

===== COGO =====

Thursday November 17, 1994

12:48 PM

Coordinate File Name: SEC-32.CRD Lowest pt #: 1 Highest pt #: 106

Job # : 93-02

Description: COUNTY COORDINATES SECTION 32-118-28

of chars. in point descr.: 10

FROM TYPE BEARING DISTANCE TO NORTHING EASTING

LIST POINTS

POINT	NORTHING	EASTING	ELEVATION	DESCR
11	100872.046	408720.785		SW COR
13	102188.802	408757.193		
15	103505.559	408793.602		W1/4
17	104772.618	408796.994		
19	106039.678	408800.386		NW COR
31	100848.824	410036.998		
33	102156.459	410070.406		
35	103464.094	410103.814		
37	104747.911	410120.737		
39	106031.728	410137.661		
51	100825.602	411353.211		S1/4
53	102124.116	411383.618		
55	103422.629	411414.025		
57	104723.204	411444.480		
59	106023.779	411474.936		N1/4
61	100810.504	412145.912		MC
71	100801.643	412663.485		
72	101492.028	412624.656		
73	102095.049	412590.741		
75	103387.690	412518.040		
77	104697.195	412530.092		
79	106006.700	412542.143		
91	100779.210	413973.786		SE COR
93	102065.981	413797.921		
94	102105.500	413792.520		MC
95	103352.751	413622.055		E1/4
97	104671.187	413615.703		
99	105989.622	413609.350		NE COR
101	101851.564	413725.056		
102	101806.900	413661.055		
103	101214.108	413116.993		
104	101511.623	412589.944		
105	101181.507	412289.580		
106	100993.146	412070.807		

START					11	100872.046	408720.785	SW COR
11	INV N	1-35-01.8 E	2634.519		15	103505.559	408793.602	W1/4
15	INV N	0-09-12.2 E	2534.128		19	106039.678	408800.386	NW COR
19	INV S	89-39-33.9 E	2674.597		59	106023.779	411474.936	N1/4
59	INV S	89-04-59.5 E	2134.688		99	105989.622	413609.350	NE COR
99	INV S	0-16-33.8 E	2636.901		95	103352.751	413622.055	E1/4
95	INV S	7-46-57.0 E	1258.846		94	102105.500	413792.520	MC
94	INV S	7-46-57.0 E	1338.619		91	100779.210	413973.786	SE COR
91	INV N	89-01-09.1 W	1828.142		61	100810.504	412145.912	MC
61	INV N	88-54-31.8 W	792.844		51	100825.602	411353.211	S1/4
51	INV N	88-59-21.3 W	2632.836		11	100872.046	408720.785	SW COR

START					51	100825.602	411353.211	S1/4
51	INV N	1-20-29.2 E	2597.739		55	103422.629	411414.025	
55	INV N	1-20-29.2 E	2601.862		59	106023.779	411474.936	N1/4
START					15	103505.559	408793.602	W1/4
15	INV S	88-11-14.5 E	2621.735		55	103422.629	411414.025	
55	INV S	88-11-14.5 E	2209.136		95	103352.751	413622.055	E1/4

POINT-POINT ANGLES

ANGLE	51 -	11 -	15:	C.W.	270-34-23.1	C.C.W.	89-25-36.9	2634.519
ANGLE	11 -	15 -	19:	C.W.	178-34-10.4	C.C.W.	181-25-49.6	2534.128
ANGLE	15 -	19 -	59:	C.W.	270-11-13.9	C.C.W.	89-48-46.1	2674.597
ANGLE	19 -	59 -	99:	C.W.	180-34-34.4	C.C.W.	179-25-25.6	2134.688
ANGLE	59 -	99 -	95:	C.W.	268-48-25.6	C.C.W.	91-11-34.4	2636.901
ANGLE	99 -	95 -	94:	C.W.	172-29-36.8	C.C.W.	187-30-23.2	1258.846
ANGLE	95 -	94 -	91:	C.W.	180-00-00.0	C.C.W.	180-00-00.0	1338.619
ANGLE	94 -	91 -	61:	C.W.	278-45-47.9	C.C.W.	81-14-12.1	1828.142
ANGLE	91 -	61 -	51:	C.W.	180-06-37.3	C.C.W.	179-53-22.7	792.844
ANGLE	61 -	51 -	11:	C.W.	179-55-10.5	C.C.W.	180-04-49.5	2632.836