

Current Applications

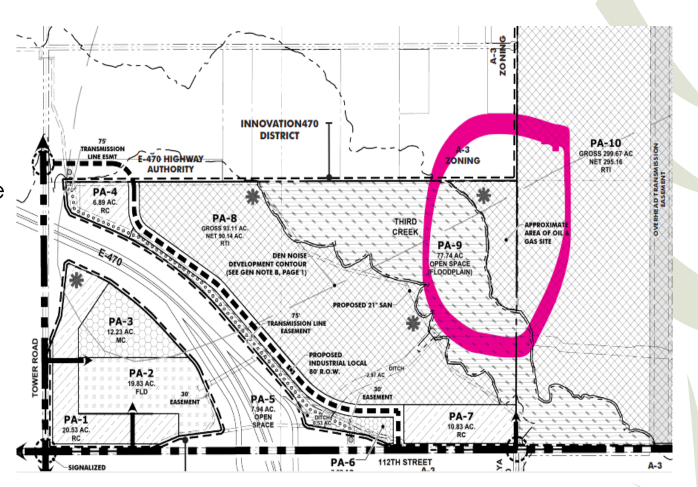
There are no current oil and gas applications.



Oil and Gas Notice Update

- E3 was asked about the status of existing oil and gas well sites at the future Tribute Planned Unit Development (PUD), or former TR Ranch PUD.
- All existing oil and gas well sites are in the process of plugging and abandonment, E3 has received several notices about these sites over the last few months.
- A proposed oil and gas site is located in Planning Area – 10 on the current Tribute plans in the NE corner of the PUD. The Tribute PUD is in development review.

Commerce



Plugging and Abandonment in C3

Chevron provided more information on each of the sites in March. All three were drilled in 1975.

- Cutler 1-A was plugged and abandoned in 2000 as a well not capable of production.
- Farner 1 was plugged and abandoned in 1976 as a dry hole.
- Erger 1 was plugged and abandoned in 2000 with minimal production records on file with the State. Most records are dated 1999-2000.

E3 is continuing to have conversations about noticing, meetings and easements on re-entry processes prior to determining next steps.





Adams County Oil and Gas Updates

Adams County provided updates on March 18th.

- The County just finished a four-hour public hearing on two new Oil and Gas Facilities on East 136th Avenue between Gun Club and Powhaton. The facilities were approved on a vote of 4-1.
- No new updates on Edmundson. The re-entry oil and gas sites in C3 are a step in that process prior to their doing offset completions at Edmundson.



Environmental Exceedance Report

Reporting Period: January 15-February 15

Total Reportable Events: 7
Total # of Exceedances: 18

	Opacity	СО	SO2	NOx	NHVcz	H2S
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Exceedance	39%	1529 ppmvd	12.68 lbs/hr	0.03 lb/MMBtu	2 Btu/scf	376.32 lbs/hr
	16%	530 ppmvd	19 ppmvd	0.01 lb/MMBtu		114 ppmvd
	29%		1499 ppmvd			28 ppmvd
	29%		45.56 lbs/hr			
			91 ppmvd			
			383 lbs			



Refinery Notification

March 12: "...Suncor received results of a routine water sample collected on February 25 as part of regular testing from a permitted outfall into Sand Creek. The sample indicated a cyanide level of 20 parts per billion (ppb), which is above the daily maximum permitted level of 17 ppb. Another routine sample collected two days later was in compliance with the permit.

No action is required by the public. The Environmental Protection Agency health advisory level for cyanide in drinking water is 200 ppb. The sample (20 ppb) is below that level."



News:

<u>Suncor's refinery spilled too much cyanide into Sand Creek in February Suncor refinery water sample shows cyanide above limit | 9news.com</u>

Thank you. Questions?

