## Topeka Gem & Mineral Society, Inc. Topeka, Kansas

The purpose of the Topeka Gem & Mineral Society shall be exclusively educational and scientific: (1) to promote interest in geology and the lapidary arts; (2) to encourage the collection and display of rocks, gems, and minerals: (3) to encourage field trips and excursions of a geological, mineralogical, or lapidary nature: (4) to encourage greater public interest and education in gems and minerals, cooperating with the established institutions in such matters.

## Application for Membership

- ◆ Membership dues are due in the month of December for the coming year, and are delinquent after the February meeting. Dues are for individual, \$15.00; husband & wife \$20.00; junior (under 18 years of age) \$5.00.
- ♦ The Glacial Drifter Newsletter, is a monthly publication.
- ♦ Meetings are on the 4<sup>th</sup> Friday of the month, except December, unless notified of a change, September through May, at 7:30 pm, University United Methodist Church, 1621 SW College Ave., Topeka, KS 66604. Picnics meetings are held during the summer months, June, July & August at the same location.
- ♦ I (we) understand that Junior Members must be accompanied by their parents or guardians to any Society meeting or activity connected with the Topeka Gem & Mineral Society, Inc.
- For any change of address, phone or E-Mail address, notify the Treasurer or Editor.

I (we) are interested in:	Lapidary N	Minerals	_ Collecting	_ Faceting
	Silversmithing Junior Rock Hounds			
Volunteer Capabilities:	Hold An Office	Editor	Field Trips	Publicity
	Annual Show	Other		
Name:				
Please Print				
Junior Members:	Birthdate:			
(Name)	(Month & Year, for Insurance purpose)			
Junior Members:		Birthda	ate:	
(Name)	(Month & Year, for Insurance purpose)			
Address:				
(Street)	(City)	(St	ate)	(Zip)
Phone:	Cell#:			
E-Mail:				
Please Print				
Amount paid:	Date:			

If mailing, send to: Topeka Gem & Mineral Society, % Millie Mowry, Treasurer, 1934 SW 30<sup>th</sup> St., Topeka, KS. 66611-1917.