Form 3260-4 (April 2004)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

BUREAU OF LAND MANAGEMENT											: March 31, 2007	
GEOTHERMAL WELL COMPLETION REPORT											4. Lease Serial No.	
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.											5639 5. Surface Manager: ☑BLM ☐FS ☐Other	
Ta. Well Type: Production Injection Disposal Water Supply Observation Cold Heat Exchange Other										6. Unit Agreen GDC 7. Well No.	ment Name	
Tb. Completion: New Workover Deepened Plugback Redrill Recompleted Drilled & Abandoned Other											8. Permit No. 340-09-02	
2. Name of Lessee/Operator										9. Field or Ai Geysers 10. Sec., T., R	93.000	
Geysers Power Company, LLC 3. Address of Lessee/Operator											1N, R8W, MD,B&M	
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											Date T.D. Reached	
19. Total Depth											n Date (Ready to produce)	
Measured: 8425' True Vertical: 8077'											lly Drilled Intervals	
20. Plugback Total Depth Measured: N/A True Vertical:											1900' - 2850'	
21. Elevation: Estimated Final 2456											ntervals	
Reference Datum: GR MAT DF KB RT Casinghead Flange Other										Surface -	Surface - 8366'	
22. Drilling Media: Air Water Mud Foam Other List Characteristics:										17. Core Size a	17. Core Size and Intervals	
23. Log Type &	Interv	ale								1363		
Lithology I			.D.									
Market Control			- Higherman	and the state of t	ejsasou va	AND SERVICE	DATE OF THE S	an entering	constitution	EMPERSON ELECTRONICS		
Size Weight				Grad	de		24. CASING RECORD Collars & Threads Depths Set Top SHoe		Hole Size	Hole Size Cementing Record		
				550:00	050mm				1 SHoe		(slurry volume)	
13-3/8" * 9-5/8"		68# / ft 43.5#		K-55 L-80		Buttress		Surface Surface		17-1/2" 12-1/4"	287 BBLS 277 BBLS	
	<u> </u>	<u> </u>	6 1/	2 / 4 !!	40					I		
*One (1)	oint	01 10	0-3/4",	40.	5#, L 25. LINI	-80, B	uttr	ess on	top.		
Size	Size Weigl		Grade	Collars & Thr	eads	Top Bottom			Perforated Intervals Cementing Record (slurry volume)		Cementing Record (slurry volume)	
7"	26		L-80			urface	3301'	_	None		Upper Liner	
8-1/8"	32		L-80 L-80	Flush Joint Hydril 511		3301' 3324'	3360' 3386'		None None		Upper, Stab-in Lower, Receptacle	
7"	36 29 & 32			Hydril 521		3386'	8425'	6120' - 8425'			Lower, Blank Slots	
	26. TUBING RECORD									ure, etc. (detail type, a		
Size		Weight	Grade	Depth S	et Pac	cker Depth						
							ATION RECO	RD				
Slots 0.25x2.5	Type Total No. Density (No./ft) Size Intervals lots 0.25x2.5 6 Rows x 12 Slots/ft 6120'-7353' (Slots every other joint)											
31013 0.2322.3		U IXUII X	12 310137	,		-8425'	(Slots ever		UIII,			
29. Attachments List relevant	& Prev previo	rious Submi usly furnish	ttals: List a ed data wit	all reports, surv h date of subm	veys, tests ittal refere	and logs, i	not listed in it	em 23, w	nich have resi	ulted from drilling and	completion operations.	
30. Well Status:	Pro	ducino	Shut-In	Suspended	™ Inje	ection	Disposal	Heat E	xchange	Abandoned Wat	ter Supply Other	
25/07/10 17/06/10 06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-06/10#-0	_	_				Sourcount -	1 - ioposiii					
31. Do you consi			commercia	al? XYes	No	Explain:						
	der the	well to be	commercia	Д 163								
32. 1 hereby certi					ached info	ormation is	complete and	accurate a	ecording to t	he best of my knowled	ge 15/09	