



GEOTHERMAL ENERGY EXTRACTION COMPLETION REPORT

INDUSTRIAL COMMISSION OF NORTH DAKOTA
 GEOLOGICAL SURVEY
 SFN 11767 (12/04) (5-ge)

Permit No.
Date

Please read the instructions on the back of the form

Name of facility owner			
Address		City	State Zip code
Location			
Section: _____	T: _____	R: _____	County: _____
Deep well system* _____	Shallow well system* _____	Closed loop system* _____	Open loop system* _____
Date project began	Date project completed	Number of wells	
		Total: _____	Supply: _____ Injection: _____
Depth of wells	Diameter of wells	Producing formation	
List of logs			
Intervals cored or sampled			
Disposition of cores or samples			
Date of pressure test	Results of pressure test		
Type of heat transfer fluid used	Total volume solution used	% Heat transfer fluid used	Usage Heating: _____ Cooling: _____ Both: _____
Rates gpm	Hours per day	Days per month	Months of the year
Total amount of water to be reinjected into the aquifer or disposed of at the surface Gallons per year			

* Check which apply

Attach a scaled drawing of the completed well field indicating depth of wells or loops, distances from permanent bench marks, details of casing, grout and pipe materials, etc. Include a scaled profile of a typical well or loop showing geology, piping, grout, etc.

Name of installer	
Signature	Title

INSTRUCTIONS

Within 30 days after the completion of the well field, the owner shall file two copies of this form with the State Geologist, 600 E. Boulevard Avenue, Bismarck, ND 58505-0840.

Be sure that the form is complete. For those sections that do not apply, write Not Applicable (N/A).

BE SURE THAT YOU HAVE READ AND THOROUGHLY UNDERSTAND THE RULES AND REGULATIONS OF THE INDUSTRIAL COMMISSION OF NORTH DAKOTA, GEOLOGICAL SURVEY.