

19 86 - 87  
STATEMENT OF LIENS ON AGRICULTURAL OR OPEN-SPACE REAL PROPERTY

Pursuant to Nevada Revised Statutes 361A.280, the deferred tax and interest on agricultural and open-space use property is a perpetual lien against the property until paid and shall be recorded with the county recorder by the county tax receiver annually upon completion of the tax statement as provided in NRS 361.450.

This lien attaches for a period of up to 84 months immediately preceding the date of conversion from agricultural or open-space use including the most recent year of agricultural or open-space use assessment, but does not include any period prior to July 1, 1976.

Owner or Owners of Record: Tomerlin, William R. Trust

Address (es): Box 308  
Gardnerville, Nevada 89410

Assessor's Roll or Parcel Number: 19-110-50

Legal Description: T12NR19ES10  
15.0 acres

Agricultural 91-9-86  
Agricultural or Open-Space Use Date of Lien Attachment

\* A M O U N T O F L I E N \*

Current Year 1986-87	<u>840.61</u>	<u>Interest</u>	<u>840.61</u>
	Deferred Tax		Total
** Cumulative Total to Date	<u>SEE PRIOR RECORDED LIENS</u>	<u>Interest</u>	<u>2422.29</u>
	Deferred Tax		Total

\*Amount of lien required only on agricultural property located in areas determined to be higher use areas, and on open-space real properties. In higher use areas and on open-space properties, the assessor is required to determine full cash value prior to conversion of property to higher use.

\*\* If property is not converted to a higher use within 84 months after the date of attachment, the lien for the earliest year then expires.

OFFICE OF THE COUNTY TREASURER

9-19-86

Date

Ghonne Bernard  
County Treasurer  
**SEAL**

When recorded, return to  
DOUGLAS County Treasurer  
(Treasurer's address here)

P O Box 218  
Minden, NV 89423

DO NOT WRITE IN SPACE BELOW  
(RESERVED FOR RECORDER'S STAMP)

REQUESTED BY  
**DOUGLAS COUNTY**  
MIN OFFICIAL RECORDS OF  
DOUGLAS COUNTY, NEVADA

'86 OCT 24 P3:13

SUZANNE BLAUGREAU  
RECORDER

143879

BOOK 1086 PAGE 3317