## Candidate Application for the Antelope Acres Town Council

The purpose of the Antelope Acres Town Council is to promote the common good of our community and provide for the preservation of the community's values and lifestyle. It provides a means of gathering community views, wishes and concerns on issues before the Town Council and to present community concerns to appropriate agencies. It also reviews public and private proposals which may affect the community.

Candidate Requirements: To qualify as a candidate you must be at least 18 years of age, reside in and be registered to vote at an address located within the unincorporated area of north-western Los Angeles County known as Antelope Acres.

The stated boundaries generally are-Los Angeles County line at Avenue "A" on the North, on the East from 60<sup>th</sup> St. West to Ave "E", at Ave" E" the eastern border jogs to 70<sup>th</sup> St. West then to Ave "J" on the South, follows Ave "J" to 170<sup>th</sup> St. West on the West and follows 170<sup>th</sup> St. West to Ave "A" on the North. See Borders map.

During their term of service members will be expected to attend twelve Town Council meetings, twelve Town Council Executive board meetings and various Town Council committee meetings. Members will also be expected to attend various meetings including but not limited to County of Los Angeles, City of Los Angeles, City of Los Angeles, City of Palmdale and other agencies that affect the local community and the area. Members must be willing to volunteer time for Town Council fund raisers and other tasks necessary to keep the community informed of events and other developments that might impact our rural quality of life.

Send completed application to: Antelope Acres	Town Council c/o the Election
Committee	P. O. Box
6708	

Lancaster, Ca. 93539

You may also hand	deliver to any Antelope Acres	Town Council representative
Name		

Address	
Phone	_ Cell
E mail address	
E mail address	

(2/2014)

Please write a brief profile of yourself on the back of this application.