

MISSOURI DEPARTMENT OF NATURAL RESOURCES STATE HISTORIC PRESERVATION OFFICE, P.O. Box 176, Jefferson City, MO 65102

ARCHITECTURAL/HISTORIC INVENTORY FORM

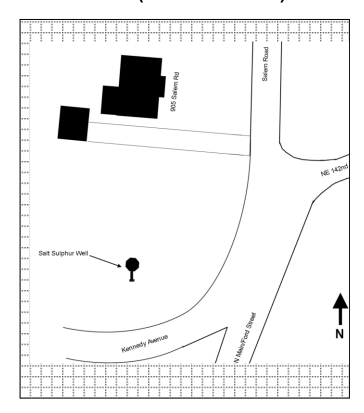
1. Survey No. CL-AS-010-028	Survey name: Mineral Water Resources of Excelsior Springs		
3. County: CL	4. Address (Street No.) 905	Street (name) Salem Road	
5.City: Vicinity: Excelsior Springs	6. UTM: 15 S/ 394676.88E/ 4356237.81N		7. Township/Range/Section: T: 52N R: 30W S:1
8.Historic name (if known): Salt Sulphur Spring well		9. Present/other	name (if known):
10. Ownership: ☑ Private ☐ Public	11a. Historic use (if know HEALTH CARE/resort		11b. Current use: DOMESTIC: single dwelling
HISTORICAL INFORMATION			
12. Construction date: Ca. 1900, 1936 (well); 1991 (dwelling	15. Architect:		18. Previously surveyed? Cite survey name in box 22 cont. (page 3)
13. Significant date/period: Ca. 1910s - 1963 16. Builder/contr. Layne-Wester		ictor: n (drilling); P.W.A.	19. On National Register? individual district Cite nomination name in box 22 cont. (page 3)
14. Area(s) of significance: HEALTH/MEDICINE	17. Original or significant owner: E. L. Morse		20. National Register eligible? ☑ individually eligible ☐ district potential (☐ C ☐ NC) ☐ not eligible ☐ not determined
21. History and significance on continuation page. 22. Sources of inform		formation on continuation page. 🛛	
ARCHITECTURAL INFORMATION	ON		
23. Category of property: ☐ building(s) ☐ site ☐ structure ☐ object	30: Roof material: N/A		37.Windows: ☐ historic ☐ replacement Pane arrangement:
24. Vernacular or property type:	acular or property type: 31. Chimney pla N/A		38. Acreage (rural): Visible from public road? ⊠
25. Architectural Style:	32. Structural system:		39. Changes (describe in box 41 cont.): ☐ Addition(s) Date(s): ☐ Altered Date(s):
26. Plan shape: rectangular	33. Exterior wall o	ladding:	☐ Moved Date(s): ☐ Other Date(s):
27. No. of stories: N/A	34. Foundation maconcrete	aterial:	Endangered by:
28. No. of bays (1 st floor): N/A			40. No. of outbuildings (describe in box 40 cont.): one (plus dwelling)
29. Roof type: N/A	36. Front porch type/placement:		41. Further description of building features and associated resources on continuation page. ⊠
OTHER			
42. Current owner/address: James, Terry L & Donna L 905 Salem Rd	43.Form prepared Deon Wolfenbarg Three Gables Pre		.): 44. Survey date: 2012
Excelsior Springs Mo 64024		load, Nederland, C	45. Date of revisions:
FOR SHPO USE			
Date entered in inventory:	Level of survey reconnaissance	☐ intensive	Additional research needed? ☐ yes ☐ no
National Register Status:	Other:		



LOCATION MAP (include north arrow)



SITE MAP/PLAN (include north arrow)



PHOTOGRAPH

Photographer: Kerry Davis

Date: 2/03/2012

Description:

(left) Looking north across well pad; (right) looking northwest at detail of two metal well covers on concrete well pad



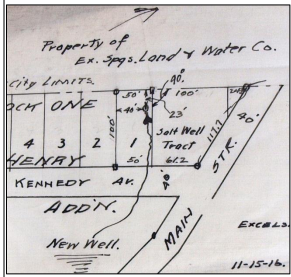


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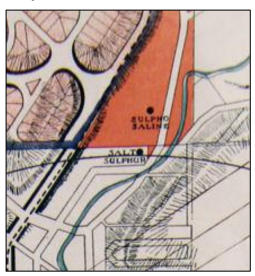
ADDITIONAL INFORMATION:

21. (cont.) History and significance. Expand box as necessary, or add continuation pages.

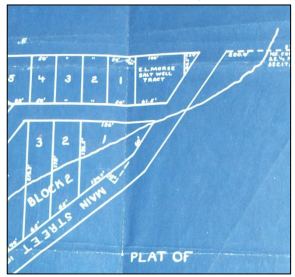
The Salt Sulphur spring/well was discovered in 1888 and originally owned by E. L. Morse. It was located at the north end of Main Street. The Henry Addition, platted in 1904, shows the well site owned by Morse in addition to a "new well" (possibly the Sulpho-Saline well). The following year, landscape architect George Kessler prepared a prospectus for the General Realty and Mineral Water Company. This well is included, and the adjacent property is shown as "under contract." The original well was drilled to a depth of 900 feet. Its waters belonged to the Saline & Sulphur laxative group, and was promoted as "the strongest and the most valuable of the sulpho-saline waters of Excelsior Springs." Professor E. H. S. Baily of Kansas University, after analyzing the water, stated that "I find Salt Sulphur water is nearly one third stronger than the Sulpho Saline as published and contains bromides and oxides not shown in that water These are rare substances and will add to the value of the water especially for drinking and bathing purposes." The property also contained the Sulpho-Saline spring in addition to the Salt Sulphur spring; these wells were two of three springs owned and operated by the Salt Sulphur Water Company. This property contained the wells only; the company sold the waters at different locations in town. In the 1908 City Directory, the offices of E. L Morse were at the same location as the Salt Sulphur Springs pavilion on Thompson Avenue opposite City Hall. The water was also sold at the Auditorium and at the Montezuma Bath House. In 1917, the water was sold at the Harr Pavilion at 206 W. Broadway. The Salt Sulphur Spring was one of the ten wells/springs that were purchased by the City of Excelsior Springs during the construction of the Hall of Waters. A new well shaft, with the work overseen by the PWA, was drilled in 1936 due to the poor condition of the original well's shaft and casing; this new well depth was 783.5 feet. At this time, Layne-Western drilling contractors installed 605 feet of six inch casing as the drill progessed downward. The pump bowl was sunk at a depth of 270 feet. Engineers Black & Veatch designed the system of pipes that carried the water into the Hall of Waters. In 1989, the property was re-platted as "Stevens Acres;" the plat shows the locations of the wells and the easements retained by the city.



Henry Addition - 1904



1905 George Kessler map

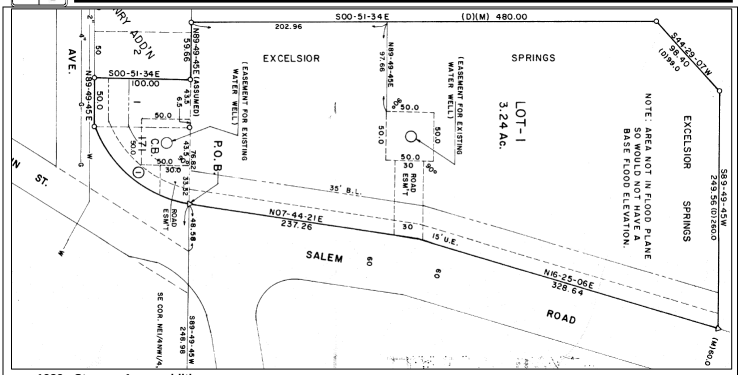


Henry Addition

Salt Sulphur Analysis	Salts in Solution in Grains Per Gallon	
Calcium Bicarbonate	49.768	
Ferrous Bicarbonate	0.869	
Magnesium Bicarbonate	5.686	
Magnesium Sulphate	23.556	
Potassium Sulphate	1.379	
Silica	0.634	
Sodium Bicarbonate	1.994	
Sodium Bromide	1.050	
Sodium Chloride	544.553	
Sodium Hydrosulphide	0.192	
Sodium lodide	0.840	
Sodium Sulphate	5.248	
Total Mineral Matter	625.969	

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1989 - Stevens Acres addition

22. (cont.) Sources of information. Expand box as necessary, or add continuation pages.

Clay County Assessor's Office

Clay County Recorder of Deed's Office

The Waters of Excelsior Springs: Valley of Vitality

Excelsior Springs Museum & Archives; "Salt Sulphur," folder V1.200.350

1908 Excelsior Springs Blue Book 1908-1909, 1917 City Directory

40. (cont.) Description of environment and outbuildings. Expand box as necessary, or add continuation pages.

The 3+ acre lot contains a ranch house (ca. 1991), detached garage and two historic well sites. Both the dwelling and garage have hip roofs and vertical board panel siding. The south part of the lot is level and grassed. Behind the house to the north, the ground slopes upward and is forested. Clay County parcel ID: 12-307-00-01-004.00.

41. (cont.) Further description of important architectural features. Expand box as necessary, or add continuation pages. The historic well pad for the Salt Sulphur spring is located south of the house at 905 Salem Road. It is visible from the intersection of Main and Kennedy Streets. It has an concrete octagonal base with a "I" shaped concrete footing extending south with protruding metal rebars. The octagonal base has two metal openings: a round manhole that is slightly off-center, and a larger square covering with a centered opening. The height of the concrete pad from ground level varies between 11" (at the octagonal head) and 18" (at the tallest part of the 'tail'). Each side of the octagon is between 4' and 4.5' in length. Just north of the well pad are two concrete pads sunk within the lawn; these are also possibly related to the former well side. It is one of the few remaining sites which retain any well remnants; as this site never contained a pavilion (only a well), the extant features are significant under Criterion A and possibly C (engineering).