

00004

COUNTY	RESOURCE RANKING	WELLS			SPRINGS				COMMENTS BTUs, etc.	USGS 790 Area		
		No.	Temps.	Depth	Typ. Grad.	No.	Temps.	Flow			TDS	KGRAs
			142.8	225.5	2.7							
39		1	131.1	227.2	2.7							
51		1	15.1	4196.2	22.4							
		1	71	222.5	22.4							
70						1	92.5	150				

SOURCE: Top: GEOTHERM
 Bottom: 1982

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GEORGETOWN
COUNTY

RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAS	COMMENTS BTUs, etc.	USGS 740 Area
	No.	Temps.	Depth		No.	Temps.	Flow				

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1	48.5										
1	21.0							55%			
	22.0							57%			

1 For...
T of 23-...
...
2 ...

SOURCE - Type FEATHER
Data - USES Circular # 20 1972

STATE Arizona
Maricopa

COUNTY	RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAS	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth		No.	Temps.	Flow				
					No	GEOHELM					<p>2 hot water springs in the of the part 1. 200 ft 2. 100 ft 3. 50 ft 4. 25 ft 5. 10 ft 6. 5 ft 7. 2 ft 8. 1 ft 9. 0.5 ft 10. 0.2 ft 11. 0.1 ft 12. 0.05 ft 13. 0.02 ft 14. 0.01 ft 15. 0.005 ft 16. 0.002 ft 17. 0.001 ft 18. 0.0005 ft 19. 0.0002 ft 20. 0.0001 ft</p>	

COUNTY	RESOURCE RANKING	WELLS				SPRINGS				COMMENTS BTUs, etc.	USGS 740 Area
		No.	Temps.	Depth	Typ. Grad.	No.	Temps.	Flow	TDS		
SUTTER		1	91.2	207	2						
	58		87.7	457	1-2						1-3000 ft. deep 1-4000 ft. deep
	44		82		1-2						1-3000 ft. deep 1-4000 ft. deep
50						1	88	500			1-3000 ft. deep 1-4000 ft. deep 1-5000 ft. deep 1-6000 ft. deep 1-7000 ft. deep 1-8000 ft. deep 1-9000 ft. deep 1-10000 ft. deep 1-11000 ft. deep 1-12000 ft. deep 1-13000 ft. deep 1-14000 ft. deep 1-15000 ft. deep 1-16000 ft. deep 1-17000 ft. deep 1-18000 ft. deep 1-19000 ft. deep 1-20000 ft. deep 1-21000 ft. deep 1-22000 ft. deep 1-23000 ft. deep 1-24000 ft. deep 1-25000 ft. deep 1-26000 ft. deep 1-27000 ft. deep 1-28000 ft. deep 1-29000 ft. deep 1-30000 ft. deep 1-31000 ft. deep 1-32000 ft. deep 1-33000 ft. deep 1-34000 ft. deep 1-35000 ft. deep 1-36000 ft. deep 1-37000 ft. deep 1-38000 ft. deep 1-39000 ft. deep 1-40000 ft. deep 1-41000 ft. deep 1-42000 ft. deep 1-43000 ft. deep 1-44000 ft. deep 1-45000 ft. deep 1-46000 ft. deep 1-47000 ft. deep 1-48000 ft. deep 1-49000 ft. deep 1-50000 ft. deep 1-51000 ft. deep 1-52000 ft. deep 1-53000 ft. deep 1-54000 ft. deep 1-55000 ft. deep 1-56000 ft. deep 1-57000 ft. deep 1-58000 ft. deep 1-59000 ft. deep 1-60000 ft. deep 1-61000 ft. deep 1-62000 ft. deep 1-63000 ft. deep 1-64000 ft. deep 1-65000 ft. deep 1-66000 ft. deep 1-67000 ft. deep 1-68000 ft. deep 1-69000 ft. deep 1-70000 ft. deep 1-71000 ft. deep 1-72000 ft. deep 1-73000 ft. deep 1-74000 ft. deep 1-75000 ft. deep 1-76000 ft. deep 1-77000 ft. deep 1-78000 ft. deep 1-79000 ft. deep 1-80000 ft. deep 1-81000 ft. deep 1-82000 ft. deep 1-83000 ft. deep 1-84000 ft. deep 1-85000 ft. deep 1-86000 ft. deep 1-87000 ft. deep 1-88000 ft. deep 1-89000 ft. deep 1-90000 ft. deep 1-91000 ft. deep 1-92000 ft. deep 1-93000 ft. deep 1-94000 ft. deep 1-95000 ft. deep 1-96000 ft. deep 1-97000 ft. deep 1-98000 ft. deep 1-99000 ft. deep 1-100000 ft. deep

Note: See 355-54
 1-3000 ft. deep
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 1-100000 ft. deep

STATE Alaska

Map No. 100-100000-10000

COUNTY	RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAS	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth		No.	Temps.	Flow				
				ND		SEOTACAN						

STATE California

Name San Joaquin Hills

San Joaquin
COUNTY

RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAs	COMMENTS BTUs, etc.	USGS 790 Area
	No.	Temps.	Depth		No.	Temps.	Flow				
	1	60.7	207-2	20.0						7000 2000 142 12 44 10 60 8 (N, 10 70)	

SOURCE: Top Well = GEOTHERM
 Bottom = 3000 2000 400 2000

GEOGRAPHIC COUNTY	RESOURCE RANKING	WELLS				SPRINGS				COMMENTS BTUs, etc.	USGS 740 Area
		No.	Temps.	Depth	Typ. Grad.	No.	Temps.	Flow	TDS		
00001		1	21.2	1000.0	20.0						Low flow...
00026		1	20.2	1000.0	20.0						Low flow...
00029		1	20.5	800.0	-		50 gpm				...
00030		1	26.7	1400.5	38.5						...
00031		1	25	212							...
35		1	26.7	1000.0	20.0						...
40		1	50.0	1000.0	20.0						...
41		1	32.2	1000.0	20.0						...
45		1	20.0	600.0							...
50		1	20	500.0							...
55		1	30.0	1000.0	20.0						...
62		1	47.2	2100.5	34.7						...
67		1	25.0	1000.0	20.0						...
73		1	20.0	1000.0	20.0						...
79		1	24.4	1000.0	20.0						...
80		1	20.2	1000.0	20.0			3000			...
82		1	20.0	1000.0	20.0						...
83		1	30.0	1000.0	20.0						...
84		1	31.5	1000.0	20.0						...
85		1	36.1	1000.0	20.0						...

STATE Illinois

Code 200

COUNTY	RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAS	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth		No.	Temps.	Flow				
00060		1	94.4	225.2	30.5							
67		1	70.0	167.0	57.0							
68		1	20.0	21.0	41.9							
69		1	40.0	917.4	45.9							
										5 wells are reported with the following elevations: 12 0.1 to 10.0 elevated to 10.0 feet and/or more.	7 10.0 to 10.8 2 10.0 to 10.8	

Source: Illinois State Water Survey
 Bottom: Illinois State Water Survey

GEOGRAPHIC COUNTY	RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAs	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth		No.	Temps.	Flow				
00018		1										
00019		1										
00020		1		70.2								
00021		1										
00022		1										
						1	47.		25000			
										3 Hot-water springs 90-100°C water in the area (1-2-80)		
										6 Hot water springs 10-15°C water in the area - 1-2-80		
										1 Thermal spring surface 75°C		
										2 Thermal spring in the area		
										4 Thermal spring temperature 10-15°C in the area		

Source: From GED Report
From USGS (unpublished)

COUNTY	RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAs	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth		No.	Temps.	Flow				
37						1	53	15 gpm				
5		1	45	200	200							
73						1	81					
											<p>3. Unconformity between the ...</p> <p>1. Unconformity between the ...</p> <p>2. Unconformity between the ...</p>	

Source

Geological

Survey of the ...

STATE Illinois

DATE 10/12/2011

COUNTY	RESOURCE RANKING	WELLS			Typ. Grad.	SPRINGS			TDS	KGRAs	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth		No.	Temps.	Flow				
					No.	630-4324					1 H ₂ O well TDS 1000 KGRAs BTUs	

COUNTY	RESOURCE RANKING	WELLS			SPRINGS			TDS	KGRAS	COMMENTS BTUs, etc.	USGS 790 Area
		No.	Temps.	Depth	Typ. Grad.	No.	Temps.				
00028	34	1	33.0	21.5	32.1					TD-224.5	
						1	43.5				
							30.9				
										1 Hot water spring TD 150-1000 flow 1000 gpm mineral water	
										5 Hot water spring TD 150-1000 flow 1000 gpm mineral water patented spring hot water TD 90-120 mineral water	
										1 Hot water spring mineral water TD 150-1000	
										3 Hot water spring mineral water TD 150-1000	
										4 Hot water spring mineral water TD 150-1000	
										4 Hot water spring mineral water TD 150-1000	
Source: TDS 505-50											
Flow = 1000 gpm											