



## Hill 2527

### 304.c.(18): Water Plan

A plan identifying the planned source of water for drilling and completion operations including:

- A.** The planned source and volume of all surface water and Groundwater to be used and the coordinates of the planned source of water;

Total Fresh Water Volume: ~6,862,000 bbl. (Drilling: 4000 bbl., Completions: 6,858,000 bbl.)

Water source [wells](#) listed below:

LFH-1, Permit 76773-FP, 39°02'18", -104°11'04"  
LFH-2, Permit 76772-FP, 40°48'29", -104°07'31"  
LFH-3, Permit 76771-FP, 40°49'30", -104°08'20"  
LFH-4, Permit 76770-FP, 40°49'01", -104°09'43"  
LFH-5, Permit 76767-FP, 40°50'04", -104°06'43"  
LFH-6, Permit 76768-FP, 40°48'25", -104°06'05"  
LFH-7, Permit 77884-FP, 40°49'24", -104°06'28"  
LFH-8, Permit 77885-FP, 40°48'50", -104°06'27"  
LFH-9, Permit 77886-FP, 40°48'57", -104°07'21"  
LFH-12, Permit 77889-FP, 40°48'30", -104°08'39"  
LFH-15, Permit 77892-FP, 40°49'48", -104°10'57"  
LFH-16, Permit 77893-FP, 40°51'09", -104°10'06"  
Smith LFH-3, Permit 78699-FP, 40°48'25", -104°10'38"  
UL-1, Permit 76769-FP, 40°50'25", -104°09'48"  
UL-1A, Permit 78412-FP, 40°50'17", -104°09'40"  
UL-2, Permit 76774-FP, 40°48'28", -104°07'30"  
UL-4, Permit 78408-FP, 40°49'01", -104°09'43"  
UL-15, Permit 78414-FP, 40°49'48", -104°10'57"  
WR-1, Permit 12873-FP, 40°50'43", -104°11'16"



The water is [non-tributary ground water](#).

- B.** The seller's name and address if water is to be purchased;

[Centennial Water Pipelines LLC](#)

[910 Louisiana Street, Suite 4200](#)

[Houston, TX 77002](#)

- C.** If recycled or reused water is anticipated to be used, a description of the source of that water, background concentrations of chemicals listed in Table 437-1, and anticipated volumes to be used in addition to the reuse and recycling plan requirements of Rule 905.a.(3);

[Not applicable.](#)

- D.** If fresh water is anticipated to be used, a description of why the Operator does not intend to use recycled or reused water.

Proper storage of large volumes of produced water are not feasible for our operations. Using produced water without infrastructure would increase our truck traffic. Current water use is piped in via temporary poly line.