

Exploration Results: USA (Nevada and Oregon)

PROPERTIES	TEMPERATURE GRADIENT WELLS	SLIM HOLE WELLS	DESKTOP STUDIES (GEOPHYSICS, GEOCHEMISTRY, GEOLOGY)
Baltazor Hot Springs	several	2	Abundant data from US DOE, UNR, USGS, SMU ⁽¹⁾
Beowawe	several	1	Adjacent to a 17 MW operating plant; abundant data from above sources
Buffalo Valley	-	-	1 hot spring; young faulting
Columbus Marsh	1	-	Data from US DOE, UNR, USGS, SMU
Dixie Valley	3	-	1 dry production well (injection candidate); Nearby to a 56 MW operating plant; data from US DOE, UNR, USGS, SMU
Glass Buttes	several	4	Abundant data from US DOE, UNR, USGS, SMU
Granite Springs	several	1	Abundant data from US DOE, UNR, USGS, SMU
Soda Lake East	-	-	Believed to share reservoir with Soda Lake operations
Upsal Hogback	-	-	On same trend with Soda Lake operations

(1) US Department of Energy
University of Nevada at Reno
US Geological Survey
Southern Methodist University