CITY OF LAKE ELMO WASHINGTON COUNTY, MINNESOTA

RESOLUTION 99-72

A RESOLUTION APPROVING A CONDITIONAL USE PERMIT FOR AN OPEN SPACE DEVELOPMENT IN THE AGRICULTURAL ZONING DISTRICT KNOWN AS "MEYER'S PINERIDGE"

WHEREAS, the Lake Elmo Planning Commission considered a concept review of Meyer's Pineridge" at a Public Hearing held on July 12, 1999, as submitted by Terry Emerson; and

WHEREAS, the Lake Elmo City Council considered the recommendation of the Planning Commission and approved the Concept Plan of "Meyer's Pineridge", on August 3, 1999; and

WHEREAS, the Lake Elmo Planning Commission, at a Public Hearing held October 13, 1999, reviewed and recommended approval of the Open Space Residential Development, known as "Meyer's Pineridge"; based on the following findings:

- 1. The site is located within the Open Space Preservation Area, as defined by the Comprehensive Plan, and therefore is in substantial compliance with the Comprehensive Plan.
- 2. The OP appears to present no negative impacts on the health, safety, morals, convenience or general welfare of occupants of surrounding lands beyond those anticipated by the Comprehensive Plan as usual and customary from development under the Open Space Ordinance.
- 3. There would appear to be no adverse impacts on traffic and parking on adjacent streets or land beyond those anticipated by the Comprehensive Plan for OP development.
- 4. The OP Plan does not appear to result in a negative impact on property values in the surrounding area.
- 5. The OP Plan does not appear to present negative impacts on utilities and schools beyond those anticipated by the Comprehensive Plan for OP development.

NOW, THEREFORE, BE IT RESOLVED, that the Lake Elmo City Council does hereby grant a Conditional Use Permit for the Open Space (OP) Development Project, known as "Meyer's Pineridge", based on the favorable recommendation of the Lake Elmo Planning Commission.

ADOPTED by the Lake Elmo City Council this 19 day of October, 1999.

Lee Hunt, MAYOR

ATTEST:

Mary Kueffner, City Administrator