Data Submitted (UTC 11): 11/15/2022 2:23:34 AM

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Comments: Ref: Catamount Spring Creek Project 63036 Scoping Letter Page 6 Map Ref: Catamount Spring Creek Project 63036 Scoping Letter Page 4 Alternative 2

According to the Scoping Letter Map, the Pargin MTN UT 2 pad location is in the NENE Sec14 of T34N R6W. The Alternative 2 project description in the Scoping Letter refers to a reservoir depletion area of 6.25 square miles using multi-lateral horizontal wells, one per depletion square mile, a total of six wells with an unspecified number of laterals radiating from each well. Unfortunately, the map on page six does not show the proposed laterals with probable directions and lengths of the laterals. The Scoping Letter project description does not specify which sections will be accessed by these laterals or how many laterals will be drilled off each of the six designated wells.

In addition, the map does not show perennial springs to the east or west of the Pargin MTN UT 2 OGL on SJNF land nor does it show residences with domestic water wells on private parcels to the west and northwest of the pad location.

Although the scoping letter seems to focus on various surface disturbance issues, there are some potential subsurface issues that may arise as a result of drilling and fracturing the laterals. Those issues are in the form of contamination of near surface or surface water sources.

Will the EA include a hydrologic and geologic analysis of the potential risk of contamination based on the specific proposed locations of the well laterals and their proximity to water sources?