



February 03, 2026

**RE: Post-Cleaning Vegetation Assessment and Summary – T219 Residence  
Bishop Loss of Control Incident**

## BACKGROUND

In response to a well control event on April 6, 2025, CTEH, LLC (CTEH) was engaged by Noble Energy, Inc (Noble) to provide vegetation assessments to determine impact to surrounding properties. During the Bishop Loss of Containment Incident, the T219 residence had the potential for impact and CTEH was tasked to perform a visual assessment and develop a remediation protocol.

CTEH performed a visual assessment on May 28, 2025. No hydrocarbons were identified on the vegetation, and no cleaning protocol was recommended.

## VEGETATION ASSESSMENT ACTIVITIES

Based on the nature of the incident, CTEH field personnel conducted vegetation assessments at the T219 residence to determine potential impact and presence of hydrocarbons. The assessments were performed by staff biologists walking the property, identifying and photo-documenting the vegetation, and searching for signs of hydrocarbons (sheen) with cloth wipes. The assessment has been detailed in the Vegetation Observation Notes (**Attachment A**).

Table 1 summarizes species evaluated on May 28, 2025. Weed species have been excluded from the table.

**Table 1 Evaluated Vegetation by Species**

Species	Type	# of	
		Individuals	Hydrocarbons Present?
horizontal juniper ( <i>Juniperus horizontalis</i> )	Shrub	2	No
honey locust ( <i>Gleditsia triacanthos</i> )	Tree	1	No

Based on the collected vegetation assessment data, no incident-related vegetation impacts were observed at the T219 residence.

# Attachment A

# Vegetation Observation Notes

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**Subject: Vegetation Observation Notes T219**

**Property Review Date: 5.28.2025; Revision date 2.3.2026**

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**Previously Observed Wildlife (by landowner)**

- a. No wildlife was observed by the property owner. Wildlife reports were submitted by SWCA for each property under separate cover.

**1. Observed Vegetation**

- a. No signs of hydrocarbons (sheen) were observed on any vegetation.
- b. Observed species:

Trees, Large Shrubs, and other Well Established Plants:

- No sheen was observed on woody plants.
- 2x horizontal juniper (*Juniperus horizontalis*), height 4', multi stem. No recommendation.
- 1x honey locust (*Gleditsia triacanthos*), height 20', 14" dbh. No recommendation.

Small Shrubs and Annual Flowers:

- None present

Forbs and Grasses:

- None present.

Lawn:

- No live vegetation present. (Astroturf)

Garden/Food Plots:

- None present.

**2. Additional Notes**

- None.



1 - 1 out of 2 horizontal juniper (*Juniperus horizontalis*), height 4', multi stem. No recommendation.



2 - 1 out of 1 honey locust (*Gleditsia triacanthos*), height 20', 14" dbh. No recommendation.