Form 3260-4 (December 2016	Form 3260-4 UNITED STATES December 2016) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT									FORM APPROVED OMB NO. 1004-0132 Expires: December 31, 2016 4. Lease Serial No.					
GEOTHERMAL WELL COMPLETION REPORT															
The Bureau of and filed in <b>du</b>										5. Surface Manag Other	ger: BLM	М	FS		
la. Well Type		Production	5	ction	Dispos	al	Water Supply	Observ	vation	6. Unit Agreement Name					
1b. Type of Com	pletion:	Cold New	Wo	Exchange	Other Deeper	ned	Plugback	Redri	11	7. Well No.	8	B. Permit 1	No.		
2. Name of Lesse	ee/Opera	Recomple	ted Dril	led & Abandon	ied		Other			9. Field or Area					
										10. Sec., T., R., B.	& M.				
3. Address of Les	ssee/One	rator								11. County					
5. Address of Ec.			12. State												
10 1 ( 0)	G7 11											TDD			
18. Location of <sup>1</sup> At surface: At Top of Pro At Total Dep	oduction	Zone:								13. Spud Date	Date	T.D. Reac	nea		
19. Total Depth Measured: True Vertical:									14. Completion Date (ready to produce)						
20. Plugback To	20. Plugback Total Depth									15. Directionally Drilled Intervals					
Measured: 21. Elevation:		Estimated	Final		True Ve	ertical:				16. Surveyed Intervals					
21. Elevation:         Estimated         Final           Reference Datum:         GR         MAT         DF         KB						RT Casinghead Flange Other									
22. Drilling Media: Air Water Mud Foam Other List characteristics									17. Core Size and Intervals						
23. Log Type &	Interval	3				24 CAS	ING RECORD								
Size		We	ight	Grade	2	Collars & Threads Depths Set		hs Set SHoe	Hole Size	:	Cementing Record (slurry volume)				
								Top	51100			(sturr)	(volume)		
		1					ER RECORD	1			Cementi	ng Record			
Size		Weight	Grade	Collars & Threads		Тор	Bottom	Perforated Interv		als		(slurry volume)			
		26.	TUBING RECO	ORD			27. Cement S	queeze, Acio	l, Fracture, e	tc (detail type, amou	unt, intervals)				
Size		Weight	Grade	Depth S	et Pa	cker Depth	-								
						28. PERFC	DRATION RECO	RD							
Туре	Type Total No. Density (No./				./ft) Size					Intervals					
_															
			ls: List all rep ttal referenced		ests and log	s, not listed	in item 23, whic	ch have resu	lted from dr	illing and completi	on operations	. List rele	vant previously		
30. Well Status:	Prod	ucing	Shut-In	Suspended	Inje	ction	Disposal	Heat Exc	hange	Abandoned	Water Suj	pply	Other		
31. Do you cons	ider the	well to be cor	nmercial?	Yes No	Expl	ain:									
32. I hereby certi	fy the in	formation on	this report and	the attached in	nformation	is complete a	and accurate acc	cording to th	e best of m	y knowledge.					
SignedTitle									-	Date					
Title 18 U.S.C. S fictitious or frau								and willfully	to make to	any department or	agency of the	e United S	tates any false,		
(Continued on page			1			J									

				33.	WELL TEST									
Test Date		Production     Flowing     Pumping – include size type, intake depth, etc.       Method:     Other												
				24 1	PODUCTION									
Hours Tested		34. PRODUCTION Production During Test										Enthalpy (Btu/lb)		
	То	tal Liquids (lb)					Wate	Water ( <i>lb</i> )						
				35. STATIC TEST DATE										
Depth	Surfa	Surface Pressure (ps		ig) Subsurface Pressure ( <i>psig</i> ) Subsu			Subsurface Temperature (°F)			Water	Ana	lysis		
*					(1 C)					Total Dissolved				
												*		
		D	0.6	36. FLOV	VING TEST DATA			• T	. 134					
Surface Pressure		Subsurface Pressure		Temperature	Subsurface temperat top of perfs.	ure at		-	ass Flow Rate Per Hour					
Wellhead: Separator:	at	atfeet		top of peris.		Total ( <i>lb/hr</i> ) St			team ( <i>lb/hr</i> ) Water ( <i>lb/hr</i> )					
37. SUMMARY OF POROUS Z recoveries, drill stem or formatic pressures, temperatures and reco	on tests with de	all important po opth of interval t	rous zones and contents of each; cored intervals with ested, time open, cushion used, and flowing and shut-in					GE	OLOG	IC MARKERS (TOP)				
		Dettern		Deser	nting of Details			N		Manual Da	41	True Vertical		
Formation	Тор	Bottom		Descri	iption of Details			Name		Measured Dep	oth	Depth		

## **GENERAL INSTRUCTIONS**

GENERAL: This form is designed for submitting a complete and accurate geothermal well completion report, and must be accompanied by a detailed chronological history of well operations as well as the final copies of the results of any logs, surveys or tests performed on the well that have not previously been submitted. The report must be submitted within 30 days after the date of completion of continuous well activities as determined by the BLM. The completion date usually is the day that the well became producible; generally the date of initial production test. The BLM may postpone the required report submittal date if adequate justification is presented by the lessee.

## SPECIFIC INSTRUCTIONS

Item 18: Show the surface location coordinates from the nearest section corner or tract line. Show production zone and total depth coordinates from the surface location if the well is directionally drilled.

Item 34: If the well is immediately placed into operation without testing, this section should reflect the first month's production data. Items 35 & 36: Indicate the depth(s) of subsurface pressure, temperature measurement, and include the reference datum.

## NOTICES

The Privacy Act of 1974 and 43 CFR 2.48(d) require that you be furnished the following information: AUTHORITY: 30 U.S.C. 1001-1028; 43 CFR Part 3200.

PRINCIPAL PURPOSE: The BLM uses this information to evaluate the technical, safety, and environmental factors involved with geothermal resources on Federal geothermal leases.

ROUTINE USES: (1) The adjudication of this form. (2) Documentation for public information in support of notations made on land status, records for the management, disposal, and use of public lands and resources. (3) Transfer to appropriate Federal agencies when concurrence is required prior to granting a right in public lands or resources. (4) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

EFFECT OF NOT PROVIDING INFORMATION: Disclosure of the information is required to seek approval of geothermal drilling operations. If all the information is not provided, geothermal drilling operations might not be approved.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate the technical, safety, and environmental factors involved with geothermal resources on Federal geothermal leases.

The BLM will use this information to analyze operations and to compare equipment and procedures actually used with proposals that you applied for.

Response to this request is required to obtain or maintain a benefit.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 10 hours per response, including the time for reviewing instructions, gathering and maintaining data and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0132), Bureau Information Collection Clearance Officer (WO-630), 1849 C Street, N.W., Washington, D.C. 20240.