

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0132
Expires: March 31, 2007

GEOHERMAL WELL COMPLETION REPORT

The Bureau of Land Management (BLM) requires this form or other BLM-approved forms to be prepared and filed in duplicate with requisite attachments with the authorized officer within 30 days after completion of permitted operations.

- 1a. Well Type: Production Injection Disposal Water Supply Observation
 Cold Heat Exchange Other
- 1b. Completion: New Workover Deepened Plugback Redrill
 Recompleted Drilled & Abandoned Other

2. Name of Lessee/Operator
Geysers Power Company, LLC

3. Address of Lessee/Operator
10350 Socrates Mine Rd, Middletown CA 95461

18. Location of Well
At Surface: **925' North & 1393' East from Section 28, T11N, R8W**
At Top of Production Zone:
At Total Depth: **722' North and 1888' West of Surface Location**

19. Total Depth
Measured: **8425'** True Vertical: **8077'**

20. Plugback Total Depth
Measured: **N/A** True Vertical:

21. Elevation: Estimated Final **2456'**
Reference Datum: GR MAT DF KB RT Casinghead Flange Other

22. Drilling Media: Air Water Mud Foam Other
List Characteristics:

23. Log Type & Intervals
Lithology Log, Surface - T.D.

24. CASING RECORD

Size	Weight	Grade	Collars & Threads	Depths Set		Hole Size	Cementing Record (slurry volume)
				Top	Shoe		
13-3/8"	68# / ft	K-55	Buttress	Surface	1802'	17-1/2"	287 BBLs
* 9-5/8"	43.5#	L-80	Buttress	Surface	3180'	12-1/4"	277 BBLs

*One (1) joint of 10-3/4", 40.5#, L-80, Buttress on top.

25. LINER RECORD

Size	Weight	Grade	Collars & Threads	Top	Bottom	Perforated Intervals	Cementing Record (slurry volume)
6-3/4"	32	L-80	Flush Joint	3301'	3360'	None	Upper, Stab-in
8-1/8"	36	L-80	Hydril 511	3324'	3386'	None	Lower, Receptacle
7"	29 & 32	L-80	Hydril 521	3386'	8425'	6120' - 8425'	Lower, Blank Slots

26. TUBING RECORD

Size	Weight	Grade	Depth Set	Packer Depth

27. Cement Squeeze, Acid, Fracture, etc. (detail type, amount, intervals)

28. PERFORATION RECORD

Type	Total No.	Density (No./ft)	Size	Intervals
Slots 0.25x2.5	6 Rows x	12 Slots/ft	6120'-7353'	(Slots every other joint)
			7353'-8425'	(Slots every joint)

29. Attachments & Previous Submittals: List all reports, surveys, tests and logs, not listed in item 23, which have resulted from drilling and completion operations. List relevant previously furnished data with date of submittal referenced.

30. Well Status: Producing Shut-In Suspended Injection Disposal Heat Exchange Abandoned Water Supply Other

31. Do you consider the well to be commercial? Yes No Explain:

32. I hereby certify the information on this report and the attached information is complete and accurate according to the best of my knowledge.

Signed: MW Stoffer Title: SR. Drilling Engineer Date: 2/5/09