

MONDAY, AUGUST 15, 1983

1983-84 PARK DEPOSITORY

400469	Charles Cunningham	Tennis Pro	2,250.00
400895	Michael Wood	Regis. & Exp.	255.00
400896	Bob King	Planning School	983.00
400996	Okla. Tax Commission	Sales Tax	6,269.41

1983-84 CC CIVIL DEFENSE FUND

400498	C. T. Lester	Travel Allow.	87.92
400672	E. I. S. Communication	Repairs	57.45
400687	Western Union	Service	42.03
400750	Western Union	Servive	42.03

TULSA COUNTY TREASURER PAYROLL ACCOUNT

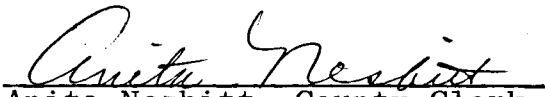
830815	John F. Cantrell	General	1,554.73
--------	------------------	---------	----------

WHEREUPON: a recess is hereby taken until further called.

BOARD OF COUNTY COMMISSIONERS

  
Terry Young, Chairman

ATTEST:

  
Anita Nesbitt, County Clerk

(The above claims may be seen in the County Clerk's office.)

\* \* \*

(Agenda of the meeting was posted in the Courthouse Administration Building Lobby at 4:02 p.m. on August 16, 1983.)

MINUTES

MANAGEMENT CONFERENCE

Thursday, August 18, 1983

The Board of County Commissioners for Tulsa County met at the hour of 10:00 a.m. with the following members present: Terry Young, Chairman; Lewis Harris, Member; Melvin C. Rice, Member. Others present: Anita Nesbitt, County Clerk; Mary O'Hara, Leroy Jones, Mack Bettis, Judy Stokes, Jack Gordon, Pam Infield, Anita Parvin.

Terry Young, Chairman, presiding, called the meeting to order at 10:05 a.m. and the following business was transacted:

A discussion was held regarding the Land Records Management System Plan. It was agreed the plan would be presented to the Budget Board on August 22 and placed on the Board of County Commissioners' Meeting Agenda on that same date.

Development of a computer model for the creation of a computerized revaluation program was discussed. Jones presented a review of the TRS-80 computer. Gordon presented a need justification for the SOLIR CAMA computer system for the TRS-80 computer. Stokes concurred with Jones and Gordon and recommended Board of County Commissioners purchase of the computer.

Motion by Rice, seconded by Young, to proceed with the acquisition of the