

Ron White

TO WHOM IT MAY CONCERN:

In order to comply with the Resolution adopted by the City Council concerning Annexations, the Metropolitan Area Planning Commission hereby requests that the following Agencies, Individuals, or Commissions, write their comments in the spaces provided as to what effect the attached request for Annexation would have on the City accepting said land.

General Description of Area being Requested for Annexation.

A part of the NE 1/4 SE 1/4 of Section 5 Township 13 North, Range 4 East,

MAYOR, COMMENTS:

SIGNATURE

CITY ENGINEER, COMMENTS:

No problem IF the MAPC stipulations are met.

SIGNATURE

Jeffrey H. Nelson

MANAGER, CW&L, COMMENTS:

CWL will furnish all newly annexed property with overhead power at no cost to the annexing property owners thru our agreement with Craighead Electric Cooperative. Any water and sewer extensions to the property will be at our standard extension policies and prices and are the responsibility of the property owners.

SIGNATURE

Randy Simpson
CHIEF ENG.

METROPOLITAN AREA PLANNING COMMISSION, COMMENTS:

The planning commission has no problem as long as stipulations are up held

SIGNATURE

Doug Stanley

CITY INSPECTOR, COMMENTS:

The cumulative effect of annexations will eventually require more funds for mapping, and personnel. It is difficult to state the impact of a single annexation.

SIGNATURE

Joe D Tomlinson

CHIEF OF POLICE, COMMENTS:

The police department is working short of officers now, it would be difficult to determine the impact of this annexation on the department.

SIGNATURE

Sean Bradley

FIRE CHIEF, COMMENTS:

The Fire Dept. recommends do not annex unless a 6 inch water line and add 2 fire hydrants. C.W.L. has a 12 inch water main at Fox Meadows Lane & Caraway Rd.

SIGNATURE

Fred R. Rex

Each Agency, Individual, or Commission, after completing their comments should contact the Metropolitan Area Planning Commission at 935-9302.

Please consider this that fire flow is very important! At the present time valley view water has a 3 inch main now!