



# United States Department of the Interior

## BUREAU OF LAND MANAGEMENT

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In Reply Refer to:  
N088791,8160  
(NVW010.38)

MAY 03 2011

Certified Mail Number: 7010 1870 0002 0085 4728

Return Receipt:

Mr. Ron Johnny  
Summit Lake Tribe  
1708 H Street  
Sparks, NV 89431

Dear Mr. Johnny,

Thank you for your e-mail to Dr. Mark Hall dated April 22<sup>nd</sup>, 2011. As requested, your letter has been added to the administrative record for the McGee Mountain geothermal project.

At present, Geothermal Technical Partners (GTP) has proposed and has been permitted to drill nine thermal gradient holes at McGee Mountain (see enclosed map). At present, they are in the process of securing funding to drill these holes. The temperature gradient holes will be drilled to a depth of up to 750 feet, and the maximum diameter of the hole will be 12 ¼ inches. The work space needed around each hole is 100 ft. x 75 ft. The UTM coordinates (Zone 11) of each hole is:

Eastings	Northing
345469	4631854
345369	4631019
346509	4630987
345768	4630727
345254	4630184
345024	4629268
346089	4628352
344259	4627366
344462	4628306

The staging area is located UTM 345318E 4629924.

Depending on the results of these proposed temperature gradient holes, GTP may want to drill more temperature gradient holes and two slim holes inside their lease boundary. At present, exactly where this will be done is uncertain. Slim holes are much larger in diameter and go

ME Hall 4/29/11  
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4/29/11