OKLAHOMA DEPARTMENT OF TRANSPORTATION FED. ROAD DIST. NO. STATE PROJ. NO. FISCAL SHEET TOTAL YEAR NO. SHEETS DESCRIPTION

Mr. Reser April 20, 2012 Page 4 of 5

East 1/4 Corner of Section 22, T-15N, R-19E

Found ODOT disc under asphalt of Georgetown rd. Comer referenced in CCR filed by White Surveying dated 12-26-2002, found 2 of the 3 references. Accepted as the East ¼ Comer of Section 22. Set 1 new reference.

Center 1/4 Corner of Section 22, T-15N, R-19E
Found 0.80' Dia. Concrete monument w/ 3" disc stamped (Oklahoma Gas & Electric MK9
1973 Property Corner) at the corner of the OGE power Plant in Muskogee. The position didn't agree with the ODOT field notes from S.W.O. 2828(2) F-404(40) Book 2 pg.65. Searched at record calculated position with no evidence found. Accepted as the Center 1/4 Corner of Section 22. Set 3 references.

South 1/4 Corner of Section 22, T-15N, R-19E Found 3/8" Rebar w/o cap in dirt & gravel road. Accepted as the South ¼ Corner of Section

Southeast Corner of Section 22, T-15N, R-19E

Found ODOT disc under asphalt of Georgetown rd. Comer referenced in CCR filed by White Surveying dated 12-26-2002, found 1 of the 3 references. Accepted as the Southeast Corner of Section 22. Set 2 new references.

South 1/4 Corner of Section 23, T-15N, R-19E Found BLM disc in dirt and gravel road. Corner referenced in CCR filed by Holloway Updike & Bellen dated 10-10-2007, found all 3 references. Accepted as the South $\frac{1}{2}$ Corner

Southeast Corner of Section 23, T-15N, R-19E Found BLM Monument in dirt and gravel road. Corner referenced in CCR filed by Holloway Updike & Bellen dated 10-10-2007, found all of the references. Accepted as the South East Corner of Section 22.

East 1/4 Corner of Section 23, T-15N, R-19E

Found 3/8" rebar in dirt and gravel road. Comer referenced in CCR filed by Holloway Updike & Bellen dated 10-10-2007, found all 3 references. Accepted as the East 4 Comer of Section 23.

12. EXISTING RIGHT OF WAY

Existing right-of-way shown per FAP No. RF-404 (43) and SAP No. 671-A,B plans. Easements and property ownership for this survey were obtained from deeds on file at the Muskogee County Circuit Clerk.

13. UTILITIES

All Utility Companies servicing this survey project were contacted through "Call Okie". Utilities were located by markings made by the operators and surface evidence using conventional methods and placed in the project design file and labeled with owner's name, size and depth, when provided.

14. ENVIROMENTAL CONCERNS

There were no underground storage tanks or WPA structures encountered during this survey.

15. SURVEY DATA SHEETS

A total of 10 Survey Data Sheets were generated on this project and include 2 sheets A total of 10 savey bata sinests were generated on this project and instead 2 sheets containing centerline and survey data at a scale of 1"=100", and 2 sheets containing section geometric data at a scale of 1"=500. These data sheets are found in the project's design file: SWO_4889_1_V1.dgn

Mr. Reser April 20, 2012 Page 5 of 5

16. SUBMISSION OF SURVEY DATA

Digital Survey files: SWO_4889_1_V1.dgn.
 In addition to the computer files submitted, hard copies of the following have been submitted:

- b. Historical Letter and Written Report.

- Form SD #1 Transmittal Letter
 Form SD #7 Public and Private Owned Utilities List.
 (2) Form SD #11 Position and Description of Survey Monuments (project control)
- f. Form SD #20 Survey Control Data Statement.
- Form SD #41 Surveyors Certificate.
 h. (21) Oklahoma Certified Corner Records (We are in the process of recording these forms and will forward a copy of the Recorded documents).

 i. Bench Mark Adjustment/Check Level List.
 j. Cogo Data and Alignment Report.

17. PERSONNEL

Robert L. Johnston Jr. - Professional Land Surveyor Jeffery A. Jones – Survey Processor Lomie Lancing – Survey Crew Chief Dovn Neal – Instrument Operator Wayman White – Instrument Operator

PLS	RLJ		OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION
DRAWN	JAJ		SURVET DIVISION
CHECKED	PED		SURVEY DATA SHEET
APPROVED	RLJ		
CREW	R.J. WW.	.II. DN	SWO 4889 (1) PROJECT NO. 27956(04) SHEET NO 19