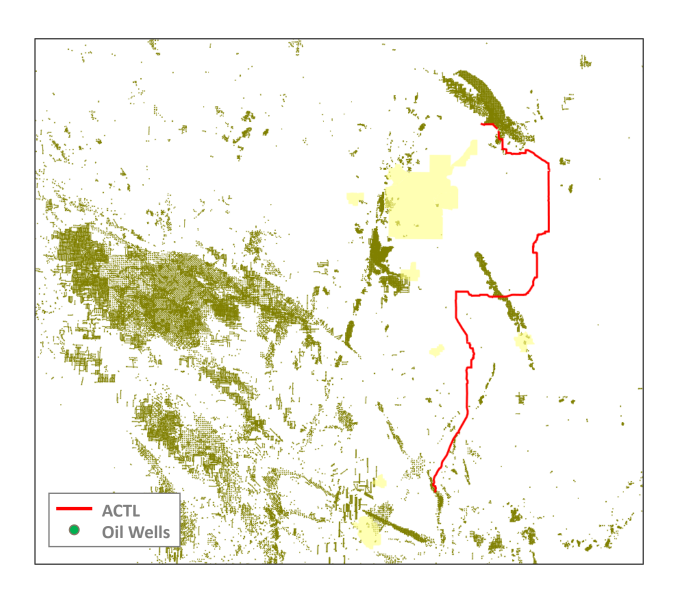
- Commissioned March 2020
- Process CO₂ from the NWR Sturgeon Refinery
- Sturgeon Compressor Station and Redwater Carbon Recovery Facility process approx. 4000 tonnes/day of CO₂ combined
- Achieved Commercial Operations date in May 2020

Wolf Sturgeon Compression Facility





Pipeline complete and oversized for growth



- Alberta Carbon Trunk Line (ACTL)
- 240 Km pipeline from Industrial Heartland to Clive , Alberta
- Construction clean up on Right Of Way is now complete.
- Pipeline capacity of 40,000 tonnes/day vs. utilization of 4,000 tonnes/day
- Located proximal to enhanced oil recovery candidate fields
- Wolf is seeking new CO₂

