THICKNESS OF CENOZOIC DEPOSITS AND GROUNDWATER STORAGE CAPACITY OF THE WESTERNMOST PART OF THE LAS VEGAS VALLEY, NEVADA, INFERRED FROM GRAVITY DATA

By

V.E. Langenheim¹ and R.C. Jachens¹

1996

Open-File Report 96-259

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¹U.S. Geological Survey, MS 989, 345 Middlefield Rd., Menlo Park, CA 94025
Abstract

The U.S. Geological Survey collected over 500 gravity stations as part of a detailed gravity study west of the city of Las Vegas, Nevada to characterize the westernmost part of the Las Vegas Valley groundwater basin. Three different models of the basin configuration of the study area were created by inverting the gravity data and incorporating drill hole and seismic data. These models indicate that the basin is not very deep (<2000 ft or <600 m). Storage capacities of the area of interest were estimated by (1) summing the basin fill thickness over the area and assuming an average porosity and (2) using the basin gravity. Regardless of the range of basin configurations produced by the three models, the lack of a sizable negative gravity anomaly over the area of interest suggests that the groundwater basin is probably not capable of storing large amounts of water.

Introduction

The U.S. Geological Survey conducted a detailed gravity study west of the city of Las Vegas, Nevada to characterize the westernmost part of the Las Vegas Valley groundwater basin for the Las Vegas Valley water district (fig. 1). Over 500 stations were collected along approximately 1/2-mile spaced traverses with a spacing of approximately 1/4 mile in the area of interest. The gravity data were inverted for thickness of alluvial deposits using a method developed by Jachens and Moring (1990). Gravity stations were also collected outside the area of interest to provide control on basement and to provide a suitable extension of the gravity field for the depth-to-basement calculations. The extended region is hereafter called the study area (fig. 1). Several different models were created to provide limits on the configuration of the ground-water basin and the storage capacity of the basin.

Acknowledgments

Many thanks to Mike Johnson, Dick Barrett, and Kay Brothers of the Las Vegas Valley Water District who provided support for this study. They provided digital terrain and geology data that greatly expedited the work as did the use of their GPS receiver. Robert L. Morin of the U.S. Geological Survey assisted in the collection of the gravity data and Gary Dixon (U.S. Geological Survey) provided additional logistical support. Thanks also to David A. Ponce and Ric Page of the U.S. Geological Survey for their thoughtful reviews of the manuscript.
Geologic Setting

The study area lies within the westernmost part of the Las Vegas Valley (fig. 1). The Las Vegas Valley is a broad, northwest-trending topographic depression within the southern Basin and Range province. The northern part of the valley contains the Las Vegas Valley shear zone (LVVSZ), which has offset the predominantly north-south trending mountain ranges of southern Nevada and bent them into large oroflexes (fig. 1). Paleozoic isopachs, structural trends, and facies boundaries are bent and offset right-laterally across the LVVSZ (Stewart and others, 1968). The shear zone separates regions of differential extension. Ranges north of the shear zone, such as the Sheep and Desert Ranges, have undergone substantial extension (Guth, 1981; Guth and others, 1988), whereas the Spring Mountains, south of the shear zone, are essentially unaffected by extension (Burchfiel and others, 1974). Longwell (1974) concluded that movement on the LVVSZ must have ended by the onset of deposition of the Muddy Creek formation (early Pliocene) as it is not cut by the shear zone.

For this study, basement rocks are defined as all pre-Cenozoic rocks. Basin deposits are defined to be Cenozoic. The closest basement exposures to the study area are the Spring Mountains west of the basin (fig. 1). The stratigraphic sequence exposed in the Spring Mountains consists of 30,000 ft (9100 m) of Paleozoic sedimentary rocks (Burchfiel and others, 1974) and approximately 4,000 ft (1200 m) Mesozoic sedimentary rocks (Longwell and others, 1965). Precambrian metamorphic and/or igneous rocks are inferred to underlie the Spring Mountains based on stratigraphic sections exposed elsewhere in the southern Basin and Range (e.g. Frenchman Mountain, fig. 1) and based on the large gravity and magnetic anomaly present over the mountain range (Blank, 1987; fig. 2 and 3). The structure of the Spring Mountains is very complex, but to a first order, consists of a series of thrust faults, most probably of Mesozoic age, that are cut by Tertiary normal faulting (Longwell and others, 1965).

In the Las Vegas Valley, basin fill consists of Tertiary and Quaternary sedimentary and volcanic rocks (Maxey and Jameson, 1948). Most of the study area is underlain by alluvial deposits; volcanic rocks are exposed only in the southeast corner of the study area (fig. 4). Aeromagnetic data (Saltus and Ponce, 1988) indicate a broad magnetic high over the study area (fig. 3); however, the source of the high is probably deeper than the basin-basement interface based on the gradient of the anomaly and may even be related to the source of the Spring Mountain anomaly. The broad anomaly contrasts strongly with the high-frequency anomaly pattern present over areas that are known to be underlain by volcanic rock (fig. 3).
Maxey and Jameson (1948) discuss the water bearing properties of the various rock units exposed in the area. In general, of the various bedrock units, only the middle Paleozoic limestone units have potential for transmitting large quantities of water. The limestone lithology tends to form cavernous spaces, but is also locally fractured and jointed (Maxey and Jameson, 1948). The rest of the pre-Cenozoic sequence is well-consolidated and impermeable and tends to act as a barrier to ground water movement.

Cenozoic volcanic units consist of andesitic and latitic lava flows and flow breccias and also act as barriers to ground water movement from the valley fill south and east of Las Vegas Valley (Maxey and Jameson, 1948). Older Cenozoic sedimentary formations are in general well-consolidated and well-cemented and probably do not act as significant aquifers, although local interbedded gravel and sand lenses may be capable of transmitting sizable quantities of water, especially within the Muddy Creek Formation. However, well logs do not indicate the presence of Muddy Creek-like sedimentary rocks within the study area (Bell, 1981).

By far the most important aquifers in the Las Vegas Valley basin reside within the Pliocene and younger alluvial deposits. Faults offsetting these sediments in the northern and eastern parts of the study area (fig. 4) are important barriers to ground water movement (Bell, 1981). The origin of the faults is somewhat controversial; they may be tectonic in origin or may be a response to subsidence within the basin. Structures may also reside within the basement rocks; oil well data and mapped structures in the pre-Cenozoic basement exposed to the west of the ground water basin indicate a broad domal structure called the Arden dome (fig. 4; Miller, 1944; Longwell and others, 1965). However, this structure probably only affects pre-Cenozoic units and thus probably does not affect the movement of groundwater within the basin.

Gravity Data

Gravity data were collected with two LaCoste & Romberg gravity meters, G-614 and G-17C, during October 1995 (fig. 5) to supplement regional gravity coverage (fig. 2; Kane and others, 1979) and provide detailed data over the Las Vegas ground water basin. Over 500 stations were collected along approximately 1/2-mile spaced traverses with measurements approximately 1/4 mile apart (fig. 5). This grid of stations outlines the area of interest. Additional gravity stations were collected to the north of the area and on basement exposures to augment the regional coverage. The data were tied to a base station, LVGS, established in front of the U.S. Geological Survey office in Las Vegas (fig. 5). LVGS has a value of 979593.62 mGal based on ties to CPA, a gravity base.
station that is part of the Mt. Charleston calibration loop (Ponce and Oliver, 1981; observed gravity value of 979522.22 mGal). Several stations occupied by both meters were used to correct for any datum differences in gravity data collected by the two meters.

Gravity data were reduced using the Geodetic Reference System of 1967 (International Union of Geodesy and Geophysics, 1971) and referenced to the International Gravity Standardization Net 1971 gravity datum (Morelli, 1974, p. 18). Gravity data were reduced to isostatic residual anomalies using a reduction density of 2.67 g/cm³ and include earth-tide, instrument drift, free-air, Bouguer, latitude, curvature, and terrain corrections. An isostatic correction using a sea-level crustal thickness of 16 miles (25 km), a crustal density of 2.67 g/cm³, and a mantle-crust density contrast of 0.40 g/cm³ was applied to the gravity data to remove long-wavelength gravitational effect of isostatic compensation of the crust due to topographic loading.

Horizontal control on the gravity station locations was provided by Rockwell PGLR and Trimble Pathfinder GPS receivers and by 1:12,000 topographic maps created by the Las Vegas Water District from the U.S. Geological Survey 7-1/2 minute series and city maps. Station elevations were then extrapolated from stations' locations on the 1:12,000 topographic maps which have a contour interval of 10 ft (3 m). The uncertainty in the elevations of the stations is probably 5 ft (1.5 m) or less, with a corresponding error in the reduced gravity values of less than 0.3 mGal.

Terrain corrections were computed to a radial distance of 104 miles (167 km) and involved a 3-part process: (1) Hayford-Bowie zones A and B with an outer radius of 223 ft (68 m) were estimated in the field with the aid of tables and charts (Swick, 1942), (2) Hayford-Bowie zones C and D with an outer radius of 1936 ft (590 m) were computed using a 100-ft (30-m) digital elevation model, and (3) terrain corrections from a distance of 1936 ft (0.59 km) to 104 mi (167 km) were calculated using a digital elevation model and a procedure by Plouff (1977). Total terrain corrections for the stations collected for this study ranged from 0.27 to 2.95 mGal, averaging 0.94 mGal. If the largest error resulting from the terrain correction is considered to be 10% of the total terrain correction, the maximum error expected for the data is 0.3 mGal. However, the error resulting from the terrain correction is small (less than 0.1 mGal) for most stations.

**Drill Hole Data and Physical Properties**

Figure 4 shows the locations of drill holes in the study area from which well and limited density data are compiled into tables 1, 2 and 3. Twelve of the drillholes are
reported to have penetrated basement; two of those (Red Star Nelson and Commonwealth) are oil wells drilled on the Arden Dome (Miller, 1944). Lintz (1957) and Longwell and others (1965) also presented limited drill log information for those wells. Plume (1989) indicates that an additional eight wells, east and south of the Arden Dome area, also penetrated basement, but does not provide stratigraphic descriptions of the fill or the basement encountered in these wells. Water wells in the northern and eastern part of the study area give minimum thicknesses of 800-1000 ft (240-300 m) of alluvium (Maxey and Jameson, 1948; Las Vegas Valley Water District logs, written commun., 1996).

One drill hole (fig. 4, well 78E) provides information on porosity of the alluvial deposits and basement (Las Vegas Valley Water District, written commun., 1996). Well logs indicate that the upper 570 ft (174 m) of alluvium (primarily gravel and sand) has an average porosity of 23%. Below 570 ft, the alluvium has an average porosity of 15%. Basement, consisting of Aztec Sandstone (identified by higher potassium content as inferred from the gamma log at a depth of 909 ft or 277 m) has an average porosity of 24%. Despite this high porosity, the sandstone is impermeable and is not considered a major aquifer. Using the following equations, one can derive the density from the porosity data

$$\rho_s = \rho_c(1-p)$$ if all pore spaces are filled with air

$$\rho_s = \rho_c(1-p) + \rho_w p$$ if all pore spaces are filled with water

where $\rho_s$ is density of the sedimentary rock, $\rho_c$ is density of clasts, $\rho_w$, density of water, and $p$ is porosity. Table 2 shows density measurements of hand samples of basement rocks from the study area and calculated densities of the units encountered in well 78E. The densities were calculated assuming that all the clasts have a density of 2.7 g/cm$^3$, roughly the density measured on limestone samples from the area (table 2). In particular, the calculated densities of the Aztec Sandstone are indistinguishable from those of the alluvial deposits and significantly less than measured densities of hand samples of Aztec Sandstone, pointing out possible difficulties in distinguishing Aztec Sandstone from alluvial deposits in well 78E or in calculating densities from porosity well logs.

**Gravity Anomalies**

The regional gravity data show that the study area lies on the southwestern edge of a prominent gravity low (amplitude of more than 30 mGal) centered near the city of Las Vegas (fig. 2). Gravity values decrease rapidly to the north and east of the area of interest where drill-hole data indicate substantial thickening of Cenozoic deposits
However, within the study area, most of the resulting gravity field does not indicate any significant gravity low (> 5 mGal) over the area of interest (fig. 5). The lack of a significant gravity low over the basin in the main part of the study area suggests that only a veneer of low-density alluvial deposits covers the basement. However, if the density contrast between the basement and basin fill rocks is small, the thickness of the basin is correspondingly greater. A smaller density contrast may be expected near the western edge of the study area where alluvial deposits abut against basement outcrops. Well-cemented gravels (calcrete) are exposed in washes in the area, but Maxey and Jameson (1948) state the volume of these high-density deposits is insignificant. Gravity values on basement outcrops to the west and north of the study area are comparable or even lower than those within the basin, suggesting that basement densities increase to the east and south. The change in basement density across the study area may reflect the presence of a dense body in the southwestern part of the area; aeromagnetic data (fig. 3) also indicate a magnetic source within the southwestern part of the study area. If the source of the magnetic high is also responsible for the apparently higher basement densities, the source of the higher basement density may be related to the source in the Precambrian crystalline rocks that produces the large gravity and magnetic highs over the Spring Mountains (Figs. 2 and 3).

**Depth to Basement**

The method used in this study is an updated version of the method developed by Jachens and Moring (1990) that incorporates drill hole data (Bruce Chuchel, U.S. Geological Survey, written commun., 1996). Necessary inputs to the method consist of knowledge of the residual gravity field, of the exposed geology, and of the variation of density with increasing depth within the basin deposits. Data from drill holes that penetrate basement rock and geophysical constraints on depth to basement (e.g., seismic, electrical, etc.) can also be input into the model and provide useful constraints to the method as well as a test of the results. The method attempts to separate the gravity field into two components, that which is caused by variations of density within the pre-Cenozoic basement and that which is caused by variations of thickness of the Cenozoic basin fill (fig. 6). To accomplish this, the gravity data are separated into observations made on basement outcrops and observations made on Cenozoic deposits. The second set of observations is inverted to yield the thickness of Cenozoic deposits, based on an
estimate of the density-depth function that characterizes the Cenozoic deposits. The
inversion is complicated by two factors: (1) basement gravity stations are influenced by
the gravity anomaly caused by low-density deposits in nearby basins, and (2) the
basement gravity field varies because of density variations in the basement. The
inversion presented here does not take into account lateral variations in the density
distribution of the Cenozoic deposits.

To overcome these difficulties, a first approximation of the basement gravity field is
determined by interpolating a smooth surface through all gravity values measured on
basement outcrops (curve labeled “iteration 1” in lower panel of Figure 6). Basement
gravity values are also calculated at locations where drill holes penetrated basement,
using the density-depth function. The basin gravity is then the difference between the
observed gravity field on the original map and the first approximation of the basement
gravity field and is used to calculate the first approximation of the thickness of Cenozoic
deposits. The thickness is forced to zero where basement rocks are exposed. This first
approximation of the basement gravity is too low near basins because of proximity of the
low-density deposits to the basement stations. The basement gravity station values are
“corrected” for the effects of the low-density deposits (the effects are calculated directly
from the first approximation of the thickness of the Cenozoic deposits) and a second
approximation of the basement gravity field is made by interpolating a smooth surface
through the corrected basement gravity observations. This leads to an improved estimate
of the basin gravity field, an improved depth to basement, and a new correction to the
basement gravity values. This procedure is repeated until successive iterations produce
no significant changes in the basement gravity field.

Results

Three models are presented here in order to provide a range of basin configurations
and to determine how sensitive the method is to drill hole data and to modifications in
density-depth functions. The first model is the least data-intensive model. Only the
basement gravity stations were used to calculate the basement gravity field; no drill-hole
data were utilized. The model assumed a density-depth function based on density
information compiled for the state of Nevada (Jachens and Moring, 1990; table 3). The
second model uses the same density-depth function as the first model, but incorporates
well and seismic refraction data to constrain the basement gravity field. The third model
uses the well and seismic refraction data, but uses a modified density-depth function
derived from the porosities measured at well 78E and an assumed water table depth of 328 ft (100 m) (table 3).

The basement gravity field produced by the first model (fig. 7a) indicates an east-west ridge of higher gravity values across the area of interest, mimicking the isostatic residual gravity data (fig. 5). In general, the basement gravity values decrease from the southeast to the northwest. The gravity field of the southwest corner of the area is not controlled by basement gravity stations and shows erratic changes in field values; however, this should not affect the calculated basin thicknesses in the area of interest.

The resulting distribution of basin deposits is quite similar to that calculated by Plume (1989). Plume also used gravity data to calculate basin thickness. He, however, did not use a multi-layer density-depth function, but used a single density contrast of -0.5 g/cm³. Both models indicate an abrupt increase in basin thickness near the western edge of faulting (fig. 7b). According to our model, the average thickness of Cenozoic deposits for the entire study area is about 1100 ft (335 m), but is substantially less, about 150 ft (46 m), for the area of interest. Comparison of the calculated basin thicknesses with the actual basin thicknesses penetrated in drill holes indicates that in general the model underestimates the thickness of basin deposits. This mismatch suggests that either (1) the extrapolated basement gravity values are too low over the basin, (2) the density-depth function underestimates the density of the basin deposits, or (3) a combination of (1) and (2). Some evidence for option 2 exists: up to 100 ft (30 m) of cemented gravels are present in the subsurface in the western part of Las Vegas Valley (Plume, 1989). The density of a cemented gravel (calcrete) from the study area is about 2.6 g/cm³, nearly indistinguishable from the density of the basement rocks. The inclusion of this layer in the density-depth function, however, would only add the thickness of the cemented gravel layer to the total basin thickness to the model. Adding a cemented gravel layer to the density-depth function would still underestimate the basin thicknesses in the area of interest unless the layer is more than 200 ft (61 m) thick. This suggests that option 1 is also responsible for the mismatch; incorporating the drill hole data is necessary to constrain the thickness solution by providing basement gravity control within the basin.

The second model used the well data to calculate the basement gravity value at each well using the same density-depth function used in the first model. We assumed that the total depths of wells that bottomed in Cenozoic fill were less than 1 foot (0.3 m) above basement. The calculated basement gravity at these points thus provided a lower bound for the actual basement gravity values at those locations. The resulting basement gravity field shows a more pronounced ridge of higher gravity values that trends more northwesterly across the basin than the basement gravity field of model 1, but the general
decrease in basement gravity values from southeast to northwest still persists (fig. 8a). The basin thicknesses now match the drill hole data. The average basin thickness for the area of interest almost triples (440 ft or 134 m; fig. 8b) and the basin topography of the area of interest is more complex than the basin configuration predicted by model 1.

The third model uses a different density-depth curve based on the calculated densities of the alluvial deposits encountered in well 78E and assuming that the water table is 330 ft (100 m) deep. In reality, the water table elevation varies throughout the area, but for the sake of simplicity, we assumed that an average depth of 330 ft (100 m) would be adequate for the area of interest based on well data. The resulting basement gravity field (fig. 9a.) is similar to that produced by model 2 (fig. 8a); the difference between the two models is 2 mGal or less within the area of interest. The basin configuration for model 3 is also quite similar to that of model 2, but the thicknesses are greater where the model interpolates thicknesses between wells because the density contrast is lower for depths greater than 330 ft (100 m) and less than 3940 ft (1.2 km) (table 3). Because of the lower density contrast, more thickness of basin fill is required to produce the negative gravity anomaly. Model 3 is thus more sensitive to small gravity anomalies; compare, for example, the calculated thicknesses for the two models for the area just east of wells 4c and 8d (figs. 8b and 9b).

Discussion

The principal reason for calculating the thickness of the basin fill is to determine the storage capacity of the groundwater basin. One method to estimate the storage capacity of the basin is to determine the volume of sediments in the basin and multiply the sediment volume by the average (assumed or measured) porosity of the basin fill. Estimates of the total sediment volume for the three models range nearly a factor of three, from $7.61 \times 10^6$ acre-ft (9.35 km$^3$; Model 1) to $22.2 \times 10^6$ acre-ft (27.20 km$^3$; Model 3) for the area of interest. The estimate of total sediment volume for Model 2 ($22.1 \times 10^6$ acre-ft or 27.19 km$^3$) is only slightly less than that of Model 3. If the average porosity of the fill is 10%, the models provide a storage range of 0.7 to $2.2 \times 10^6$ acre-ft (0.9 to 2.7 km$^3$). If the average porosity is 25%, the groundwater basin under the area of interest could hold 1.9 to $5.5 \times 10^6$ acre-ft (2.3 to 6.8 km$^3$) of water, assuming that all the pore spaces could be filled with water.

Another method to estimate the storage volume of the area of interest does not involve calculating the basin thickness, but only utilizes the basin gravity field. The gravity effect of an infinite slab of sedimentary rocks is

$$g_b = -0.01277 \Delta \rho z,$$

(1)
where $g_b$ is basin gravity in mGal, $z$ is the thickness of the sediments in ft, and $\Delta \rho$ is the density contrast between the sediments and the basement. One can rewrite this equation by separating the basin fill into two layers, one completely unsaturated, $z_u$, the other completely saturated, $z_s$ as

$$g_b = -0.01277(\Delta \rho_u z_u + \Delta \rho_s z_s)$$

where $\Delta \rho_u$ is the density contrast between unsaturated sediments and basement and $\Delta \rho_s$ between saturated sediments and basement. One can rewrite these density contrasts in terms of basement density, $\rho_o$, fill density, $\rho_s$, water density, $\rho_w$ and porosity, $\rho$, as

$$\Delta \rho_u = \rho_o - \rho_s$$
$$\Delta \rho_s = \rho_o \rho$$

and

$$\Delta \rho_s = \rho_o \rho_s$$

where $\rho_s = \rho_o (1 - \rho)$ and $\rho_w = 1.0 \text{ g/cm}^3$

Thus, it is possible to recast (1) as:

$$g_b = -0.01277(2.7\rho_u z_u + 1.7\rho_s z_s)$$

if $\rho_o$ equals 2.7 g/cm$^3$. Assuming that the observed gravity has been correctly separated into its basement and basin components, one can use the following formulas to calculate the storage per unit area in ft:

$$p_z = 29.0g_b \text{ if total thickness of basin fill is unsaturated (} z = z_u \text{ and } z_s = 0 \text{)} \quad (2a)$$

$$p_z = 46.1g_b \text{ if total thickness of basin fill is saturated (} z = z_s \text{ and } z_u = 0 \text{)} \quad (2b)$$

Figures 10a-c show the storage capacity per unit area for the three models of the area of interest. The contours in figures 10a-c indicate the thickness of the water that the basin fill is capable of storing, assuming that the basin fill is unsaturated (Equation 2a). This is probably a defendable assumption for most of the area of interest because the water table is fairly deep in this area. Summing the storage capacity per unit area over the area of the groundwater basin, the estimated storage capacities for the area of interest range from $2.28 \times 10^6$ acre-ft (2.8 km$^3$; Model 1) to $5.95 \times 10^6$ acre-ft (7.3 km$^3$; Model 2). Model 3 predicts a storage capacity of $5.29 \times 10^6$ acre-ft (6.5 km$^3$) using this method. However, if one assumes that the basin fill is already completely saturated (equation 2b), estimated storage capacities are greater, ranging from $3.62 \times 10^6$ acre-ft (4.45 km$^3$, Model 1) to $9.46 \times 10^6$ acre-ft (11.6 km$^3$; Model 2). Using equation 2b, Model 3 predicts a storage capacity of $8.41 \times 10^6$ acre-ft (10.3 km$^3$). Storage capacities assuming the basin fill is saturated are larger because for a given porosity, the density contrast between saturated sediments and basement is smaller than that between unsaturated sediments and
basement. Thus, a greater thickness or porosity of saturated fill is needed to produce the basin gravity anomaly.

Using an infinite slab model for the basin gravity tends to overestimate the storage capacity at the edges of the basin where the gravitational effects of the basin sediments spill over into the basement outcrops. The method may predict that the storage capacity per unit area will be greater than the total thickness of the basin sediments at the extreme edges of the basin fill. Because we use an infinite slab approximation in (1) to estimate the storage capacity and we assume that the basin fill is completely saturated, equation (2a) provides a maximum bound to the storage capacity, assuming that the basin gravity has been accurately extracted from the observed gravity field. Furthermore, the gravity method in effect provides a maximum bound to the storage capacity because the method is sensitive to variations in the porosity of the basin fill, not on the interconnectivity or permeability of the alluvial deposits.

Recommendations

Regardless of the range of basin configurations produced by the three models, the lack of a sizable negative gravity anomaly over the area of interest indicates that the groundwater basin is perhaps not capable of storing large amounts of water. If the basin thicknesses are indeed greater than predicted by the models, the density contrast between the sediments and the basement rocks must be smaller to account for the basin gravity signature and therefore reflect lower porosities. The separation method may still underestimate the basement gravity field within the basin; only more drill hole data and a better density-depth function can refine the resulting basin configuration. The density-depth function could be improved by borehole gravity surveys and more information on the distribution and thickness of calcrete within the area.

Conclusion

Three different models of the basin configuration of the study area were created using the method of Jachens and Moring (1990). Each successive model uses more information to constrain the solution. Storage capacities of the area of interest were estimated by (1) summing the basin fill over the area and assuming an average porosity and (2) using the basin gravity. The accuracy of these storage estimates depends on the validity of the depth-density curve and the accuracy of the basin-basement gravity separation. With additional data to constrain the basement gravity field and the density-depth function, better models of the basin thickness and the storage capacity of the basin can be determined.
References


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*Depth to basement may be 2615 (Plume, 1989) or 4230 ft (Garside and others, 1988).
Table 2. Densities, in g/cm$^3$.

Densities calculated from well-log porosities

<table>
<thead>
<tr>
<th>Well</th>
<th>dry (g/cm$^3$)</th>
<th>wet (g/cm$^3$)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>78E</td>
<td>2.08</td>
<td>2.31</td>
<td>upper alluvial unit</td>
</tr>
<tr>
<td></td>
<td>2.30</td>
<td>2.45</td>
<td>lower alluvial unit</td>
</tr>
<tr>
<td></td>
<td>2.05</td>
<td>2.29</td>
<td>Aztec Sandstone</td>
</tr>
</tbody>
</table>

Hand samples

<table>
<thead>
<tr>
<th>Sample</th>
<th>dry</th>
<th>wet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>96002a</td>
<td>2.44</td>
<td></td>
<td>Aztec Sandstone</td>
</tr>
<tr>
<td>96002b</td>
<td>2.44</td>
<td></td>
<td>Aztec Sandstone</td>
</tr>
<tr>
<td>96004</td>
<td>2.49</td>
<td></td>
<td>Aztec Sandstone</td>
</tr>
<tr>
<td>96005</td>
<td>2.57</td>
<td></td>
<td>Aztec Sandstone</td>
</tr>
<tr>
<td>96001</td>
<td>2.58</td>
<td></td>
<td>Brecciated limestone</td>
</tr>
<tr>
<td>LV6054</td>
<td>2.58</td>
<td></td>
<td>Brecciated limestone</td>
</tr>
<tr>
<td>T004</td>
<td>2.72</td>
<td></td>
<td>Limestone</td>
</tr>
<tr>
<td>LV5001b</td>
<td>2.65</td>
<td></td>
<td>Limestone</td>
</tr>
<tr>
<td>LV3010</td>
<td>2.68</td>
<td></td>
<td>Limestone</td>
</tr>
<tr>
<td>LV2018</td>
<td>2.69</td>
<td></td>
<td>Limestone</td>
</tr>
<tr>
<td>BDSE005</td>
<td>2.64</td>
<td></td>
<td>Limestone</td>
</tr>
<tr>
<td>BDNE016</td>
<td>2.62</td>
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<td>Limestone</td>
</tr>
<tr>
<td>BDNE011</td>
<td>2.84</td>
<td></td>
<td>Dolomite</td>
</tr>
<tr>
<td>LV5001a</td>
<td>2.24</td>
<td></td>
<td>Fine-grained gypsum</td>
</tr>
</tbody>
</table>

Table 3. Density-depth functions*

<table>
<thead>
<tr>
<th>Depth Range (m)</th>
<th>Models 1 and 2 (&quot;Average&quot; for state of Nevada)</th>
<th>Model 3 (Based on well 78E)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>sediments</td>
<td>volcanics</td>
</tr>
<tr>
<td>0-100</td>
<td>-0.65</td>
<td>-0.45</td>
</tr>
<tr>
<td>100-200</td>
<td>-0.65</td>
<td>-0.45</td>
</tr>
<tr>
<td>200-600</td>
<td>-0.55</td>
<td>-0.40</td>
</tr>
<tr>
<td>600-1200</td>
<td>-0.35</td>
<td>-0.35</td>
</tr>
<tr>
<td>&gt;1200</td>
<td>-0.25</td>
<td>-0.25</td>
</tr>
</tbody>
</table>

*density contrast in g/cm$^3$.  

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Figure 1. Index map showing location of the study area. Dark shaded areas denote exposures of pre-Cenozoic rocks (basement). Basin deposits are denoted by white areas (Cenozoic sedimentary rocks) and light-shaded areas (Cenozoic volcanic rocks). Dashed line, approximate location of the Las Vegas Valley Shear Zone.
Figure 2. Isostatic residual gravity map of index area. Contour interval 5 mGal. See Figure 1 for explanation. Small crosses, regional gravity stations (Kane and others, 1979). Box shows outline of study area.
Figure 3. Aeromagnetic map of index area. Contour interval 50 nanoteslas. See Figure 1 for explanation. Box outlines study area.
Figure 4. Geologic grid of study area based on Longwell and others (1965), Carr and McDonnell-Canan (1992), and Matti and Bachhuber (1985). Pz, pre-Cenozoic rocks; Czv, Cenozoic volcanic rocks; Czs, Cenozoic sedimentary rocks. Black circles, wells that penetrated basement; gray circles, wells that bottomed in Cenozoic deposits (see table 1). Black square, location of depth to basement based on seismic-refraction data (Plume, 1989). Thick lines, fault scarps (Bell, 1981). This grid served as the geologic input into the depth to basement inversion method.
Figure 5. Isostatic residual gravity map of study area. Contour interval 2 mGal. Crosses, new data acquired for study; triangles, regional gravity stations; pentagon, location of gravity base station LVGS. Shaded regions denote extent of pre-Cenozoic basement rocks. Gray lines, fault scarps within Las Vegas Valley (Bell, 1981). Area of interest is grid of closely spaced gravity stations.
Figure 6. Schematic representation of the gravity separation procedure. "n" represents final iteration of basin-fitting procedure. From Jachens and Moring (1990).
Figure 7a. Basement gravity field of study area calculated from basement gravity stations (triangles) only (Model 1). Contour interval, 2 mGal. Wells are shown for reference.
Figure 7b. Thickness of Cenozoic deposits in study area based on average Nevada density-depth function (Model 1). Black circles, locations of wells that penetrated basement; gray circles, wells that bottomed in Cenozoic fill. Labeled numbers on drillholes indicate thickness of basin fill. Black square, location of basement depth based on seismic refraction data (Plume, 1989). Triangles, gravity stations measured on basement. For thicknesses less than 1000 feet, contour interval, 200 feet. For thicknesses more than 1000 feet, contour interval, 1000 feet. Gray lines show locations of fault scarps within basin (Bell, 1981).
Figure 8a. Basement gravity field calculated from basement gravity stations and from well and seismic refraction data (Model 2). Contour interval, 2 mGal. See Figure 7b for explanation.
Figure 8b. Thickness of basin deposits using well and seismic refraction data and the average Nevada density-depth curve (Model 2). Contour intervals, 200 and 1000 ft. See Figure 7b for explanation.
Figure 9a. Basement gravity field based on basement gravity stations and well and seismic refraction data (Model 3). Contour interval, 2 mGal. Density-depth curve based on well-log measurements of well 78E. See Figure 7b. for explanation.
Figure 9b. Thickness of Cenozoic deposits based on well control, seismic control and a density-depth function based on well log data from well 78E (Model 3). Contour intervals, 200 feet and 1000 feet. See Figure 7b. for explanation.
Figure 10a. Storage capacity per unit area (Model 1) for area of interest assuming basin fill is unsaturated. Contour Interval 50 feet. Circles are wells shown for reference. Contours represent thickness of water in feet that the basin fill is capable of storing.

Figure 10b. Storage capacity per unit area (Model 2) for area of interest assuming basin fill is unsaturated. Contour Interval 50 feet. Circles are wells shown for reference. Contours represent thickness of water in feet that the basin fill is capable of storing.
Figure 10c. Storage capacity per unit area (Model 3) for area of interest assuming basin fill is unsaturated. Contour Interval 50 feet. Circles are wells shown for reference. Contours are thickness of water that the basin fill is capable of storing. Box is seismic refraction control point (Plume, 1989).