

S:\Projects\DOT\TUS 69 Comanche\Acad\dwg\ACAD PROJECT 1\SR008-SEC8-3N-15E.dwg, 7/14/2016 11:07:26 AM



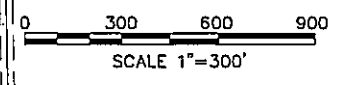
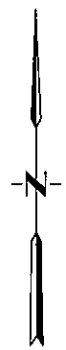
Sec 8-5-15	S008	SECTION 8	
9058	N 88-43'58.8" E	N 587736.4170 E 2644324.2294	N 1/4 Cor
		1460.930 ft	
3090	N 88-43'58.8" E	N 587768.7206 E 2645784.8018	SBL
		1179.434 ft	
9059	S 01-11'44.8" E	N 587794.7998 E 2646963.9479	NE Cor
		2651.281 ft	
9056	S 01-05'41.1" E	N 585144.0961 E 2647019.2771	E 1/4 Cor
		2656.399 ft	
9053	S 88-49'42.9" W	N 582488.1821 E 2647070.0297	SE Cor
		2653.053 ft	
9052	S 88-53'48.1" W	N 582433.9434 E 2644417.5307	S 1/4 Cor
		1.762 ft	
3087	S 88-53'48.1" W	N 582433.9095 E 2644415.7686	SBL
		2647.257 ft	
9051		N 582382.9360 E 2641769.0025	SW Cor

Sec 8-5-15, E-W 1/4 Line	S108	SECTION 8	
9055	N 88-59'39.5" E	N 585097.5230 E 2644366.1821	Center
		176.180 ft	
3089	N 88-59'39.5" E	N 585100.6153 E 2644542.3352	SBL
		2477.324 ft	
9056		N 585144.0961 E 2647019.2771	E 1/4 Cor

Sec 8-5-15, N-S 1/4 Line	S208	SECTION 8	
9052	N 01-06'15.9" W	N 582433.9434 E 2644417.5307	S 1/4 Cor
		766.662 ft	
3088	N 01-06'15.9" W	N 583200.4631 E 2644402.7537	SBL
		1897.412 ft	
9055		N 585097.5230 E 2644366.1821	Center
		2639.227 ft	
9058		N 587736.4170 E 2644324.2294	N 1/4 Cor

SURVEY CONTROL DATA

- HORIZONTAL CONTROL**
 1. Horizontal control for this survey is the NGS Oklahoma State Plane Coordinate System NAD 83(1993), Lambert Projection (South Zone).
 2. Accuracy - Third Order/Class 1 or better.
- BEARINGS**
 The bearings shown are grid bearings derived from the NGS Oklahoma State Plane Coordinate System and are not Astronomical. The angle of variance between grid north (GN) and the astronomical true north (TN) is depicted diagrammatically.
- VERTICAL CONTROL**
 1. Level datum is Mean Sea Level (NGS), NAVD 1988.
 2. Accuracy - Third Order or better.



Survey	CKS	OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION U.S. HIGHWAY 69 - McALESTER SURVEY DATA SHEET SECTION 8, T-5-N, R-15-E, I.B. & M. SWO 3751(1) Job Piece No. 14998(04) Sheet No. 58
Drawn	CKO	
Checked	RDS	
Approved		
Plotted	7/14/16	