

DRAWING NAME: 36-92005 CURVE DATA  
 LOCATION: 04 4738  
 OWNER: COUNTY OF WICHITA  
 DATE LAST WORKED ON: AUG. 30, 1994  
 BRENT REMBERG

PLAN	SURVEYED	DATE
NOTE BOOK	PILOTED	
NO.	ALIGNMENT CHECKED	
	BY	
	DATE	
	BY	
	DATE	

CURVE DATA						
DELTA	76-23'40"					
T	28.33					
L	48.00	DB N 20-18'06" E	PC300 N	9285.75 E	12410.58	
R	36.00		PI300 N	9312.32 E	12420.41	
C300	44.52	DC N 17-53'44" W	CC300 N	9298.24 E	12376.82	
LC	9.81		PT300 N	9328.12 E	12396.90	
E	7.71	DA N 56-05'33" W				
DEGREE	undefined					
DELTA	57-33'22"					
T	60.42					
L	110.50	DB N 20-18'06" E	PC302 N	9260.08 E	12479.98	
R	110.00		PI302 N	9316.74 E	12500.95	
C302	105.91	DC N 08-28'35" W	CC302 N	9298.24 E	12376.82	
LC	15.50		PT302 N	9364.83 E	12464.57	
E	13.59	DA N 37-15'16" W				
DEGREE	52-05'13"					
DELTA	76-23'40"					
T	28.33					
L	48.00	DB S 69-41'54" E	PC303 N	9264.48 E	12364.33	
R	36.00		PI303 N	9254.65 E	12390.89	
C303	44.52	DC N 72-06'16" E	CC303 N	9298.24 E	12376.82	
LC	9.81		PT303 N	9278.16 E	12406.70	
E	7.71	DA N 33-54'27" E				
DEGREE	undefined					
DELTA	11-06'39"					
T	12.06					
L	24.05	DB S 52-54'10" E	PC327 W	9190.54 E	12300.15	
R	124.00		PI327 N	9183.26 E	12309.77	
C327	24.01	DC S 58-27'30" E	CC327 N	9289.44 E	12374.94	
LC	0.59		PT327 N	9177.98 E	12320.61	
E	0.58	DA S 64-00'50" E				
DEGREE	46-12'23"					
DELTA	19-37'03"					
T	31.81					
L	63.00	DB N 27-11'07" W	PC329 N	9382.31 E	12540.49	
R	184.00		PI329 N	9410.60 E	12525.96	
C329	62.69	DC N 36-59'38" W	CC329 N	9298.24 E	12376.82	
LC	2.73		PT329 N	9432.38 E	12502.77	
E	2.69	DA N 46-48'10" W				
DEGREE	31-08'20"					
DELTA	13-34'12"					
T	20.23					
L	40.26	DB N 30-12'32" W	PC332 N	9383.78 E	12523.73	
R	170.00		PI332 N	9401.26 E	12513.55	
C332	40.17	DC N 36-59'39" W	CC332 N	9298.24 E	12376.82	
LC	1.20		PT332 N	9415.86 E	12499.56	
E	1.19	DA N 43-46'45" W				
DEGREE	33-42'12"					
DELTA	52-53'18"					
T	47.75					
L	89.62	DB N 20-18'06" E	PC337 N	9264.93 E	12466.85	
R	96.00		PI337 N	9309.71 E	12483.42	
C337	85.50	DC N 06-08'33" W	CC337 N	9298.24 E	12376.82	
LC	11.22		PT337 N	9349.95 E	12457.71	
E	10.04	DA N 32-35'12" W				
DEGREE	59-40'59"					
DELTA	52-53'18"					
T	47.75					
L	88.52	DB N 86-47'45" E	PC338 N	9202.39 E	12382.18	
R	98.00		PI338 N	9205.06 E	12429.86	
C338	85.50	DC N 60-21'06" E	CC338 N	9298.24 E	12376.82	
LC	11.22		PT338 N	9244.69 E	12456.49	
E	10.04	DA N 33-54'27" E				
DEGREE	59-40'59"					
DELTA	57-36'47"					
T	76.99					
L	140.78	DB S 37-18'41" E	PC353 N	9383.10 E	12488.17	
R	140.00		PI353 N	9321.87 E	12534.83	
C353	134.92	DC S 08-30'17" E	CC353 N	9298.24 E	12376.82	
LC	19.77		PT353 N	9249.67 E	12508.12	
E	17.32	DA S 20-18'06" W				
DEGREE	40-55'32"					
DELTA	33-49'35"					
T	46.22					
L	89.74	DB N 54-07'41" E	PC354 N	9179.24 E	12454.63	
R	152.00		PI354 N	9206.32 E	12492.08	
C354	88.44	DC N 37-12'54" E	CC354 N	9302.41 E	12365.56	
LC	6.87		PT354 N	9249.67 E	12508.12	
E	6.57	DA N 20-18'06" E				
DEGREE	37-41'41"					
DELTA	73-50'26"					
T	102.19					
L	175.27	DB S 54-07'41" W	PC357 N	9179.24 E	12454.63	
R	136.00		PI357 N	9119.36 E	12371.83	
C357	163.39	DC N 88-57'06" W	CC357 N	9289.44 E	12374.94	
LC	34.11		PT357 N	9182.22 E	12291.27	
E	27.27	DA N 52-01'54" W				
DEGREE	42-07'45"					

CURVE DATA						
DELTA	39-40'44"					
T	45.17					
L	86.70	DB S 86-11'35" E	PC359 N	9164.52 E	12366.63	
R	125.20		PI359 N	9161.52 E	12411.70	
C359	84.88	DC N 73-58'03" E	CC359 N	9289.44 E	12374.94	
LC	7.90		PT359 N	9197.99 E	12448.30	
E	7.43	DA N 54-07'41" E				
DEGREE	45-45'46"					
DELTA	09-01'39"					
T	15.76					
L	31.45	DB N 39-37'51" W	PC402 N	9416.46 E	12447.65	
R	199.60		PI402 N	9428.60 E	12437.59	
C402	51.42	DC N 44-08'40" W	CC402 N	9289.15 E	12293.92	
LC	0.62		PT402 N	9439.01 E	12425.76	
E	0.62	DA N 48-39'30" W				
DEGREE	28-42'18"					
DELTA	09-01'39"					
T	15.76					
L	31.45	DB N 48-39'30" W	PC403 N	9439.01 E	12425.76	
R	199.60		PI403 N	9449.41 E	12413.93	
C403	51.42	DC N 44-08'40" W	CC403 N	9588.86 E	12557.61	
LC	0.62		PT403 N	9461.55 E	12403.88	
E	0.62	DA N 39-37'51" W				
DEGREE	28-42'18"					
DELTA	18-18'18"					
T	19.98					
L	39.62	DB N 34-59'31" W	PC406 N	9442.92 E	12457.68	
R	124.01		PI406 N	9459.29 E	12446.22	
C406	39.45	DC N 25-50'22" W	CC406 N	9514.04 E	12559.27	
LC	1.60		PT406 N	9478.43 E	12440.48	
E	1.58	DA N 16-41'13" W				
DEGREE	46-12'08"					
DELTA	18-18'18"					
T	19.98					
L	39.62	DB N 16-41'13" W	PC407 N	9478.43 E	12440.48	
R	124.01		PI407 N	9497.57 E	12434.75	
C407	39.45	DC N 25-50'22" W	CC407 N	9442.82 E	12321.69	
LC	1.60		PT407 N	9513.93 E	12423.29	
E	1.58	DA N 34-59'31" W				
DEGREE	46-12'08"					
DELTA	20-32'07"					
T	44.20					
L	87.45	DB S 56-05'33" E	PC420 N	9500.75 E	12512.93	
R	244.00		PI420 N	9476.09 E	12549.62	
C420	86.88	DC S 45-49'30" E	CC420 N	9298.24 E	12376.82	
LC	3.97		PT420 N	9440.13 E	12575.32	
E	3.91	DA S 35-33'27" E				
DEGREE	23-28'55"					
DELTA	05-14'54"					
T	10.36					
L	20.70	DB S 35-03'17" E	PC421 N	9428.05 E	12561.82	
R	226.00		PI421 N	9419.57 E	12567.77	
C421	20.69	DC S 32-25'50" E	CC421 N	9298.24 E	12376.82	
LC	0.24		PT421 N	9410.58 E	12572.92	
E	0.24	DA S 29-48'23" E				
DEGREE	25-21'08"					
DELTA	11-24'30"					
T	24.37					
L	48.58	DB S 29-18'14" E	PC422 N	9417.67 E	12589.59	
R	244.00		PI422 N	9396.41 E	12601.52	
C422	48.50	DC S 23-35'59" E	CC422 N	9298.24 E	12376.82	
LC	1.21		PT422 N	9373.22 E	12609.01	
E	1.21	DA S 17-53'44" E				
DEGREE	23-28'55"					
DELTA	10-47'17"					
T	13.22					
L	26.36	DB N 31-55'13" E	PC423 N	9228.38 E	12484.39	
R	140.00		PI423 N	9239.60 E	12491.38	
C423	26.32	DC N 26-31'34" E	CC423 N	9302.41 E	12365.56	
LC	0.62		PT423 N	9251.93 E	12496.15	
E	0.62	DA N 21-07'56" E				
DEGREE	40-55'32"					
DELTA	86-22'55"					
T	4.93					
L	7.92	DB S 30-17'21" W	PC424 N	9258.90 E	12444.17	
R	5.25		PI424 N	9254.64 E	12441.68	
C424	7.19	DC S 12-54'06" E	CC424 N	9256.25 E	12448.71	
LC	1.95		PT424 N	9251.89 E	12445.78	
E	1.42	DA S 56-05'33" E				
DEGREE	undefined					
DELTA	86-22'55"					
T	4.93					
L	7.92	DB N 23-55'11" E	PC425 N	9266.62 E	12448.12	
R	5.25		PI425 N	9271.12 E	12450.12	
C425	7.19	DC N 67-06'39" E	CC425 N	9264.49 E	12452.92	
LC	1.95		PT425 N	9269.41 E	12454.74	
E	1.42	DA S 69-41'54" E				
DEGREE	undefined					