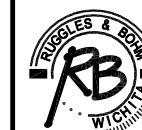


1	N 19859.7203	E 16987.0773	BLOCK CORNER
2	N 19755.7398	E 16859.7047	BLOCK CORNER
3	N 19620.1060	E 16939.6450	BLOCK CORNER
4	N 19575.7628	E 16977.0361	BLOCK CORNER
5	N 19434.0312	E 17099.2944	BLOCK CORNER
6	N 19260.8475	E 17184.9701	BLOCK CORNER
7	N 19240.3105	E 17187.3408	BLOCK CORNER
8	N 19244.9184	E 17421.1679	BLOCK CORNER
9	N 19148.3366	E 17254.0045	BLOCK CORNER
10	N 19084.5852	E 17248.3685	BLOCK CORNER
11	N 19088.5481	E 17203.5433	BLOCK CORNER
12	N 18969.0143	E 17192.9757	BLOCK CORNER
13	N 18997.1360	E 16332.9660	BLOCK CORNER
14	N 18996.7380	E 16310.9640	BLOCK CORNER
15	N 19846.7650	E 16330.2862	BLOCK CORNER
16	N 19852.4405	E 16618.0124	BLOCK CORNER
17	N 19792.1441	E 16619.2018	BLOCK CORNER
18	N 19854.0576	E 16699.9965	BLOCK CORNER
19	N 19743.8440	E 16702.1704	BLOCK CORNER
20	N 19727.2987	E 16625.6576	BLOCK CORNER
21	N 19722.0630	E 16592.3977	BLOCK CORNER
22	N 19665.0867	E 16642.0223	BLOCK CORNER
23	N 19658.8416	E 16602.3500	BLOCK CORNER
24	N 19562.3108	E 16517.9258	BLOCK CORNER
25	N 19563.7526	E 16453.9420	BLOCK CORNER
26	N 19309.1642	E 16448.2053	BLOCK CORNER
27	N 19307.7224	E 16512.1890	BLOCK CORNER
28	N 19205.8582	E 16603.3573	BLOCK CORNER
29	N 19142.1068	E 16597.7213	BLOCK CORNER
30	N 19114.8952	E 16905.5208	BLOCK CORNER
31	N 19107.2337	E 16992.1828	BLOCK CORNER
32	N 19171.9978	E 16986.3635	BLOCK CORNER
33	N 19177.6339	E 16922.6122	BLOCK CORNER
34	N 19366.4720	E 16861.7483	BLOCK CORNER
35	N 19408.2750	E 16910.2097	BLOCK CORNER
36	N 19471.2552	E 16855.8827	BLOCK CORNER
37	N 19515.1733	E 16817.9987	BLOCK CORNER
38	N 19574.0791	E 16767.1862	BLOCK CORNER
39	N 19532.2761	E 16718.7248	BLOCK CORNER



SCALE 1" = 80'

Southwest Passage  
Addition Bubble Map  
WICHITA, KANSAS



**Ruggles & Bohm, P.A.**  
Engineering, Surveying, Land Planning

824 North Main (316) 264-8008  
Wichita, Kansas 67203 (316) 264-4621 fax  
www.rbkansas.com E-mail: info@rbkansas.com

DRAWING FILE PROJECT NUMBER  
Water {Addition-Water Bubble} 468-84230

DESIGN	KWL	FR. JOB 2927E
DRAWN	JDM	
REVIEW		
UTILITY		
DATE	OCT. 25, 2006	SHEET 11 OF 12