



OXY USA Inc.

GLADE Water Plan

NE/4 SE/4 Section 2, T3N R66W, 6th P.M.

Weld County, Colorado

April 2024

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I. Water Use Information

Pad Name: GLADE							
	Construction Water		Completions Water		Drilling Water		Total Water Usage - by Source (BBLs)
	%	BBLs	%	BBLs	%	BBLs	
Total Water Usage by Phase:		19,250		0		20,000	
Surface Water	0%	0	0%	0	100%	20,000	20,000
Ground Water	100%	19,250	0%	0	0%	0	19,250
Recycled Water (produced water)	0%	0	0%	0	0%	0	0
Recycled water (non-produced water)	0%	0	0%	0	0%	0	0
Unspecified Sources	0%	0	0%	0	0%	0	0
							39,250

II. Drilling Operations Water Use

Water sources change for every project, throughout the project phases, and will not be known at the time of permitting due to the following factors:

- OXY maintains contractual agreements with multiple companies that have different water sources. This flexibility allows for efficient water transportation and minimizing traffic, dust, noise impacts which, ultimately, protect the health, safety, welfare of the community, and the environment.
- OXY adjusts which sources are used to provide certain volumes to certain drilling locations depending on the day and the demands throughout the system and the available supply from suppliers.
- This table contains a list of water sources that are anticipated be used to supply drilling operations with water for the proposed GLADE project. All these sources 1, 2, and 3 are subject to change due to contractual obligations, operational constraints, and supply availability. Other sources not mentioned in this list could potentially be used as dictated by contractual obligations, operational constraints, and supply availability. All used sources are documented with detailed record of volumes used from each source. The data can be provided after completion of the project.

Table of anticipated Water Sources Utilized by OXY for Drilling:

Source Number	Source Name	Type	GPS Coordinates Lat/Long (deg)	Seller Name	Seller Address
1	██████	Surface Water	██████	██████	██████
2	██████	Surface Water	██████	██████	██████
3	██████	Surface Water	██████	██████	██████
4	██████	Ground Water	██████	██████	██████