10 Calls Since End Of Reporting Period:

A combination of five wells were providing water to a limited reservoir volume near Anderson Springs.

A Freon tracer study was in progress for Thorne 11, which complicated the situation. Necessary to keep the study at about 500 gallons per minute until early November 2022 to achieve reliable results.

This was discussed with the Resource Team.

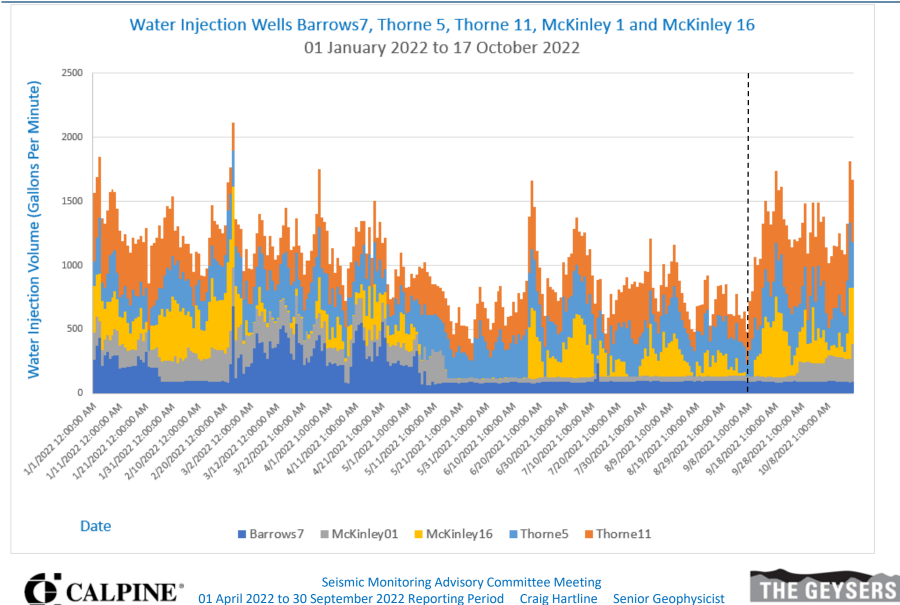
It was possible to:

- Cut back on SRGRP water delivered to the Unit 13 pond, and then
- Cut back on water injection volume provided to McKinley 1

After completion of Freon tracer study, Thorne-11 volume reduced to approximately 300 gallons per minute.



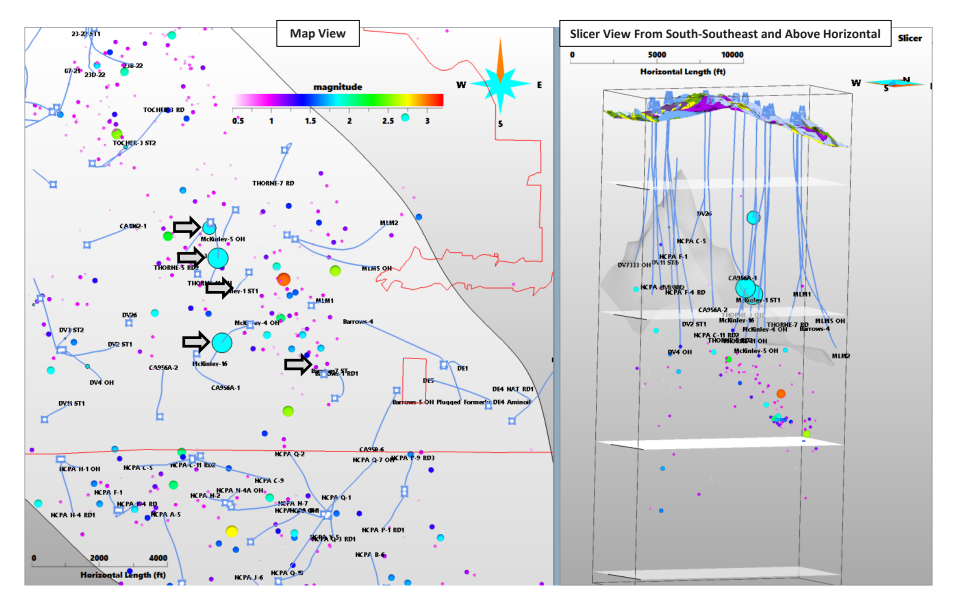
## Community Hotline Discussion Of 10 Calls Received After Reporting Period A Combination Of Five Wells Providing Water To A Limited Reservoir Volume Near Anderson Springs.



Seismic Monitoring Advisory Committee Meeting 01 April 2022 to 30 September 2022 Reporting Period Craig Hartline Senior Geophysicist

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