



GeoGlobal Energy LLC
115 4th St. Suite B
Santa Rosa, CA 95401

RECEIVED
BUREAU OF LAND MGMT
CARSON CITY
DISTRICT OFFICE

2010 JUL 12 P 3:38

July 1, 2010

Terri Knutson
Bureau of Land Management
Carson City District Office
5665 Morgan Mill Road
Carson City, NV 89701

Re: Filing of NOI for Gabbs Valley Geothermal Exploration Project

Dear Terri:

Enclosed is the signed Notice of Intent for the proposed non-earth disturbing geothermal exploration work on GGE's BLM Gabbs Valley geothermal leases, located in Mineral and Nye Counties. GGE is the recipient of an American Recovery and Reinvestment Act cost sharing grant to cover a significant portion of the early exploration costs in Phase 1 of the project. The grant will also cover a portion of the earth disturbing activities, which include slim hole drilling and testing proposed for a later date in the project, so the U.S. Department of Energy will be following this project closely.

GGE will be filing a separate NOI application for the Phase 2 Deep Exploration Drilling, earth disturbing portions of the project that will require an Environmental Assessment.

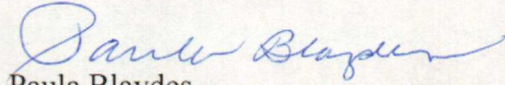
The enclosed NOI forms are meant to address only the casual use/non-earth disturbing activities of the Exploration project including the shallow push-drilling described in the attached

Attached you will find:

- Statement of Project Objectives: this document provides a step by step brief description of the Phase 1, non-earth disturbing exploration work planned, including the Department of Energy reporting requirements
- Map of the Geothermal Prospect.
- Map of the Proposed Thermal Gradient Wells.
- List of the locations for the push drilling program and rig description by UTM coordinates and by Township/Range/Section.

Please contact me at paula.blaydes@geoglobal-energy.com , (707) 921-1396 (direct line) for additional information. We look forward to working with you on this geothermal exploration project.

Sincerely,



Paula Blaydes

Director of Environmental Permitting and Governmental Affairs