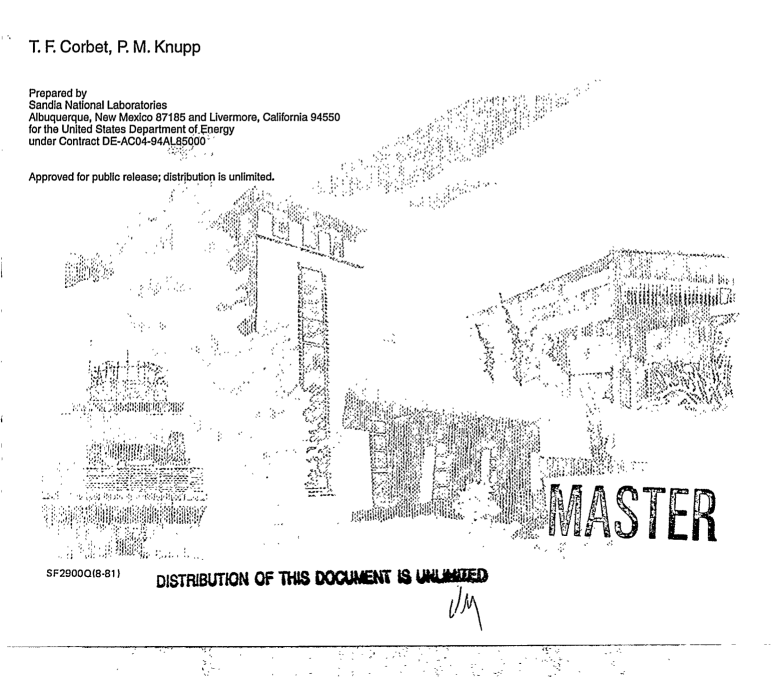
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The Role of Regional Groundwater Flow in the Hydrogeology of the Culebra Member of the Rustler Formation at the Waste Isolation Pilot Plant (WIPP), Southeastern New Mexico.



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The Role of Regional Groundwater Flow in the Hydrogeology of the Culebra Member of the Rustler Formation at the Waste Isolation Pilot Plant (WIPP), Southeastern New Mexico.

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ABSTRACT

Numerical simulation has been used to enhance conceptual understanding of the hydrogeology of the Culebra Dolomite in the context of regional groundwater flow. The hydrogeology of the Culebra is of interest because this unit is a possible pathway for offsite migration of radionuclides from a proposed repository for defense-generated transuranic wastes (the Waste Isolation Pilot Plant). The numerical model used for these simulations is three-dimensional, extends laterally to topographic features that form the actual boundaries of a regional groundwater system, and uses a free-surface upper boundary condition to simulate the effect of change in the rate of recharge on groundwater flow. Steady-state simulations were performed to examine the sensitivity of simulation results to assumed values for hydraulic conductivity and recharge rate. Transient simulations, covering the time period from 14,000 years in the past to 10,000 years in the future, provided insight into how patterns of groundwater flow respond to changes in climate. Simulation results suggest that rates and directions of groundwater flow in the Culebra change with time due to interaction between recharge, movement of the water table, and the topography of the land surface. A cooler and wetter climate in southeastern New Mexico during the late Pleistocene resulted in a groundwater flow system in which the water table was near the land surface and flow directions in the Culebra were controlled by local-scale features of the land-surface topography. The gentle east-to-west slope of the land surface in the vicinity of the WIPP caused groundwater in the Culebra to flow toward and discharge into Nash Draw, a topographic depression. The water table dropped to a lower elevation and became smoother in response to a decrease in recharge that occurred over the period from 14,000 to 8,000 years ago. Consequently, modern-day flow directions in the Culebra reflect regional rather than local features of the topography. Changes in groundwater flow,

3.52

however, lagged behind changes in the rate of recharge. The present-day position of the water table is still adjusting to the decrease in recharge that ended 8,000 years ago. Groundwater inflow to the portion of the Culebra within the WIPP-site boundary is by a combination of lateral flow within the Culebra and extremely slow vertical leakage from overlying units. Nearly all of the outflow from this portion of the Culebra is by lateral flow. Therefore, contaminants introduced into the Culebra will travel toward the accessible environment along the Culebra rather than by leaking upward or downward into other units. Natural changes in flow in the Culebra over the next 10,000 years will be small and will mainly reflect future short-term wet periods such as have occurred over the past 8,000 years. Maximum future flow rates in the Culebra are expected to be less than two times greater than present-day rates.

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Acknowledgments

The efforts of a number of people made this work possible. Peter Davies provided initial encouragement for this project and helpful suggestions during its completion. Mike Wallace helped perform and interpret earlier generations of simulations, discretized the hydrostratigraphy and participated in many helpful discussions. Peter Swift provided valuable suggestions on appropriate recharge distributions to represent climate change, contributed text to Section 2.4 concerning the climate history in southeastern New Mexico, and compiled and mapped geologic and geographic information. Lucy Meigs performed simulations to examine the effects of spatially varying recharge and provided valuable insight into simulation results. Bob Holt developed the conceptual model of how geologic processes have effected hydraulic properties and mapped the regions effected by these processes (Figure 2-6). He also constructed structure contour maps on the tops of the hydrostratigraphic units. Roy Courtright helped construct structure contour maps, constructed geologic cross-sections, and checked stratigraphic data for accuracy. Ken Brinster helped compile stratigraphic data. Steve Askew assisted with code development, programmed the software to perform simulations and provide configuration control, ran simulations, and produced graphical output. Ellen Dombrowski assisted with code development and programmed input/output routines. Rebecca Blaine generated the programs used to interactively visualize simulation results. Bruce Baker helped generate graphs of simulation results.

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ACRONYMS

CPU	central processing unit
km	kilometer
m	meter
mm	millimeter
MSL	mean sea level
S	second
USGS	United States Geological Survey
UTM	Universal Transverse Mercator
WIPP	Waste Isolation Pilot Plant
yr	year

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1. INTRODUCTION

This report summarizes a study in which numerical simulation is used to enhance conceptual understanding of the hydrogeology of the Culebra Dolomite in the context of groundwater flow on a regional scale in the vicinity of the Waste Isolation Pilot Plant (WIPP). The WIPP is a potential repository for defense-generated transuranic wastes. The Culebra Dolomite is a member of the Permian age Rustler Formation, a sequence of predominantly evaporate deposits that overlie the Salado Formation. The Salado is a thick bedded salt of Permian age that contains the WIPP and provides the primary containment for the repository. The groundwater flow system in the overlying Permian and Triassic deposits forms a secondary barrier to releases from the repository in the event of a breach of the primary containment. Consequently, an important requirement of the performance assessment of the repository is to characterize long-term groundwater flow in the shallow system. We consider the possibility that patterns of groundwater flow in the shallow system. We consider the salado, this report focuses primarily on flow in the Culebra Dolomite because it is thought to be the most likely pathway for lateral migration of radionuclides to the accessible environment.

We use simulation as the instrument to study regional groundwater flow because it is impossible to directly observe how large hydrologic systems behave over long periods of time. The purpose of the numerical model is to integrate, challenge, and constrain our conceptual understanding of the natural system. The fundamental aspect of this approach is that we attempt to represent the real physical boundaries of the groundwater system and the actual driving forces for groundwater flow in the numerical model. We therefore base the numerical model on the well-developed concept of regional groundwater flow in a groundwater basin (Hubbert, 1940; Tóth, 1963; Freeze and Witherspoon, 1967). ş

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Since 1977, a number of modeling studies have been performed to examine groundwater flow in the Culebra in the vicinity of the WIPP. Most of these used an arbitrary rectangular domain, assumed no flow across their upper and lower boundaries, and assigned fixed hydraulic heads or pressures along lateral boundaries to represent observed conditions. (See LaVenue et al., (1988); Davies (1989), and LaVenue and RamaRao (1992) for summaries of these studies.) Studies of this type are essential in characterizing the distribution of hydraulic conductivity and the present-day flow field at the scale of performance assessment calculations. However, they provide little insight into the hydrogeologic processes and conditions that determine the natural patterns of groundwater flow and consequently how those patterns might change with time. Future flow patterns may differ from those of today because of

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either natural processes, such as climate change, or human activities such as drilling or mining. A different modeling approach that recognizes the need to explicitly represent natural hydrologic boundaries is required to obtain this additional information about the groundwater system. Davies (1989) first applied this approach to characterize the regional groundwater flow near the WIPP; this study builds on that work.

Davies (1989) selected boundaries to coincide with hydrologic features and used geologic data to infer hydraulic conductivity values for areas in which conductivity measurements were not available. Recognizing the three-dimensional nature of the regional groundwater system, Davies orientated twodimensional simulations in both vertical and horizontal planes. The vertically orientated simulations were performed because it was recognized that the transient nature of the system is related to movement of the water table and the consequent change in the amount of water stored in the rocks. Davies confirmed that the hypothesis that the modern-day flow system might be a transient response to recharge during the last glacial pluvial period (Lambert, 1987; Lambert and Carter, 1987; Lambert and Harvey, 1987) is physically possible. He also concluded that as much as 25% of the total inflow to the Culebra could be entering as vertical flux, and that fluid pressures in the Culebra are less than hydrostatic because the Culebra is well connected to its discharge area and poorly connected to the source of recharge. He suggested that the results of his study could be expanded by, among other things, using a fully three-dimensional approach and additional study of the role of long-term transient changes in flow.

As a first step in extending the work of Davies, Corbet and Wallace (1993) developed a fully three-dimensional model with an adaptive upper boundary condition to approximately simulate movement of the water table. That model was a predecessor to the one used for the simulations described in this report and covered the same geographic area. The earlier simulations were performed using a version of the U.S. Geological Survey code MODFLOW (McDonald and Harbaugh, 1988) that was modified to include seepage faces. A seepage face is the hydrologic condition that occurs where the water table is at, or close to, the land surface. That model was limited in its capabilities in that it only calculated the approximate position of the water table and did not account for lateral variations in hydraulic conductivity. Nonetheless, the simulation results provided the first information about possible recharge rates at a regional scale and the sensitivity of groundwater flow patterns to changes in recharge. Specifically, the results suggested that rates of recharge to the saturated zone do not exceed several millimeters per year and that flow patterns in confined units are sensitive to small changes, perhaps only a few tenths of a millimeter per year, in rates of recharge.

Our intent, in this study, was to develop the simplest numerical model that could realistically represent the hydrologic behavior of the natural system over long periods of time. A main concern in developing the model was that over the period of time simulated it is possible that change in the elevation of the water table could have a profound effect on groundwater flow. Specifically, the regional groundwater system could range from the type of system associated with humid climates in which the water table is a subdued replica of the land surface to the type of system associated with arid climates in which the water table is at depth and is sloped along the regional gradients of the land surface. The model had to simulate flow for each of these end member cases as well as the transition from one to another. To accomplish this, we choose to use a free-surface formulation in which flow is maintained by recharge to the saturated zone and seepage faces develop where the water table intersects the land surface. We use the term "free surface" to indicate that the position of the water table changes to maintain a balance at the water table between recharge to and flow within the saturated zone.

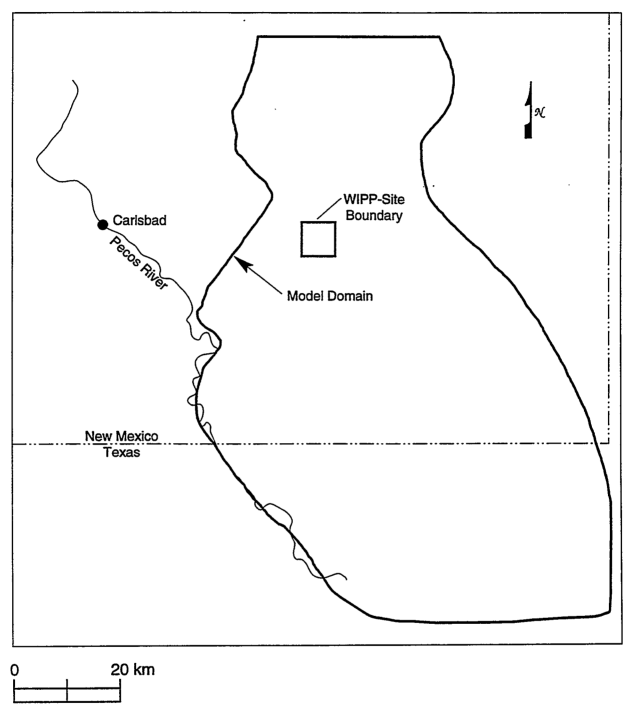
We developed a new numerical code called SECOFL3D, to perform the simulations. The algorithm implements a rigorous treatment of the free-surface and seepage-face boundary conditions (Bear and Verruijt, 1987; Dagan, 1989; de Marsily, 1986) and is designed to be robust even if extremely large contrasts in hydraulic conductivity are present within the model domain. A moving mesh that adaptively deforms so that its upper surface conforms to the moving water table is used to ensure that the entire computational domain remains saturated.

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Lateral boundaries of groundwater basins are sub-vertical flow divides that typically coincide with depressions and highs on the land surface. Flow over a region much larger than the WIPP site (Figure 1-1) was simulated in order to have the model boundary coincide with topographic features that are likely to act as groundwater divides over a range of climatic conditions. A series of steady-state simulations was performed to examine the sensitivity of simulation results to assumed values for hydraulic conductivity and recharge rate. Transient simulations provided insight into how patterns of groundwater flow respond to long-term changes in climate. These simulations covered the time period from late in the Pleistocene (14,000 years ago) to 10,000 years in the future.

The simulation results suggest that patterns of groundwater flow in the Culebra in the vicinity of the WIPP are influenced by the hydrology of the entire groundwater basin. Flow rates and directions depend on the position of the water table and heterogeneity in hydraulic conductivity at the basin-scale. Groundwater flow changes with time due to interaction among recharge, movement of the water table, and topography of the land surface.



TRI-6115-389-0

Figure 1-1. Boundary of the numerical model.

The simulations again confirm that slow equilibration to long-term changes in climate could be an important aspect of the hydrology of this region. In our transient calculations, the modern-day water table is still adjusting to a post-Pleistocene drying of the climate that was completed by 8,000 years ago. However, it is likely that natural changes in flow in the Culebra over the next 10,000 years will be small and will mainly reflect future short-term wet periods such as have occurred over the past 8,000 years.

The simulations also provide information about how flow in the Culebra in the vicinity of the WIPP is coupled with flow in adjacent strata. Vertical leakage across the top of the Culebra is directed downward. The amount of vertical leakage into the Culebra cannot be estimated with confidence because the vertical conductivity of the confining units is not well constrained. Vertical leakage may contribute as little as 5% or more than 50% of the total inflow to the portion of the Culebra that lies within the WIPP-site boundary. All of the outflow from this portion of the Culebra is lateral flow. Therefore, contaminants introduced into the Culebra will travel toward the accessible environment along the Culebra rather than by migrating upward or downward into other units.

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2. MODEL DESCRIPTION

In this section we describe the model used to perform the simulations. The model consists of its conceptual basis, the specified boundary conditions, the distribution of assumed values for hydraulic properties, the mathematical description of the physical processes, and the numerical algorithm used to solve the flow equations.

2.1 Groundwater Basin Conceptual Model

The numerical simulations in this study are based on well-developed concepts of regional groundwater flow in groundwater basins (Hubbert, 1940; Tóth, 1963; Freeze and Witherspoon, 1967). A groundwater basin is a three-dimensional closed hydrologic unit bounded on the bottom by an "impermeable" rock unit (actually a hydrostratigraphic unit with much smaller permeability than the units above), on the top by the ground surface and on the sides by groundwater divides. The upper boundary of the region of saturated flow is the water table. All rocks in the basin have finite non-zero permeability, i.e., hydraulic continuity exists throughout the basin. All recharge to the basin is by percolation of precipitation to the water table and all discharge from the basin is by flow across the water table to the land surface. Here, the term recharge is used as defined by Freeze and Cherry (1979) to mean the entry into the saturated zone of water made available at the water-table surface, together with the associated flow away from the water table within the saturated zone.

Differences in the elevation of the water table across the basin provide the driving force for groundwater flow. The pattern of groundwater flow depends on the lateral extent of the basin, shape of the water table, and heterogeneity of rock permeability within the basin. Water flows along gradients of hydraulic head from regions of high head to regions of low head. The highest and lowest heads in the basin occur at the water table at its highest and lowest points respectively. Therefore groundwater generally flows from the elevated regions of the water table, downward across confining units (units with relatively low permeability), then laterally along more conductive units, and finally upward to exit the basin in regions where the water table (and by association, the land surface) is at low elevations.

The position of the water table moves up and down in response to changes in recharge. The water table cannot rise higher than the land surface or the surface of lakes at any location. Seepage faces develop in areas where recharge is sufficient to maintain the water table at the land surface. It is through the development of seepage faces that the topography of the land surface impacts patterns of groundwater

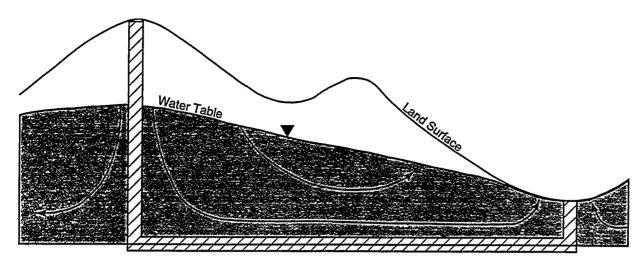
flow. Seepage faces occur only in topographically low areas if recharge is low (Figure 2-1, (a)). In this case, groundwater flow is toward the seepage faces and directions of groundwater flow are controlled by the regional slope of the land surface. The portion of a basin that is covered by seepage faces increases as recharge increases. Given a sufficiently humid climate, much of the surface of a groundwater basin is covered by seepage faces. That is, the water table is everywhere at or close to the land surface (Figure 2-1, (b)). Flow directions, in this case reflect both the regional slope of the land surface and the local topographic features. We note that the presence of a seepage face means only that the hydraulic head at the water table is equal to the elevation of the land surface at that location (Section 2.5.1). Recharge¹ or discharge can occur across a seepage face depending on whether hydraulic head increases or decreases with depth below the water table. Recharge can occur in regions where a seepage face is at a relatively high elevation in a groundwater basin. Discharge occurs in regions of low elevation as flow to lakes or streams or as widely distributed evapotranspiration.

The process by which precipitation reaches the saturated zone can be divided into three parts, infiltration, percolation in the unsaturated zone, and recharge to the saturated zone. Evapotranspiration potential greatly exceeds annual precipitation in semi-arid regions such as southeastern New Mexico and only a small portion of precipitation infiltrates below the root zone. The relationship between the rate and spatial distribution of infiltration and climatic factors is complex. Infiltration depends, for example, on the temporal and spatial pattern of precipitation, soil and plant types, land surface slopes, surface drainage, wind speeds, air temperature, and humidity. After infiltration, moisture is available to percolate downward toward the water table. The pattern of flow during percolation is complex because the unsaturated hydraulic properties of the rocks are highly heterogeneous and variable in time. Where the water table is at depth, the net movement of water is downward, but the lateral components of flow are such that the spatial pattern of percolation at the water table is different than the pattern of infiltration at the land surface.

2.2 Topography and Model Boundaries

The lateral boundary of the numerical model for the WIPP region (Figure 2-2) coincides with selected topographic depressions and highs. The boundary follows Nash Draw and the Pecos River valley to the west and south and the San Simon Swale to the east. The boundary continues up drainages

¹ Recharge, of course, also occurs in regions where the water table is below the land surface (i.e., it is a free surface) and percolation reaches the water table.

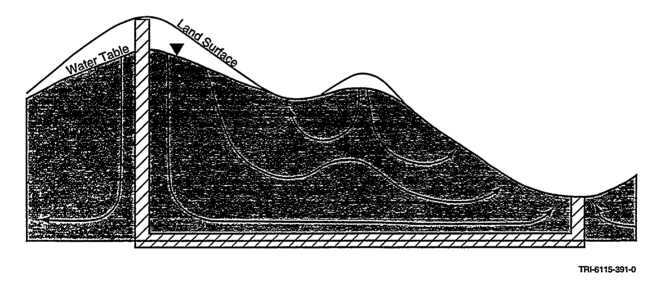


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(b)

Figure 2-1. Idealized cross-section of a groundwater basin for a hot, dry climate (a) and a cool, wet climate (b). The cross-hatched lines are boundaries of the groundwater basin.

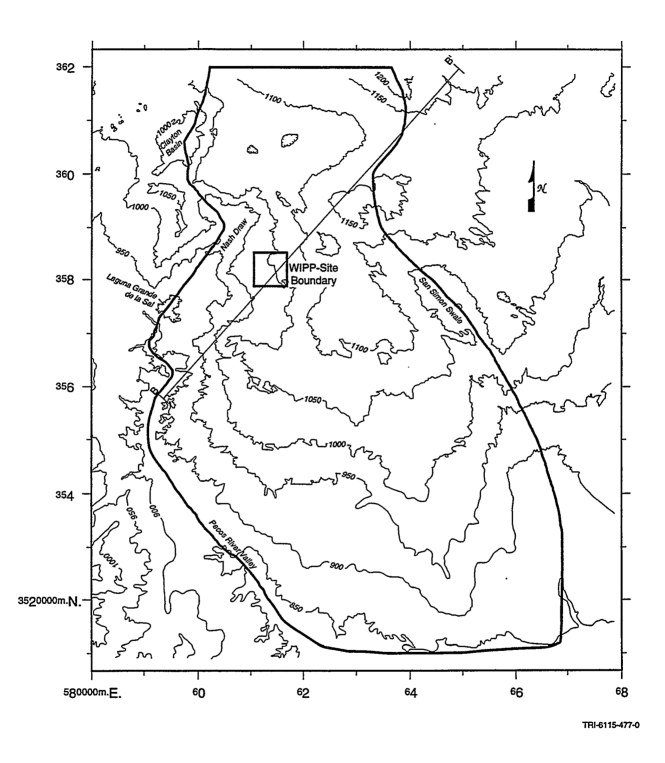


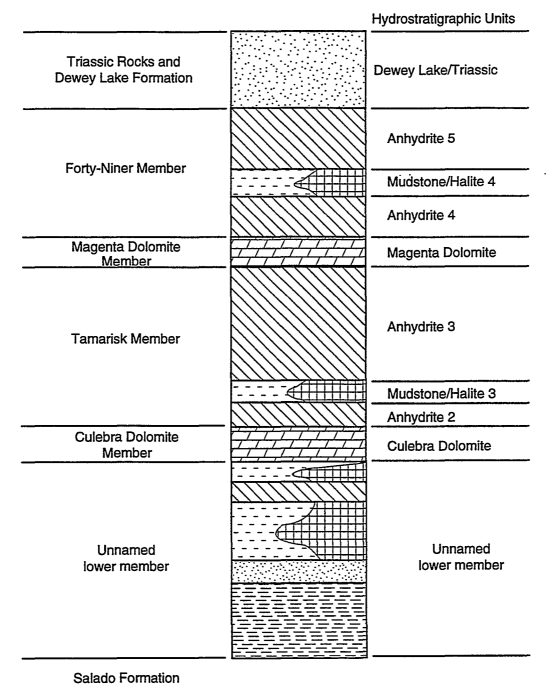
Figure 2-2. Outline of the numerical model on a topographic map. The contour interval is 50 meters. The model boundary follows major hydrologic divides.

and then follows topographic highs along the northern part of its east side. It is assumed that these boundaries represent groundwater divides whose position remains fixed over the range of past and future climates. There are other groundwater divides within this boundary. The positions of these additional divides may change with time and, in some cases, even their existence might be intermittent. The lower boundary over most of the model domain is the top of the Salado Formation. In a region in which subsidence due to dissolution of halite in the upper Salado has fractured and disrupted overlying strata (Zone 1 of Figure 2-6), the lower boundary along each row of model grid cells is equal to the elevation of the top of the Salado is irregular and not well known in this region. The position of the lower model boundary in the disrupted zone has little effect on model results because, in this region, all of the stratigraphic layers are combined into a single hydrostratigraphic unit with relatively high hydraulic conductivity. The upper boundary of the model coincides with the land surface.

2.3 Hydrostratigraphy

Measurements of rock hydraulic properties are available for only a tiny fraction of model area because this area is much larger (it covers approximately 6000 square kilometers) than the area covered by WIPP-site characterization. Values for these properties are inferred from geologic observations and conceptual models of how geologic processes have altered hydraulic properties.

The strata above the Salado are layered and there are large differences in the ease with which water can flow through the individual layers. We conceptualize the effect of the layering on groundwater flow in terms of the hydrostratigraphic units (Figure 2-3) defined by Holt and Powers (1988). A hydrostratigraphic unit comprises one or more adjacent rock layers with similar hydrologic characteristics. The Holt and Powers classification divides the Rustler Formation into 13 hydrostratigraphic units (middle column of Figure 2-3). Those units that are relatively more permeable are referred to here as conductive units and those with very small permeability are called confining units. The confining units consist of anhydrite, halite, and mudstone. Dolomite layers form the conductive units. For these simulations, we have combined the four units in the unnamed lower member into one unit and added an additional hydrostratigraphic unit to represent the Dewey Lake Formation and the overlying Triassic rocks. The resulting 10 stratigraphic units are sufficient to represent vertical heterogeneity at the scale of these simulations. A detailed examination, however, would show that each of these units is also vertically heterogeneous.



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Figure 2-3. Hydrostratigraphic units used in the numerical model. Modified from Powers and Holt (1990).

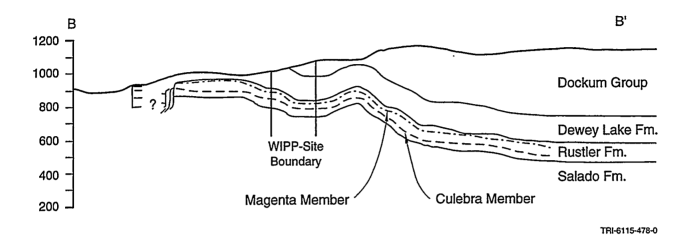


Figure 2-4. Geologic cross-section along line B - B' (Figure 2-2). The vertical exaggeration is 24 to 1.

In order to discretize the hydrostratigraphy, the model domain is divided into twelve layers of 1,493 cells for a total of 17,916 model cells. In map view, the model cells are squares, two kilometers on a side, that are aligned with the Universal Transverse Mercator (UTM) grid. The thickness of cells in the vertical direction varies with the thickness of hydrostratigraphic units. We represent each of the lower nine hydrostratigraphic units as a single model layer. The Dewey Lake/Triassic rocks are represented as three model layers.

As the first step in representing the hydrostratigraphic units in our model, we constructed structure contour maps on the tops of the Salado Formation, the unnamed lower member, the Culebra, the Tamarisk, the Magenta, and the Forty-niner. These maps cover a rectangular region extending from UTM coordinate 3510000 m north to 3620000 m north, and from 560000 m east to 680000 m east. The scale of these maps is 1:128000 and the contour interval is 50 m. In addition, a metric topographic map of the land surface was compiled at the same scale. We used elevations of unit tops interpreted from geophysical logs, mainly from oil and gas drill holes, to construct these maps. Three data sets of unit-top elevations were used: existing sets from Holt and Powers (1988) and Richey (1987), and a new

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supplementary set based on interpretations of more than 100 additional geophysical logs. Together, the data sets contained elevations at about 1020 locations. All contouring was done manually in order to allow for subjective geologic interpretation in the maps.

The structure of the Rustler Formation is well represented by the structure on the top of the Culebra (Figure 2-5). This surface has over 600 m of relief, ranging from 300 to 900 meters above mean sea level (MSL). Two prominent structural features are apparent: a broad depression east of the WIPP site and a deep graben bounded by north-northwest trending faults southeast of WIPP. Regions in which the Tamarisk and the Forty-niner reach their maximum thickness correlate to the broad depression on the structure maps, indicating that this structural feature was present in Rustler time. This depression is important to the regional hydrogeology of the area because thick beds of halite were deposited in salt pans that formed in it (Holt and Powers, 1988).

The floor of the graben has dropped as much as 250 m relative to surrounding strata. This faulting occurred after the Rustler Formation was deposited. The graben plays a large role in the regional distribution of hydraulic properties in that it truncates Rustler strata and places them adjacent to sediments, probably similar to those of the Dewey Lake Formation, that filled the graben as it formed.

We used the topographic map and four of the structure maps, the Salado, unnamed lower member, Tamarisk, and the Forty-niner, to discretize the hydrostratigraphic units. The Culebra and Magenta structure maps were not used directly in this process because the spatial variation of the thicknesses of these units was small enough that they could be treated as constants for the purpose of our simulations. The structure and the landsurface topography maps were manually discretized by assigning an elevation value at the center of each model cell. We did not construct structure maps for four of the hydrostratigraphic units, anhydrites units 2 and 4, and mudstone/halite units 3 and 4 (Figure 2-3). In order to assign values for the tops of these units, we made use of the observation (Holt and Powers, 1988) that the thickness of each anhydrite unit does not vary much in the vicinity of the WIPP. Nearly all of the thickness variation of the Tamarisk and Forty-niner members occurs in the mudstone/halite units. We therefore used the following approach to discretize the three Rustler hydrostratigraphic units immediately above the Tamarisk Member. Using the elevations of the tops of the Tamarisk and the Forty-

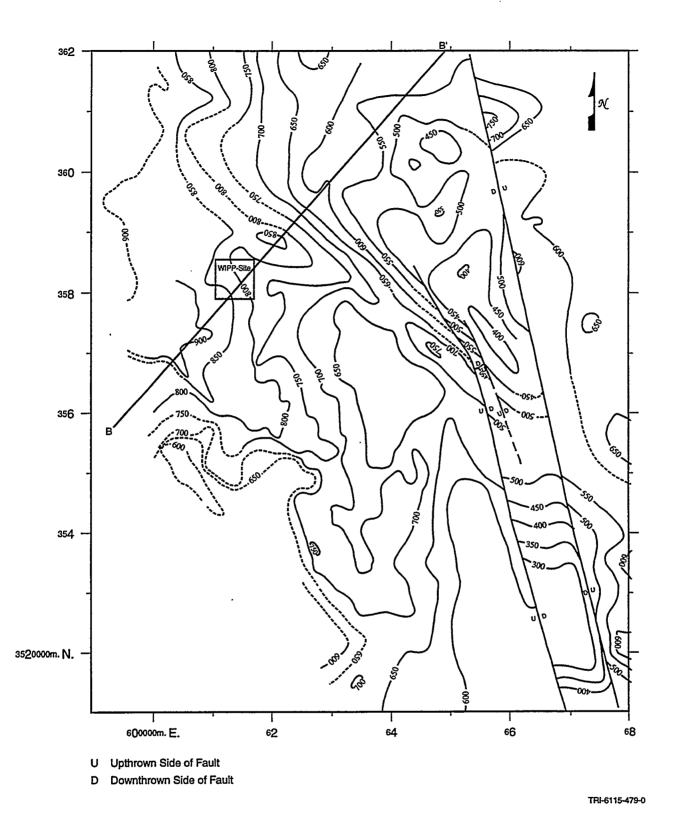


Figure 2-5. Structure contour map on the top of the Culebra Dolomite Member of the Rustler Formation. Contour interval is 50 meters.

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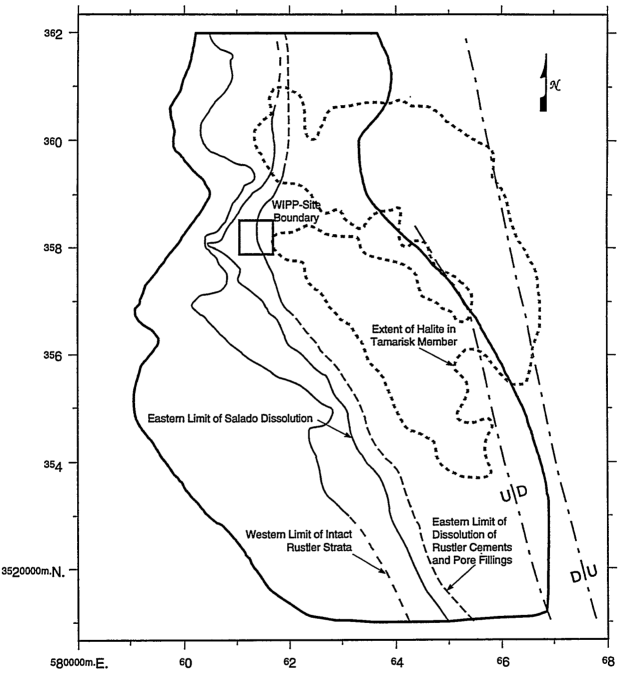
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niner members from the structure maps as reference values, we assumed thickness of 6, 5, and 9.5 m for the Magenta, Anhydrite 4 and Anhydrite 5 to assign top elevations for these units and the Mudstone/ Halite 4. The Mudstone/Halite 4 consists of the thickness between the top of the Tamarisk to the top of the Forty-niner that is not taken up by the other units. In a few locations in which this method would have resulted in a thickness of the Mudstone/Halite 4 unit less than 2 m, the Mudstone/Halite 4 was assigned a thickness of 2 m and Anhydrites 4 and 5 were assigned thickness of 35% and 65%, respectively, of the remaining thickness between the top of the Magenta and the top of the Forty-niner. The interval between the top of the Tamarisk and the top of the unnamed member was divided in a similar way. Constant thicknesses of 7, 7.5, and 16 m were assumed for the Culebra, Anhydrite 2 and Anhydrite 3. If this method would have resulted in a thickness of the Mudstone/Halite 3 unit less than 2 m, the Mudstone/Halite 3 was assigned a thickness of 2 m and Anhydrites 2 and 3 were assigned thicknesses of 30% and 70% of the remaining thickness between the top of the Culebra and the top of the Tamarisk.

The hydrostratigraphic units account for vertical differences in hydraulic properties. Such differences are due to the sedimentary processes that were active as these rocks were deposited. However, the hydrologic properties of these rocks also vary laterally. It is thought that post-depositional geologic processes caused the lateral variations. Those processes that were accounted for in our assignment of hydraulic conductivity values are summarized below. The regions affected by these processes are shown in Figures 2-6 and 2-7.

Salado Dissolution. The top of the Salado Formation has been dissolved over large areas. This dissolution disrupts and fractures Rustler strata and consequently increases their hydraulic conductivity to varying degrees (Beauheim and Holt, 1990). In the most extreme case, the Rustler breaks into blocks which rotate and are collapsed downward. In these regions, stratigraphic continuity is disrupted and vertical hydraulic conductivity increases to the extent that the Rustler does not behave hydrologically as a layered system. In other regions in which Salado dissolution is less extensive, stratigraphic continuity is maintained but fracturing increases the hydraulic conductivity of the more brittle carbonate and anhydrite units.

Dissolution of Pore- and Fracture-Filling Minerals. Evaporite minerals (halite, gypsum, or anhydrite) fill much of the pore space and fractures in intact Rustler units (Holt and Powers, 1988; Beauheim and Holt, 1990). Over portions of the map area, moving groundwaters have dissolved these minerals and have thereby locally increased hydraulic conductivity. For example, past dissolution of cements and fracture fillings is thought to be an important control on the pattern of hydraulic conductivity of the Culebra in the vicinity of WIPP.



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Figure 2-6. Regions in which hydraulic conductivity has been affected by post-depositional geological processes.

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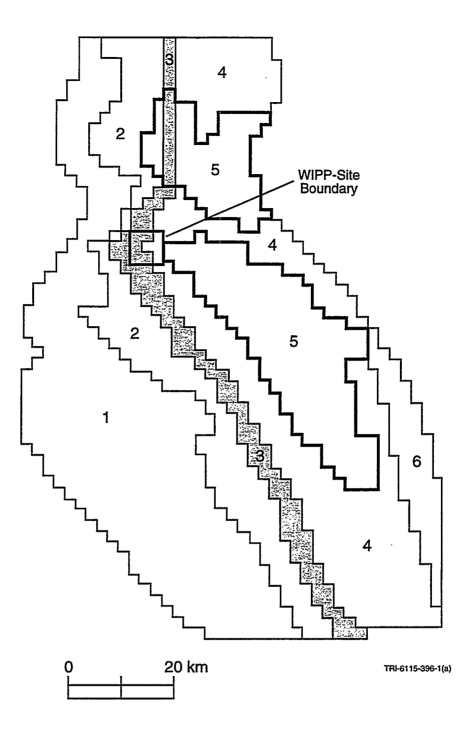


Figure 2-7. Zonation approach used to represent the effects of depositional setting and postdepositional processes. Zone 1 is a region in which dissolution of the upper Salado has fractured and disrupted overlying strata to the extent that stratigraphic layering is not preserved over long distances. In Zone 2, dissolution of the upper Salado is thought to have fractured the Rustler, but did not disrupt layering. Fractures that predate dissolution of the upper Salado are mostly filled with gypsum. These fracture fillings have been removed in Zones 2 and 3. Zone 4 represents intact strata. The region occupied by the halite facies of the mudstone/halite layers is indicated by Zone 5. A graben structure is shown as Zone 6. *Proximity to Halite Deposits.* In regions where halite deposits are present in the Rustler, halite replaces gypsum in the rock matrix and fills fractures in units that underlie or overlie the halite deposits (e.g., Holt and Powers, 1988). The hydraulic conductivity in units affected by gypsum replacement and fracture filling is possibly as low as that of the halite deposits.

The regions affected by the various geologic processes have been mapped (Figure 2-6) and approximated by zones for modeling (Figure 2-7). The boundaries of these regions have been inferred from geologic observations and mapping. The eastern boundary of region disrupted by dissolution of the upper Salado was delineated during construction of the structure contour maps. West of this line, the elevation data for the top of each hydrostratigraphic unit could not be contoured as a smooth surface. Isopach maps of the upper Salado were used to infer the eastern boundary of Salado dissolution. The upper Salado thins more than is characteristic for depositional variations west of this line. The Salado isopach maps did not cover our entire map area; professional judgment was used to extend this boundary into the Texas portion and over the northern 10 km of Figure 2-6. The eastern margin of dissolution of evaporite cement in the Culebra coincides with the line of 20% filling of fractures with gypsum (Figure 21, Beauheim and Holt, 1990) near the WIPP site. More than 20% of fractures to the east of this line are filled with gypsum. This line was extrapolated to the north and south based on the thickness of rock above the Culebra and the Salado dissolution line. As the thickness increased, the cement dissolution line was moved closer to the Salado dissolution line. The extent of region occupied by the halite facies of mudstone/halite units coincides with the region in which the thickness of the Tamarisk is greater than 40 m. This cutoff thickness is based on the extent of the halite facies in the vicinity of WIPP as mapped by Holt and Powers (1988).

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We use a two-step approach to assign hydraulic conductivity values to cells within the numerical model. First, an "intact" conductivity value is assigned to each hydrostratigraphic unit or, in the case in the mudstone/halite units, to each of the two rock types in the unit. These values represent the hydraulic conductivity of that unit or rock type before the effect of post-depositional processes. A range of values for the intact hydraulic conductivities was estimated using published values measured for similar rock types as a guide. The intact values assigned changed from simulation to simulation to account for uncertainty; the values used are given in Tables 3-1 and 3-2. Second, intact values are adjusted to reflect the impact of the post-depositional process in the zones shown in Figure 2-6. The amount of adjustment is based on the average of measured values of hydraulic conductivity in each of these zones in the Culebra in the vicinity of the WIPP site. The following adjustments, in units of the logarithm of conductivity (m/s), are applied:

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- upper Salado dissolution (Zone 2), applied to dolomites and anhydrites: +1.0
- dissolution of fracture fillings (Zones 2 and 3), applied to dolomites: +1.5

presence of halite in adjacent layers (Zone 5), applied to the Culebra: -2.0

Figures 2-8 through 2-11, for example, are the distributions of hydraulic conductivity of the Culebra, the anhydrite layers, the mudstone/halite layers, and the Dewey Lake/Triassic rocks assuming the intact conductivities for the base-case transient simulation (Table 3-2). Zone 6 is assumed to have the same conductivity as the Dewey Lake/Triassic rocks. The Magenta conductivity distribution is the same as that for the Culebra; however, its conductivity is everywhere one order of magnitude less. The unnamed lower member is assumed to consist of mudstone where it is in the disrupted region (Zone 1) or in the graben (Zone 6).

2.4 Recharge Rates and Patterns

Geologic data from southeastern New Mexico and the surrounding region show repeated alternations of wetter and drier climates throughout the Pleistocene and correspond to global cycles of glaciation and deglaciation. Data from plant and animal remains and paleo-lake levels permit quantitative climate reconstructions for the region only for the last glacial cycle, and confirm the interpretation that conditions were coolest and wettest during glacial maxima (Swift, 1993). The hottest and driest conditions since the last glaciation have been similar to those of the present. Modeling of global circulation patterns suggests that these changes resulted from the disruption and southward displacement of the winter jet stream by the ice sheet, causing an increase in the frequency and intensity of winter storms throughout the American Southwest (COHMAP Members, 1988). Mean annual precipitation 22,000 to 18,000 years ago, when the last North American ice sheet reached its southern limit roughly 1500 km north of the WIPP, was approximately twice that of the present (Figure 2-12). Mean annual temperatures may have been as much as 5°C colder than at present.

Relatively short-term climatic fluctuations in southeastern New Mexico have occurred throughout the Pleistocene and Holocene with periodicities on the scale of thousands of years (Figure 2-12). The causes of these nonglacial fluctuations are, in general, unknown, but paleoclimatic data indicate that precipitation may have approached glacial highs for relatively short periods at some times during the Holocene (Swift, 1993). Based on the past record, fluctuations of this sort are possible and perhaps likely during the next 10,000 years.

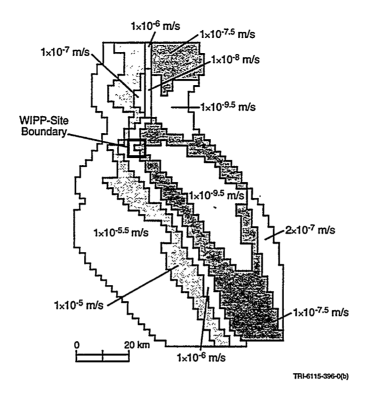
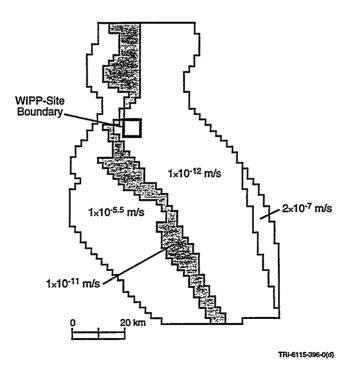
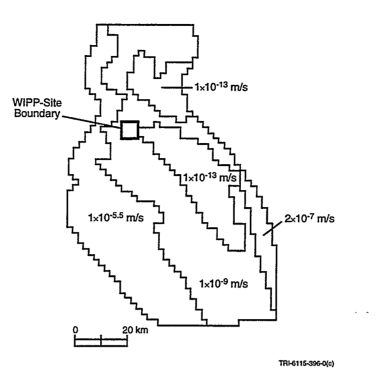


Figure 2-8. Distribution of hydraulic conductivity (m/s) used for the Culebra hydrostratigraphic unit for the base-case transient simulation (Table 3-2).



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Figure 2-9. Distribution of hydraulic conductivity (m/s) used for the anhydrite hydrostratigraphic units for the base-case transient simulation (Table 3-2).



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Figure 2-10. Distribution of hydraulic conductivity (m/s) used for the mudstone/halite hydrostratigraphic units for the base-case transient simulation (Table 3-2).

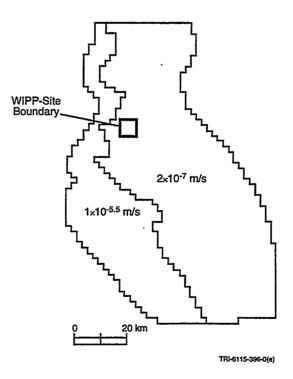
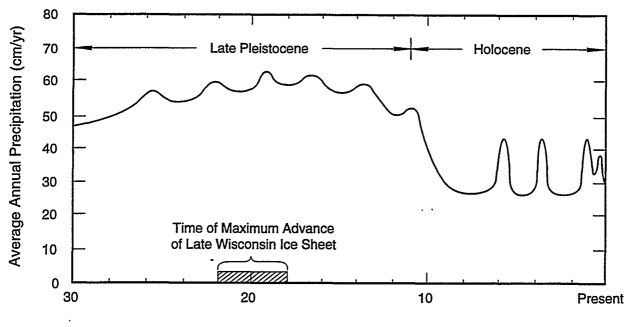


Figure 2-11. Distribution of hydraulic conductivity (m/s) used for the Dewey Lake/Triassic hydrostratigraphic unit for the base-case transient simulation (Table 3-2).



Thousands of Years from Present

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Figure 2-12. Estimated mean annual precipitation at the WIPP during the late Pleistocene and Holocene. (Swift, 1993).

We represent the link between climate and groundwater flow in our mathematical model by varying the amount of water available to recharge to the saturated zone. This approach is a simplification of the conceptual model discussed above in that it does not consider the complex processes that determine infiltration rates or flow in the unsaturated zone. We make this simplification because 1) the additional model-development effort and computational time required to implement a more complex model is not warranted given the lack of detailed information about past and future climatic conditions and the hydraulic properties of the unsaturated zone, and 2) a more complex model is not required to meet our objectives of using the numerical model to get a better conceptual understanding of how changes in climate effect groundwater flow in the vicinity of the WIPP. In order to implement the simplified model, we assume that maximum recharge occurs during cool wet periods. This assumption is consistent with geologic evidence that the water table was at a higher elevation in the Pleistocene (Davies, 1989). The evidence includes the presence of middle-Pleistocene stream-gravel deposits (Bachman, 1985) and the existence of late-Pleistocene calcium-sulfate deposits on the eastern margin of Nash Draw. The calcium-sulfate deposits (Bachman, 1981; Bachman, 1985).

We make a distinction between potential recharge (rate specified as model input) and simulated actual recharge (a model result). Potential recharge is the maximum amount of moisture available to recharge the saturated zone. Actual recharge is equal to potential recharge in areas where the water table is at depth, but can be less than potential recharge if the water table is near the land surface and a seepage face forms.

We assume that potential recharge varies in time but is spatially uniform over the model domain because of the large uncertainty in its spatial distribution and the relative insensitivity of model results to spatially-varying recharge. The rate of potential recharge used in these simulations should be thought of as the water available to recharge the water table as averaged over the area of a model cell (4 square kilometers) and long periods of time (hundreds of years). This conceptual averaging is consistent with the resolution in modeling natural systems at this scale.

We selected minimum and maximum values of potential recharge so that the simulated hydraulic conditions range from conditions that are similar to those of today (water table at depth) to the limiting conditions that could occur in times of greater recharge (water table near the land surface). The values used for potential recharge are model specific in that they were selected to simulate this range of possible hydrologic conditions. The validity of the results does not rest on demonstrating that these values are the same as past or future actual values. However, the values used are certainly reasonable. The rates used in these calculations ranged from 0.0 to 2.0 mm/year. A similar range, from 0.2 to 2.0 mm/yr, was determined by Campbell et al., (1996) using a chloride mass balance method to estimate localized infiltration rates at the WIPP site. They noted that these estimates are in agreement with studies in other similar geologic environments. In addition, we believe that these calculations provide the best possible estimates of the upper limit of recharge over large areas and long periods of time.

We make two assumptions about past recharge conditions: 1) that times of maximum precipitation are also times of maximum recharge, and 2) recharge in the late Pleistocene was sufficient to raise the water table to near the land surface. Therefore, recharge sufficient to raise the water table to the land surface was assumed at the start of the transient simulations (i.e., at 14,000 years before present). We refer to this recharge rate as the late Pleistocene recharge rate. The potential recharge was assumed to decrease to zero (the Holocene minimum recharge rate) over 6,000 years. This portion of the recharge function represents the first-order feature of the precipitation record: that the average annual precipitation decreased starting about 14,000 years ago and reached a minimum about 8,000 years ago (Swift, 1993).

The remainder of the recharge function (Figure 2-13), covering the period from 8,000 years ago until 10,000 years in the future, represents the historical short-term wet periods as well as uncertainty about future precipitation rates and temporal patterns. The historical wet periods are represented by spikes in the recharge function that reach maximum recharge rates (maximum Holocene recharge rates) at 6,000, 4,000, and 2,000 years ago. Each spike has a duration of 1,000 years. We use different rates for the maximum Holocene recharge rate to represent uncertainty in that value but, within a single simulation, we assume the same maximum rate for each wet period. 1. 1. 2

Because of uncertainty about the magnitude and duration of future climatic change, we use two patterns for future recharge. Either pattern is possible, given the present state of knowledge about future climates, but neither is presented here as a prediction of the future state. Rather, the two patterns, and the parameterization of potential recharge within each pattern, provide a distribution that reasonably represents our uncertainty about the effects of possible future climatic change on recharge. Both recharge patterns assume that recharge will be greater at some time in the future than it is at present, and that present recharge is the same as its minimum Holocene value (zero for this analysis, as discussed below). Both recharge patterns also assume that the dominant effects on climate change during the next 10,000 years will be natural, rather than anthropogenic.

The first recharge pattern considered in the analysis assumes that recharge will increase from its minimum value at the present to its maximum Holocene value 500 years in the future. Recharge is then held constant after this "step" increase, and this pattern is therefore referred to as the "step pattern" of future recharge. As discussed below, the maximum Holocene value is varied between simulations to characterize uncertainty about the magnitude of the maximum value. Conceptually, the step pattern corresponds to a future in which the climatic patterns of the Holocene are disrupted, and the climate either becomes continuously wetter or the frequency of alternations between wetter and drier climates becomes sufficiently high that the hydrologic response is indistinguishable from that of a continuously wetter climate.

The second recharge pattern used in this analysis is simply a continuation of the observed pattern of the Holocene, with an oscillatory recharge function with peaks occurring 500, 2,000, 4,000, 6,000, 8,000, and 10,000 years in the future. We refer to this pattern as the Holocene pattern of future recharge. Conceptually, this pattern corresponds to a continuation of the variability of the Holocene, with alternations of wetter and drier climates, and without major, first-order disruptions to the climatic cycles.

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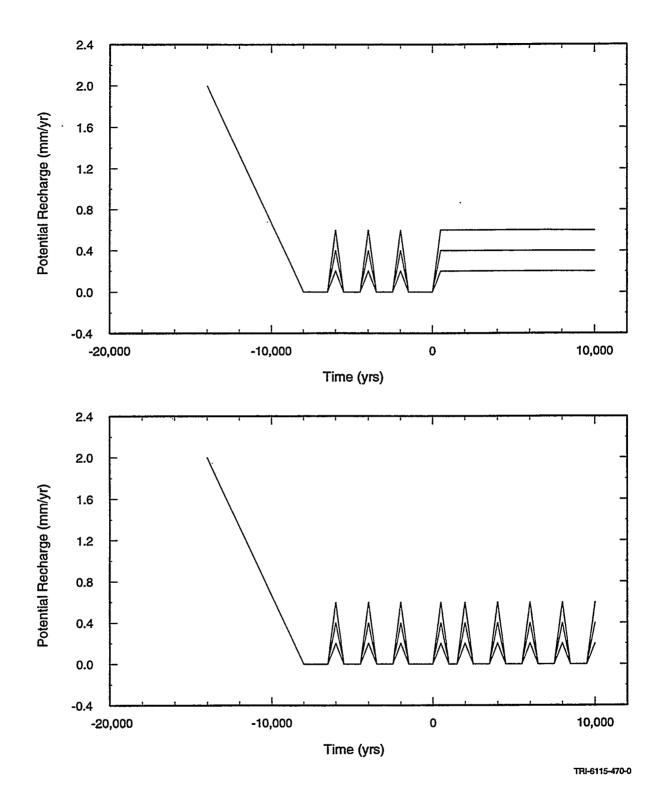


Figure 2-13. Assumed functions for potential recharge for the transient simulations. Future recharge is represented by either the "step" pattern of recharge (a) or the "Holocene" pattern of recharge (b). Functions are shown for maximum Holocene recharge rates of 0.2, 0.4, and 0.6 mm/yr.

The values used for the late Pleistocene, Holocene minimum, and Holocene maximum recharge rates for the transient simulations are shown in Table 3-3. We assume as an initial condition at 14,000 years ago a flow field that had equilibrated to a late Pleistocene recharge rate of 2.0 mm/yr for all the transient simulations. This is a somewhat arbitrary rate that was selected to be large enough to maintain the water table near the land surface for all of the distributions of hydraulic conductivity considered.

Values used for the maximum Holocene rates of potential recharge are 0.2, 0.4, or 0.6 mm/yr. This range is limited to those values that are not so large that they result in unrealistically high simulated heads for the present time. The largest value also results in future conditions similar to those assumed for the late Pleistocene if the step recharge function is used.

The choice to use a value of 0.0 mm/yr for the minimum Holocene recharge rate is also somewhat arbitrary, and is not intended to imply that the actual present recharge rate is zero. For modeling purposes, the only requirement imposed on the minimum Holocene recharge rate is that it is a non-negative number that is sufficiently less than the lowest maximum Holocene value used (0.2 mm/yr). Flow in the transient simulations does not reach equilibration with the minimum Holocene recharge rate. Choosing a value of zero for this rate makes the sloped portions of the recharge function steeper, and consequently, maximizes the simulated impact of climate change for a given value of the maximum Holocene recharge rate.

2.5 Mathematical and Numerical Model

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We considered two candidate mathematical models, the saturated-unsaturated model (i.e., Richard's equation) and the fully saturated, free-surface model. Using the saturated-unsaturated model would not have provided additional information because the data required to characterize the unsaturated zone (Neuman and Witherspoon, 1971) are not available. We chose the saturated model because it met the objectives of this study without requiring data for the unsaturated zone.

The equations governing free-surface flows in porous media are non-linear. The non-linearity of the equations foils attempts to derive exact solutions except under extreme simplifying assumptions (Polubarinova-Kochina, 1962). Another approach in this situation is to derive approximate solutions to the linearized equations (see, for example, Dagan (1967)). A modern alternative is to numerically solve discrete approximations to the non-linear equations on a high-speed digital computer. Fewer simplifying assumptions need to be made and one can include as much heterogeneity and other detail in the model as can be justified by the data.

In the computational arena the most frequently studied problem in free-surface flow through porous media has been that of seepage through a dam. A lengthy list of computer codes that have been written to address this problem can be given: Borja and Kishnani (1991), Dassargues et al., (1988), Durbin and Berenbrock (1985), France et al. (1971), Lacy and Prevost (1987), Liggett (1977), Neuman and Witherspoon (1970), Potter and Gburek (1987), and Wang and Bruch (1989). Most of these codes are based on finite element methods derived from a series of elegant mathematical results developed using the theory of variational inequalities (Alt, 1980; Bruch, 1980; Crank, 1984; and Liggett and Liu, 1983)

The motivation for the present free-surface simulations is not the 'seepage-through-a-dam' problem, but rather that of regional groundwater flow near WIPP. There are some important differences between the dam problem and the regional flow problem. Because a dam involves an engineered porous medium, there is less heterogeneity than in the regional flow problem. The shape of the regional land surface is more complex than that possessed by a dam. These factors lead one to expect generally more complicated seepage face geometry and flow patterns in the regional flow problem. In addition, the regional flow problem possesses different spatial and temporal scales than does the dam problem.

There are already a number of widely used computer codes that treat the free-surface flow problem in a non-rigorous manner (Kipp, 1987; McDonald and Harbaugh, 1988; and Reeves et al., 1986). By using the term "non-rigorous," we mean that the equations of free-surface flow in porous media, involving the kinematic boundary condition, are not solved. MODFLOW, for example, uses a non-ordered approximation to the free-surface boundary conditions in which partially saturated cells at the water-table approximate the free surface phenomena (McDonald et al., 1991). By non-ordered we mean that no set of continuum partial differential equations (derived from a statement of conservation of mass) are solved in the 'free-surface' option of these codes. Instead, heuristic procedures are relied upon to approximate the physical behavior of such a system. The danger of such an approach is that it is not always clear when such procedures are valid approximations of the phenomena that one is attempting to model, particularly when heterogeneous formations are involved.

The alternative to the non-rigorous approach is to solve the groundwater flow equations with free-surface and seepage-face boundary conditions. This alternative is implemented in the SECOFL3D code. One of the decisions that must be made in designing a free-surface algorithm is whether or not to use a fixed or a moving grid. For reasons noted below, we opted to use a moving coordinate system that conforms to the motion of the free surface. Such a grid can be considered adaptive in the sense that it

moves in response to changes in the solution. Since a logically rectangular grid is used, and the number of nodes does not vary, the adaptivity can be considered of the type \mathbf{R} (see Hawken et al., (1991) for a discussion of the various types of adaptivity). The adaptivity used here is less common than that used in most R-type adaptive schemes in that we do not adapt to solution gradients or curvature in the interior of the domain, but instead adapt to the changing position of the water table.

A summary of the mathematical symbols used in this report is given in Table 2-1.

2.5.1 The Free Surface Groundwater Flow Equations: Mathematical Model

There are two domains of importance in these simulations: a stratigraphic domain Ω_s on which spatially-varying material properties such as conductivity are defined and the saturated domain Ω on which the groundwater-flow equations are solved. The latter is a subset of the former and can vary in time. No equations are solved on the stratigraphic domain, but properties must be defined on the entire stratigraphic unit. The SECOFL3D code presently assumes that Ω is an irregularly-shaped "box" with unknown moving top surface given by the water-table elevation Z_{WT} :

$$\Omega = \left\{ \left(x, y, z, t\right) \mid x_m \le x \le x_M, y_m \le y \le y_M, z_B \le z \le z_{WT}, t_s \le t \le t_e \right\}.$$
(1)

The bottom of the model domain, Z_B , is a function of x and y. The water-table elevation Z_{WT} is a function of x, y, and t. The interior equation for the domain Ω is

$$\nabla \cdot \kappa \nabla h = S_s \frac{\partial h}{\partial t} \tag{2}$$

with κ a spatially-dependent conductivity tensor, S_s the specific storage coefficient.

Symbol	Parameter	Dimensions
U	Logical Space Domain	none
ξ, η, ζ	Logical Space Coordinates	none
Ω	Physical Domain	L, T
<i>x</i> , <i>y</i> , <i>z</i>	Physical Space Coordinates	L
t	Time Coordinate	Т
∇	Divergence Operator, $\left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}\right)$	L ⁻¹
κ	Hydraulic Conductivity Tensor	L/T
Ν	surface normal flux	T^{-1}
$\frac{\partial h}{\partial t}\Big _{E}$	Eulerian Time Derivative of Head	L/T
$\frac{\partial h}{\partial t}$	Lagrangian Time Derivative of Head	L/T
x_t	Grid Speed	L/T
$ abla_{\xi}$	Divergence Operator, $\left(\frac{\partial}{\partial\xi}, \frac{\partial}{\partial\eta}\right)$	none
res _{i,j}	local scaled residual	none
$h_{i,j,k}$	Discrete head variable at grid node (i, j, k)	L
Δt	Time-step size	Т
z_{WT}^n	Water-table elevation at discrete time level n	L
c5, c5b, c10	finite volume stencil coefficients	none

Table 2-1. Summary of Mathematical Nomenclature

1. . 2 General boundary conditions can be imposed with SECOFL3D on the sides and bottom of the domain, but in the present application zero-gradient boundary conditions are assumed for this portion of the domain. On the top portion of Ω free-surface (or phreatic) boundary conditions are imposed, based on Bear and Verruijt (1987), Dagan (1989), and de Marsily (1986). Because the location of the water-table is not known à priori, *two* boundary conditions must be imposed at the water-table:

$$h(x, y, z_{WT}, t) = z_{WT}(x, y, t),$$
 (3)

and

$$(\kappa \cdot \nabla h + \mathbf{N}) \cdot \nabla (h - z) = \omega \frac{\partial h}{\partial t},$$
 (4)

with $N = -R\nabla z$ being the vertical infiltration rate. The first boundary condition is a statement that the pressure at the water-table surface is atmospheric. A derivation of the second condition, sometimes referred to as the kinematic boundary condition (Figure 2-14), follows. This derivation is based primarily on Bear and Verruijt (1987). A simplified derivation of the steady-state kinematic condition is given in Appendix A. The guiding physical observation is that the flux normal to the surface must be continuous. If v is a unit outward normal to the surface, and \mathbf{F}_{sat} , \mathbf{F}_{unsat} are the saturated and unsaturated fluxes at the same point on the surface,

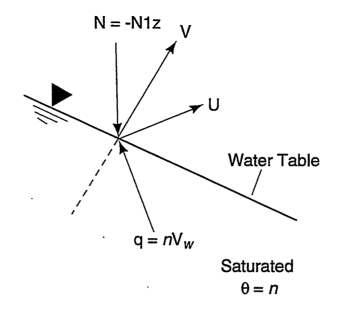
$$\mathbf{F}_{sat} \cdot \mathbf{v} = \mathbf{F}_{unsat} \cdot \mathbf{v} \tag{5}$$

If the free surface were stationary, then the saturated flux would be simply $-\kappa \nabla h$ (Darcy's Law). To correct for the motion of the water table, one subtracts the term ωu , the velocity of the water-table in a porous medium, giving

$$\mathbf{F}_{sat} = -\kappa \nabla h - \omega \mathbf{u}. \tag{6}$$

The unsaturated flux is assumed to be strictly vertical,

$$\mathbf{F}_{unsat} = -\mathbf{R}\nabla_{\mathcal{Z}}.\tag{7}$$



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Figure 2-14. Nomenclature used for the mathematical model of the free surface. Modified from (Bear and Verruijt, 1987).

where positive **R** denotes recharge and negative **R** corresponds to a net loss of fluid across the interface due to evapotranspiration. In these simulations, $\mathbf{R} \ge 0$ was always used. If the equation of the surface is implicitly defined by the relation F(x, y, z, t) = 0, and the pressure at all points on the free surface is taken to be zero, one has from the relation $h = z + p/\rho g$ that

$$F(x, y, z, t) = h(x, y, t) - z.$$
 (8)

Because the vector ∇F is an outward normal to the surface F = 0, one can represent the unit normal v by

$$\mathbf{v} = \nabla F \,/ \left| \nabla F \right| \tag{9}$$

with $\nabla F = \nabla (h - z)$. From (6), (7), and (9), equation (5) becomes

$$(\kappa \nabla h + \omega \mathbf{u}) \cdot \nabla F = \mathbf{R} \nabla z \cdot \nabla F \tag{10}$$

Because F is a quantity that is conserved as the surface moves, the material derivative of F must vanish

$$\frac{\partial F}{\partial t} + \mathbf{u} \cdot \nabla F = 0 \tag{11}$$

The kinematic condition (10) thus becomes

$$(\kappa \nabla h - R \nabla z) \cdot \nabla F = \omega \frac{\partial F}{\partial t},$$

that is,

$$(\kappa \nabla h - R \nabla z) \cdot \nabla (h - z) = \omega \frac{\partial h}{\partial t}.$$
 (12)

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If the conductivity tensor is assumed to be diagonal, one obtains the form of the kinematic boundary condition solved by the SECOFL3D code:

$$K_{11}\left(\frac{\partial h}{\partial x}\right)^2 + K_{22}\left(\frac{\partial h}{\partial y}\right)^2 + K_{33}\left(\frac{\partial h}{\partial z}\right)^2 = \omega \frac{\partial h}{\partial t} + (K_{33} + R)\frac{\partial h}{\partial z} - R.$$
 (13)

We emphasize that the kinematic condition is a non-linear boundary condition and that this creates a difficult problem to solve numerically. Even if the quadratic terms in the kinematic condition were not present, the boundary condition would remain non-linear when the conductivity is heterogeneous. Because the equations are non-linear, it is likely that multiple solutions to these equations may exist, or in some cases, no solution may exist. This possibility is discussed further in Appendix B.

The specific yield ω appears in the kinematic boundary condition as part of an accumulation term. According to Dagan (1989), the accumulation term in (2) can be neglected in the free-surface problem because in most applications $S_s (z_{WT} - z_B) \ll \omega$. However, there is no penalty incurred if this term is included in the numerical algorithm, so it is not neglected in SECOFL3D.

If the recharge flux N is independent of time, an equilibrium or "steady-state" water-table develops. This condition physically represents the case of mass balance between fluid injected into the saturated zone by steady recharge and fluid lost due to the presence of seepage faces. For steady-state the SECOFL3D code uses the interior equation

$$\nabla \cdot \kappa \nabla h = 0. \tag{14}$$

The equilibrium water-table position is embodied in the condition $\partial h / \partial t = 0$, which reduces the kinematic boundary condition to

$$\left(\nabla \cdot \kappa \nabla h + \mathbf{N}\right) \cdot \nabla (h - z) = 0. \tag{15}$$

This equation shows that, to first-order, the equilibrium position reached in steady-state is due to a balance between surface recharge and vertical flow.

An additional complication in modeling free-surface groundwater flow is the need to simulate seepage flow wherein the water-table interacts with the land surface. The appropriate "seepage" boundary condition is:

$$h(x, y, z_{WT}, t) = z_{LS}(x, y),$$
(16)

(Bear and Verruijt, 1987; de Marsily, 1986), which replaces the condition (3). The kinematic condition (4) is not enforced at seepage faces.

The kinematic condition is applied wherever the water-table elevation is below the land surface. If the water-table elevation is the same as the land surface, the kinematic condition may need to be converted to a seepage face. To determine whether the kinematic or the seepage boundary condition should be applied when the elevation of the water-table and the land surface are the same, we compute

$$U = R - (K_{33} + R)\partial h / \partial z + \nabla h \cdot \kappa \nabla h, \qquad (17)$$

Since $U = \omega \partial h / \partial t$, its algebraic sign indicates whether the water-table is rising or falling at a particular location. If the water table is at the land surface and U < 0 it is assumed that the water-table is freely falling and thus the kinematic condition is called for. If $U \ge 0$ at the land surface, then the water-table is rising and the seepage condition is enforced as a Dirichlet boundary condition in the linearized system.

2.5.2 Transformation to Moving Coordinates

Because the domain Ω is time-dependent, a moving mesh is a particularly convenient means of solving the equations described in the previous section. In this approach, a boundary-conforming transformation $\mathbf{x}(\xi, \eta, \zeta)$ from a unit logical space $U = \{(\xi, \eta, \zeta) \mid 0 \le \xi, \eta, \zeta \le 1\}$ to the saturated domain Ω is introduced. Such a transformation permits standard second-order accurate central-differencing of the boundary conditions. In the moving mesh approach, there are no unsaturated or partially saturated cells within the computational domain. Since no equation is solved on the unsaturated portion of the domain, no artificial "transfer" stencils (which raise operator symmetry issues) need be introduced. A special equation need not be written for partially saturated cells at the free-surface. All of these factors are difficult to deal with in a fixed mesh approach.

A moving mesh introduces an extra step in the computation, that of generating a mesh every time the free surface is moved. Usually the stratigraphic mesh is constructed to ensure that coordinate lines follow the principle axes of the conductivity tensor. Moving the mesh can disrupt this alignment if not done carefully. Another disadvantage of the moving mesh approach is that it is necessary to interpolate spatially-varying aquifer properties, such as conductivity, to the correct value within a moving-mesh cell; if done inefficiently, this can entail a significant computational burden. To minimize these problems, the present algorithm permits motion of only the upper portion of the grid and only in the vertical direction, i.e., only the z-coordinate is a function of time. This greatly simplifies both the interpolation and grid generation steps. As already noted, a moving mesh algorithm requires a coordinate transformation. Some would count this as an added disadvantage of the method, but techniques for computing in general coordinates are becoming standard (see Knupp and Steinberg (1993), for example). Further details on how the mesh is moved are given in Section 2.5.4.2.

2.5.3 Finite Volume Discretization

The transformed equations are discretized using centered differences on a finite volume, staggered mesh. The head variable is cell-centered; fluxes are defined at cell edges. Ghost cells, with unknown head values, are used in the implementation of the boundary conditions. This approach has been documented in McDonald and Harbaugh (1988) and Reeves et al., (1986) for the confined aquifer case and will not be repeated here. A standard backwards-time differencing scheme (1st-order accurate) is used.

It is expected that the grid-speed z_t is small, so the gradient in the pseudo-advective term $z_t \partial h / \partial z$ is discretized with centered differences. The term is lagged by a single step in the intra-timestep iteration to preserve symmetry of the stencils. Backward time differencing of the grid-speed term z_t is used; this must be averaged to cell centers.

Discretization of the kinematic boundary condition is straightforward except if "inactive" cells are used. These are cells that are used to alter the box-like shape of the domain Ω to permit more general shapes. A no-flow condition is imposed at the interface of such cells by setting the hydraulic conductivity of the inactive cell to zero (harmonic averaging then gives zero conductivity at cell edges). If the mesh contains inactive cells, the kinematic boundary condition must be differenced in a particular way to ensure that there is no-flow across the inactive cells at the water-table. The quadratic term

λ.

$$\nabla h \cdot \kappa \nabla h = K_{11} \left(\frac{\partial h}{\partial x}\right)^2 + K_{22} \left(\frac{\partial h}{\partial y}\right)^2 + K_{33} \left(\frac{\partial h}{\partial z}\right)^2$$
(18)

in the kinematic condition contains the terms relevant to horizontal flow at the water-table. One can minimize the use of ghost-cell heads in the computation of these lateral gradients by using the fact that

$$\frac{\partial h}{\partial x} = \left(1 - \frac{\partial h}{\partial z}\right) \frac{\partial z_{WT}}{\partial x}$$
(19)

and similarly for the term containing the gradient in the y-direction. To prevent lateral flow into inactive cells, the first of the relevant terms is differenced as:

$$2K_{11} \left(\frac{\partial z_{WT}}{\partial x}\right)^2 \approx \left(K_{11}\right)_{i-1/2,j,KL+1/2} \left(\frac{\partial z_{WT}}{\partial x}\right)_{i-1/2,j}^2 + \left(K_{11}\right)_{i+1/2,j,KL+1/2} \left(\frac{\partial z_{WT}}{\partial x}\right)_{i+1/2,j}^2.$$
(20)

The term involving K_{22} is differenced similarly, but the term involving K_{33} does not need special discretization because it is assumed there are no inactive cells within a vertical column.

If an active cell is adjacent to an inactive cell, harmonic averaging of the cell conductivities results in $K_{11} = 0$ at the interface between the two cells. Thus, some of the terms in the above differencing scheme drop out in the presence of adjacent inactive cells. It is possible to show that the above scheme has second-order spatial accuracy.

2.5.4 Picard Iteration

Because the free-surface flow equations are non-linear, the set of discrete equations must be linearized. This can be done by means of a Picard Iteration. The discretization described in the previous section results in a banded system of equations $\tau h = \mathbf{R}$. The equations are non-linear because the matrix τ depends on the unknown elevation of the water table and on the unknown location of the seepage face. The solution algorithm thus requires an intra-time-step iteration. The solution at time-level *n*, including the location of the water-table, is known. To advance to time-level *n* + 1, the solution at the previous time-level is used as the initial provisional solution for the intra-time-step calculation. The intra-time-step iteration then performs the following basic steps:

- Calculate the elements of τ using the provisional solution.
- Iterate on the linearized equations until the scaled residual is less than the user-specified convergence criteria "conv."
- Compute the following scaled residual based on boundary condition (3):

$$res_{i,j} = 1 - \frac{h_{i,j,KL} + h_{i,j,KL+1}}{2z_{WT}}.$$
(21)

• Apply convergence test. If the maximum scaled residual is greater than the user-specified convergence criteria "conv_nl," update the water-table position. Otherwise the solution for time level n + 1 is converged.

2.5.4.1 FREE-SURFACE BOUNDARY CONDITION FOR THE LINEARIZED SYSTEM

The linearized equations include ghost-cells, so the matrix elements depend upon the boundary conditions. It is best to save the fixed head boundary condition for the update step because an unstable algorithm results if the kinematic condition is used. The following approach gives a stable algorithm.

Three relationships between the head and the equation of the surface $z = \eta(x, y, t)$ can be derived in a manner similar to that given in the previous section:

$$\frac{\partial h}{\partial x} = \left(1 - \frac{\partial h}{\partial z}\right) \frac{\partial \eta}{\partial x},\tag{22}$$

$$\frac{\partial h}{\partial y} = \left(1 - \frac{\partial h}{\partial z}\right) \frac{\partial \eta}{\partial y},\tag{23}$$

$$\frac{\partial h}{\partial t} = \left(1 - \frac{\partial h}{\partial z}\right) \frac{\partial \eta}{\partial t}.$$
(24)

These relations can be used to derive another form of the kinetic boundary condition, which is particularly convenient for computations:

$$\left(1 - \frac{\partial h}{\partial z}\right) \left[K_{11} \left(\frac{\partial \eta}{\partial x}\right)^2 + K_{22} \left(\frac{\partial \eta}{\partial y}\right)^2 \right] - K_{33} \frac{\partial h}{\partial z} + R = \omega \frac{\partial \eta}{\partial t}.$$
(25)

 $k_{1} \in \{1, \dots, k\} = k$

The reason that this form is best for computation is that, in the finite volume grid, it is better to evaluate $\partial \eta / \partial x$ than $\partial h / \partial x$ (because of ghost-cells and seepage-face boundary conditions).

The units of the kinematic equation are Length / Time. To non-dimensionalize, we divide by K_{33} (we assume all the conductivities in the problem are positive). We may then write the equation in the following convenient form:

$$u = (1-s)\varepsilon^2 + (\rho - s) \tag{26}$$

with

$$\varepsilon^{2} = \left(\frac{K_{11}}{K_{33}}\right) \left(\frac{\partial \eta}{\partial x}\right)^{2} + \left(\frac{K_{22}}{K_{33}}\right) \left(\frac{\partial \eta}{\partial y}\right)^{2},$$
(27)

$$u = \left(\frac{\omega}{K_{33}}\right) \frac{\partial \eta}{\partial t},$$
(28)

$$s = \frac{\partial h}{\partial z},\tag{29}$$

$$\rho = \frac{R}{K_{33}} \tag{30}$$

If the water table is below the land surface (so there is no seepage face), the kinematic boundary condition in the form (25) is used to derive stencil coefficients for the ghost-cells of the linearized system. The approach is to re-write the Kinematic Condition as a Mixed boundary condition at time-level n + 1, and spatial indices (i, j, kl + 1/2)

$$A_{\ell} \left(\frac{\partial \eta}{\partial t}\right)_{\ell+1} + B_{\ell} \left(\frac{\partial h}{\partial z}\right)_{\ell+1} = C_{\ell}$$
(31)

where A_{ℓ} , B_{ℓ} , and C_{ℓ} are coefficients that depend on the solution at the previous non-linear iteration level, ℓ . It is possible to show that,

$$\frac{\partial \eta}{\partial t} = \frac{\left(h_{kl+1}^{n+1} - h_{kl+1}^{n} + h_{kl}^{n+1} - h_{kl}^{n}\right)}{2\Delta t} + O\left[\left(\Delta z\right)^{2}, \Delta t\right].$$
(32)

The two-point stencil derived from (31) takes the form:

$$c5h_{i,j,kl+1} + c5bh_{i,j,kl} = c10 \tag{33}$$

*

with

$$c5 = \left(\frac{A_{t}}{2\Delta t} + \frac{B_{t}}{\Delta z}\right),\tag{34}$$

$$c5b = \left(\frac{A_{\ell}}{2\Delta t} + \frac{B_{\ell}}{\Delta z}\right),\tag{35}$$

$$c10 = C_{\ell} + \frac{A_{\ell}}{\Delta t} z_{WT}^n \,. \tag{36}$$

Rewriting the 'pure-elevation' form (25) of the kinetic boundary condition we have

$$A_{\ell} = \frac{\omega}{K_{33}},\tag{37}$$

$$B_{\ell} = 1 + \varepsilon^2, \tag{38}$$

$$C_{\ell} = \rho + \varepsilon^2 \,. \tag{39}$$

In the limit as $\Delta t \rightarrow 0$, the stencil for the kinematic condition reduces to

$$h_{KL+1} + h_{KL} = 2z_{WT}^n, (40)$$

while the update boundary condition is

$$h_{KL+1} + h_{KL} = 2z_{WT}.$$
 (41)

These are two independent conditions consistent with the solution $z_{WT} = z_{WT}^n$ expected for this limiting case. On the other hand, if limit $\Delta t \rightarrow \infty$, the mixed stencil (31) becomes the gradient condition

$$B_{\ell}(h_{KL+1} - h_{KL}) / \Delta z = C_{\ell}.$$

$$\tag{42}$$

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The update condition in steady-state remains the Dirichlet condition.

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2.5.4.2 UPDATING THE WATER TABLE AND MOVING GRID

The water-table position is locally updated using boundary condition (3) and the provisional head solution:

$$(z_{WT})_{i,j} = (h_{i,j,KL} + h_{i,j,KL+1})/2.$$
(43)

If the updated water-table position exceeds the land surface elevation, the water-table is corrected by setting $(z_{WT})_{i,j} = (z_{LS})_{i,j}$.

After the water-table position has been updated, it is necessary to update the z-coordinate of the moving mesh. As far as possible, the computational mesh is constructed to coincide with stratigraphic layers. Cells that lie far below the water table remain fixed while only cells close to the water table are moved. The degree of "closeness" is controlled by a parameter "wt_tol," which gives the fraction of the vertical distance in physical space that contains moving cells. For example, we tol = 0.1 permits only cells lying in the top 10% of the aquifer to move. Cells below this cutoff distance retain their original gridding. If the water table drops, previously fixed cells may convert to moving cells or vise-versa. Grid movement is done for each vertical column of the mesh and no movement of the x and y-coordinates is made. A linear transformation between the elevation of the topmost fixed cell of a column and the elevation of the water table has been found adequate for constructing the elevations of the intermediate cells of the moving mesh. Once the mesh has been updated, the grid speed z_t is recalculated for use in the pseudo-advective term. Conductivities, storativities, and specific yield values are interpolated either harmonically or linearly in the vertical direction using the values defined on the stratigraphic domain $\Omega_{\rm s}$ and the location of the center of each cell in the computational mesh. Because the mesh is updated only in the vertical direction the calculations described here are relatively straightforward and not computationally intensive.

2.5.5 Numerical Sensitivity Studies

A brief study of the sensitivity of the flow solutions to the numerical parameters was undertaken to determine whether or not the solutions are sensitive to the numerical parameters. It was not possible to do this for every simulation, so a representative steady-state simulation was used. First, the code was run with tight tolerances, giving a solution to which we could compare runs having looser tolerance settings (looser settings are desired in order that the runs are not excessively CPU intensive). The crucial parameters that were varied were the following:

- conv_nl: the non-linear iteration scaled tolerance.
- conv: the tolerance on the scaled residual for the linear solver,
- lim2: the number of solver iterations per water-table update,
- rf_nl: the water-table update under-relaxation parameter.

'Tight' settings for these parameters were: $conv_nl=1 \times 10^{-5}$, $conv=1 \times 10^{-12}$, lim2=50, and $rf_nl=0.5$. Run Number 1 used $conv_nl = 1.6 \times 10^{-3}$, $conv = 1.0 \times 10^{-6}$, lim2=200, and $rf_nl = 0.1$. Runs 2 through 19 used the same parameters except for the excursions indicated in Table 2-2. We looked at three measures of the differences between the 'tight' tolerance solution and the other nineteen solutions: the average difference in the position of the water table, the maximum difference in the position of the water table, and the average difference in vertical specific discharge at the water table.

The heads themselves were not examined since these tend to track the water-table elevations closely. Table 2-2 shows the runs that were made and gives these three numbers. We observe that, in general, there is not a great sensitivity of the solution to the numerical parameters, provided that excessively loose values (particularly of conv_nl) are not used. We conclude from these results that the settings used in Run Number 1, conv_nl = 1.6×10^{-3} , conv = 1×10^{-6} , rf_nl = 0.1, and lim2 = 200 were adequate to give solutions close to the one obtained using the 'tight' tolerances.

We performed a grid refinement analysis using one steady-state simulation. Grid sizes of $39 \times 56 \times 10$ (1X) and $78 \times 112 \times 20$ cells (2X) were used. The water-table solutions from these two simulations were compared. For each cell face (*i*, *j*) of the 1X water-table solution, there are four cell faces in the 2X solution. The water-table solution at each of these four cell faces of the 2X solution were averaged to obtain a single water-table value for the 2X solution that could be compared to the 1X solution. Cell faces that corresponded to dead cells or seepage faces were eliminated from the comparison, leaving 1083 'free-surface' cells over which the differences between the two solutions could be computed. The root-mean-square difference between the 1X water-table solution and the averaged 2X solution for 'free-surface' cells was computed to be 1.4 meters. The maximum difference between the 1X and averaged 2X water-table solutions was 13.0 m, occurring at cell indices (7, 30). The water-table elevation in the refined solution was lower by 13.0 m at (7, 30). In this particular simulation, the water-table

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Run No.	Param.	Value	RMS Δz_{wT}^*	Max Δz _{w7} †	RMS Vert Sp Dis‡
1	conv_nl	1.6×10^{-3}	0.15 m	3.8 m	$2.5 \times 10^{-5} \text{ m} / \text{sec}$
2	conv_nl	1.6×10^{-1}	27 m	128 m	$1.9 \times 10^{-2} \text{ m}$ / sec
3	conv_nl	1.6×10^{-2}	3.0 m	1.9 m	2.5×10^{-4} m / sec
4	conv_nl	1.6×10^{-4}	0.16 m	5.2 m	2.8×10^{-5} m / sec
5	conv_nl	1.6×10^{-5}	0.16 m	5.4 m	2.8×10^{-5} m / sec
6	conv	1.6×10^{-4}	0.16 m	4.1 m	2.7×10^{-5} m / sec
7	conv	1×10^{-5}	0.16 m	3.9 m	2.5×10^{-5} m / sec
8	conv	1×10^{-7}	0.15 m	3.8 m	2.5×10^{-5} m / sec
9	conv	1×10^{-8}	0.15 m	3.8 m	2.5×10^{-5} m / sec
10	conv	1×10^{-10}	0.16 m	5.4 m	2.8×10^{-5} m / sec
11	conv	1×10^{-12}	0.16 m	5.5 m	$2.8 imes 10^{-5}$ m / sec \cdot
12	lim2	50	0.24 m	5.2 m	5.2×10^{-5} m / sec
13	lim2	100	0.15 m	3.6 m	2.5×10^{-5} m / sec
16	rf_nl	0.5	0.11 m	2.4 m	1.8×10^{-5} m / sec
17	rf_nl	0.25	0.18 m	5.6 m	3.7×10^{-5} m / sec
18	rf_nl	0.05	0.15 m	3.6 m	2.4×10^{-5} m / sec
19	rf_nl	0.01	0.14 m	3.8 m	2.4×10^{-5} m / sec

Table 2-2. Solution Sensitivity to Numerical Parameters

* RMS Δz_{WT} , the root-mean-square difference of the water-table elevation over the whole domain,

† Max Δz_{WT} , the maximum difference of the water-table elevation over the whole domain,

‡ RMS Vertical Specific Discharge over the whole domain.

table solution seems to be no more accurate than one and a half meters, and considerably worse in some local areas. Were the 2X grid to be refined yet again, it is possible that the water-table solution could change by similar amounts, i.e., it is unknown whether the assymptotic regime has been reached. Consequently, truncation error due to insufficient grid resolution cannot be said to have been eliminated from the uncertainties present in these simulations.

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3. SIMULATION RESULTS AND ANALYSIS

We performed 54 steady-state and 17 transient simulations. The main objective of the steadystate simulations was to examine the sensitivity of model results to values of selected model parameters in order to enhance our conceptual understanding of the hydrologic system. The transient simulations provide insight into how the hydrologic system responds as the potential recharge changes with time. This insight is the basis for making predictions about how flow patterns might change in the future.

We used 27 combinations of intact hydraulic conductivity for the steady-state simulations (Table 3-1) and 7 combinations of hydraulic conductivity and specific yield for the transient simulations (Table 3-2). Six hydraulic properties, the intact hydraulic conductivity of anhydrite layers, Dewey Lake/Triassic rocks, the Culebra, and the Magenta, the hydraulic conductivity of the disrupted region (Figure 2-7) and the specific yield were varied. Four of these six hydraulic properties were selected for the sensitivity analysis because we believe that they are most important in determining groundwater flow patterns at the scale of the groundwater basin. Each of these properties plays a distinct role. The conductivity of the anhydrites controls the amount of vertical leakage to the more conductive members of the Rustler Formation. The hydraulic conductivity of the region that has been disrupted by solution of the top of the Salado determines, to a large extent, the absolute elevation of heads in the basin. The conductivity of the Dewey Lake/Triassic rocks plays a critical role in perhaps the most important aspect of the groundwater basin, the elevation and relief of the water table. And finally, the specific yield of the Dewey Lake/Triassic rocks is the major factor in determining how fast the groundwater basin reacts to changes in recharge. The remaining two hydraulic properties, the conductivity of the Magenta and the Culebra, that are less important at a basin scale, but are relevant to the performance of the WIPP.

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A potential recharge rate of 0.2 mm/yr was used for steady-state simulations 1 through 27 (Table 3-1). A rate of 2.0 mm/yr was used for steady-state simulations 28 through 54. All of the transient simulations assumed a flow field that had equilibrated to a potential recharge rate of 2.0 mm/yr as an initial condition. Table 3-3 shows the value used for the maximum Holocene potential recharge (0.2, 0.4, or 0.6 mm/yr) and the future recharge pattern (step or Holocene as discussed in Section 2.4) used for the transient simulations.

The results of the simulations are presented and analyzed at two scales. To obtain insight into the results at the scale of the entire model domain we use a set of map views and vertical cross-sections

Simulation	K Disrupted Region	K Anhydrite	K Dewey Lake/Triassic	K Culebra	K Magenta	K Halite	K Mudstone
1, 28	1 × 10 ^{-4.5}	1×10^{-13}	2 × 10 ⁻⁶	$1 \times 10^{-7.5}$	1 × 10 ^{-8.5}	1×10^{-13}	1 × 10 ⁻⁹
2, 29	$1 \times 10^{-4.5}$	1×10^{-13}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
3, 30	$1 \times 10^{-4.5}$	1×10^{-13}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
4, 31	$1 \times 10^{-4.5}$	1×10^{-12}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
5, 32	$1 \times 10^{-4.5}$	1×10^{-12}	2×10^{-7}	1 × 10 ^{-7.5}	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
6, 33	$1 \times 10^{-4.5}$	1×10^{-12}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
7, 34	$1 \times 10^{-4.5}$	1×10^{-11}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1 × 10 ⁻¹³	1 × 10 ⁻⁹
8, 35	$1 \times 10^{-4.5}$	1×10^{-11}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
9, 36	$1 \times 10^{-4.5}$	1×10^{-11}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
10, 37	$1 \times 10^{-5.5}$	1×10^{-13}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1×10^{-9}
11, 38	$1 \times 10^{-5.5}$	1×10^{-13}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
12, 39	$1 \times 10^{-5.5}$	1×10^{-13}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
13, 40	$1 \times 10^{-5.5}$	1×10^{-12}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1×10^{-9}
14, 41	$1 \times 10^{-5.5}$	1×10^{-12}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
15, 42	$1 \times 10^{-5.5}$	1×10^{-12}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1×10^{-9}
16, 43	$1 \times 10^{-5.5}$	1×10^{-11}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
17, 44	$1 \times 10^{-5.5}$	1×10^{-11}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
18, 45	$1 \times 10^{-5.5}$	1×10^{-11}	2×10^{-8}	1 × 10 ^{-7.5}	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
19, 46	$1 \times 10^{-6.5}$	1×10^{-13}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
20, 47	$1 \times 10^{-6.5}$	1×10^{-13}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
21, 48	$1 \times 10^{-6.5}$	1×10^{-13}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
22, 49	$1 \times 10^{-6.5}$	1×10^{-12}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
23, 50	$1 \times 10^{-6.5}$	1×10^{-12}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
24, 51	$1 \times 10^{-6.5}$	1×10^{-12}	2×10^{-8}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
25, 52	$1 \times 10^{-6.5}$	1×10^{-11}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
26, 53	$1 \times 10^{-6.5}$	1×10^{-11}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹
27, 54	1 × 10 ^{-6.5}	1×10^{-11}	2×10^{-8}	$1 \times 10^{-7.5}$	1 × 10 ^{-8.5}	1×10^{-13}	1 × 10 ⁻⁹

Table 3-1. Values of Intact Hydraulic Conductivity (K in m/s) for the Steady-State Simulations

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Simulation	K Disrupted Region	K Anhydrite	K Dewey Lake/Triassic	K Culebra	K Magenta	K Halite	. K Mudstone	Specific Yield
bc,7,8, 11,12,13	1 × 10 ^{-5.5}	1 × 10 ⁻¹²	2×10 ⁻⁷	1 × 10 ^{-7.5}	1 × 10 ^{-8.5}	1×10 ⁻¹³	1 × 10 ⁻⁹	0.01
1	$1 \times 10^{-5.5}$	1×10^{-13}	2×10^{-7}	$1 \times 10^{-7.5}$	1 × 10 ^{-8.5}	1 × 10 ⁻¹³	1 × 10 ⁻⁹	0.01
2,9,10,14,1 5,16	1 × 10 ^{-4.5}	1 × 10 ⁻¹²	2×10^{-7}	$1 \times 10^{-7.5}$	1 × 10 ^{-8.5}	1 × 10 ⁻¹³	1 × 10 ⁻⁹	0.01
. 3	1 × 10 ^{-5.5}	1×10^{-12}	2×10^{-6}	$1 \times 10^{-7.5}$	$1 \times 10^{-8.5}$	1 × 10 ⁻¹³	1 × 10 ⁻⁹	0.01
4	$1 \times 10^{-5.5}$	1×10^{-12}	2×10^{-7}	$1 \times 10^{-6.5}$	$1 \times 10^{-8.5}$	1×10^{-13}	1 × 10 ⁻⁹	0.01
5	$1 \times 10^{-5.5}$	1×10^{-12}	2×10^{-7}	$1 \times 10^{-7.5}$	$1 \times 10^{-7.5}$	1 × 10 ⁻¹³	1 × 10 ⁻⁹	0.01
6	$1 \times 10^{-5.5}$	1×10^{-12}	2×10^{-7}	1×10 ^{-7.5}	$1 \times 10^{-8.5}$	1 × 10 ⁻¹³	1×10 ⁻⁹	0.05

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Table 3-2. Values of Intact Hydraulic Conductivity (K in m/s) and Specific Yield for the Transient Simulations

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of model results. These include contour maps of the water table, depth to the water table, and hydraulic head, and vector plots of lateral groundwater velocities. We plotted selected model parameters versus time to get a more detailed view of the model results in the vicinity of the WIPP site. These parameters were selected because of their relevance to the performance of the repository. They include hydraulic head, lateral flow rates, flow directions, and vertical leakage into and out of the Culebra at nine locations within the WIPP-site boundary.

We also found it informative to calculate mass balances for the portions of the more conductive rock units that underlie a 6 km by 6 km area that approximately correspond to the WIPP site. These are referred to as the reference volumes for these units. The UTM coordinates of the surface trace of the reference volumes are N3585000E, 611000; N3585000, E617000; N3570000, E617000; and N357000, E611000. The UTM coordinates of the corners of the WIPP site are N3585057, E610496; N3585109, E616941; N3578681, E617015; and N3578612, E610566. We summed the total inflow and outflow, and the flow across the vertical and horizontal faces of each reference volume. These flows are reported in the units of m^3/yr .

We believe that the total lateral outflow from the Culebra reference volume is the best indicator of flow away from an intrusion borehole that these simulations can provide. In analyzing the results of transient simulations, we are concerned with how future rates of total lateral outflow from the Culebra reference volume compare to the simulated present rate. We refer to the ratio of the total lateral-outflow from the Culebra reference volume at a given time in the future to that quantity at the simulated present time as the lateral-flow ratio. For example, Table D-4 shows that for the base-case transient simulation, the rate of lateral outflow from the Culebra reference volume is 3335 m³/yr at 10,000 years in the future. Table D-1 shows that the value for this number is 2107 m³/yr at the simulated present time. The ratio of these numbers, as indicated in Table D-7, is 1.6. Steady-state simulations, by definition, do not provide the rate of lateral flow at different times. The lateral-flow ratios for steady-state simulations (Table 3-4) are the ratios of total lateral outflow from the Culebra for pairs of calculations that differ only in their recharge rate.

3.1 Results of Steady-State Simulations

Analysis of the steady-state simulations focuses on flow conditions at the WIPP site. In particular, we examine how the simulated elevation of the water table, vertical gradients of head, and

Simulation	Late Pleistocene Recharge (mm/yr)	Holocene Minimum Recharge (mm/yr)	Holocene Peak Recharge (mm/yr)	Recharge Pattern
bc, 1 through 6	2.0	0.0	0.2	step
11, 14	2.0	0.0	0.2	Holocene
7,9	2.0	0.0	0.4	step
12, 15	2.0	0.0	0.4	Holocene
8, 10	2.0	0.0	0.6	step
13, 16	2.0	0.0	0.6	Holocene

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Table 3-3. Rates of Potential Recharge and Recharge Pattern Used for the Transient Simulations

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Simulation Pair	Lateral-Flow Ratio	Simulation Pair	Lateral-Flow Ratio	
1/28	2.4	15/42	1.0	
2/29	1.4	16/43	3.3	
3/30	1.5	17/44	1.6	
4/31	2.3	18/45	1.0	
5/32	1.8	19/46	1.4	
6/33	1.1	20/47	0.9	
7/34	5.5	21/48	0.7	
8/35	2.0	22/49	1.6	
9/36	1.1	23/50	1.0	
10/37	2.1	24/51	0.8	
11/38	1.1	25/52	2.9	
12/39	1.0	26/53	1.3	
13/40	2.2	27/54	0.7	
14/41	1.1			

Table 3-4. Lateral-Flow Ratios for the Steady-State Simulations

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flow velocities in the Culebra depend on assumed values for hydraulic properties and recharge rates. Results for the steady-state simulations are presented for the Dewey Lake/Triassic rocks, Magenta, and Culebra at the centers of nine model cells that are located within the WIPP-site boundary. Tables in Appendix C contain water table elevations, hydraulic heads, and lateral flow magnitudes and directions at the nine locations. In addition, a mass balance for the reference volumes of these three units is included in Appendix C. 1. 1. 2

The heart of this section is a series of graphs that show how heads, Culebra flow velocities, and mass balance over the Culebra reference volume vary as a function of the hydraulic conductivity of the Dewey Lake/Triassic rocks, intact anhydrite, and the disrupted region, as well as the recharge rate.

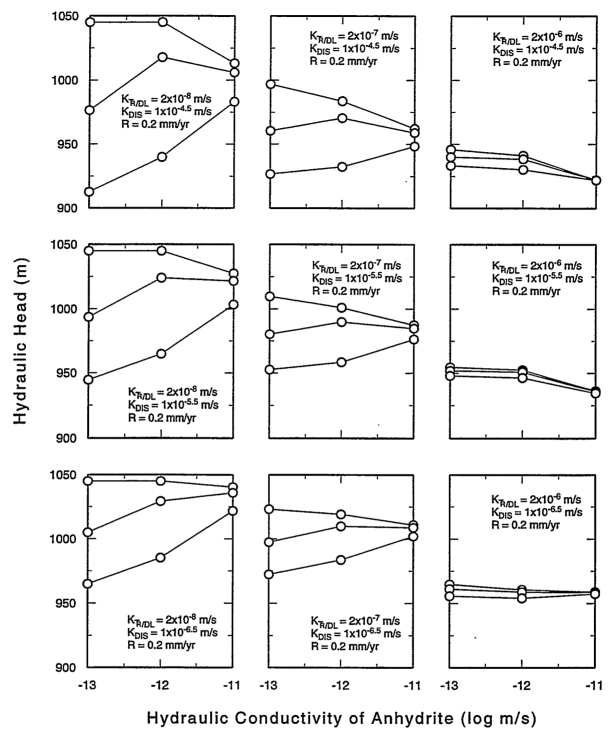
3.1.1 Sensitivity of the Elevation of the Water Table and Hydraulic Head to Model Parameters

Figures 3-1 through 3-9 summarize the simulated elevation of the water table and values of hydraulic head in the Magenta and Culebra near the center of the WIPP site. Each graph in these figures presents heads profiles from two or three simulations as a function of one parameter. Anhydrite conductivity, for example, is the independent variable in Figures 3-1 and 3-2. For each value of anhydrite conductivity in each graph, the three data points are the water table (upper point), Magenta head, and Culebra head (lower point).

In each of the steady-state simulations, the difference in head between these units decreases as the conductivity of the anhydrite layers increases. Unless the water table at the WIPP site is fixed at the land surface (i.e., at 1045 m in this model), the decrease in the total difference in head between the water table and the base of the Rustler is, for most combinations of hydraulic conductivity and recharge, accomplished by both decreasing the elevation of the water table and increasing head in the Culebra. The exceptions are those simulations in which potential recharge is equal to 0.2 mm/yr and the conductivity of the Dewey Lake/Triassic rocks is equal to 2×10^{-6} m/s. In these simulations, the head in the Culebra decreases with increasing anhydrite conductivity.

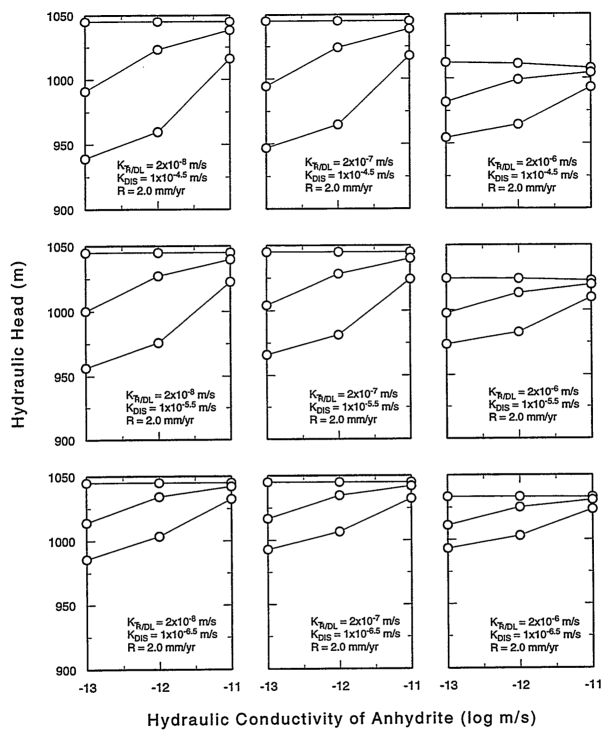
Figures 3-3 and 3-4 show the variation of heads with the conductivity of the disrupted region. It is clear that the effect of changing this parameter is to raise or lower heads in all three units by approximately a equal amount. This parameter can be thought of as controlling the "base level" of the

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Figure 3-1. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the conductivity of intact anhydrite. Graphs in each row have the same value of disturbed zone conductivity and graphs in each column have the same value of conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 0.2 mm/yr.



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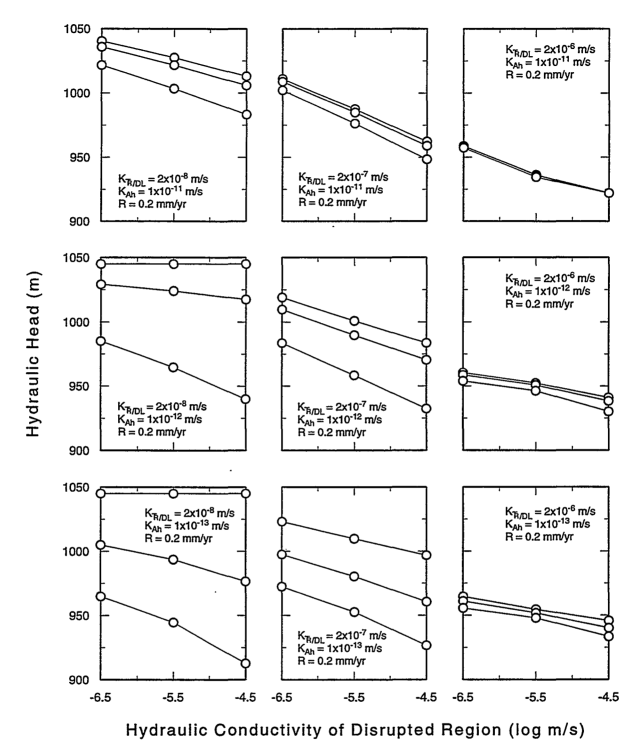
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Figure 3-2. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the conductivity of intact anhydrite. Potential recharge is equal to 2.0 mm/yr.

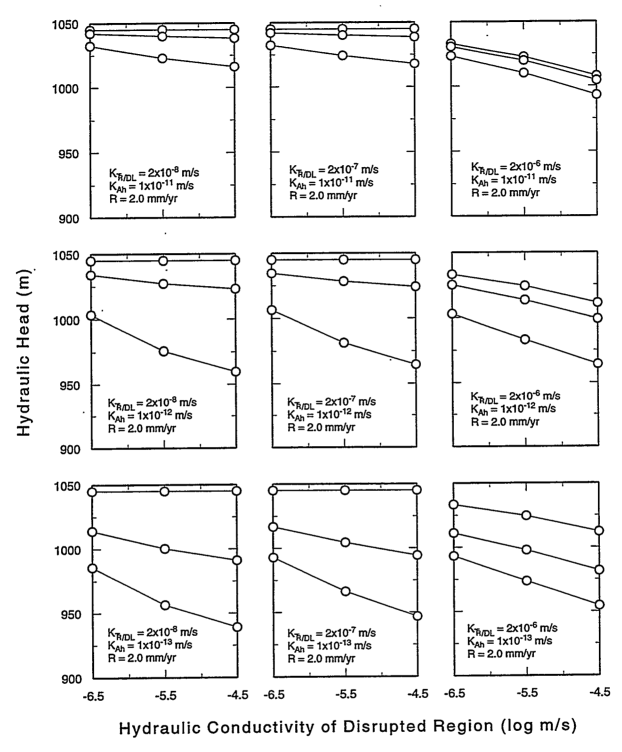
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Figure 3-3. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the conductivity of the disrupted region. Graphs in each row have the same value of anhydrite conductivity and graphs in each column have the same value of conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 0.2 mm/yr.



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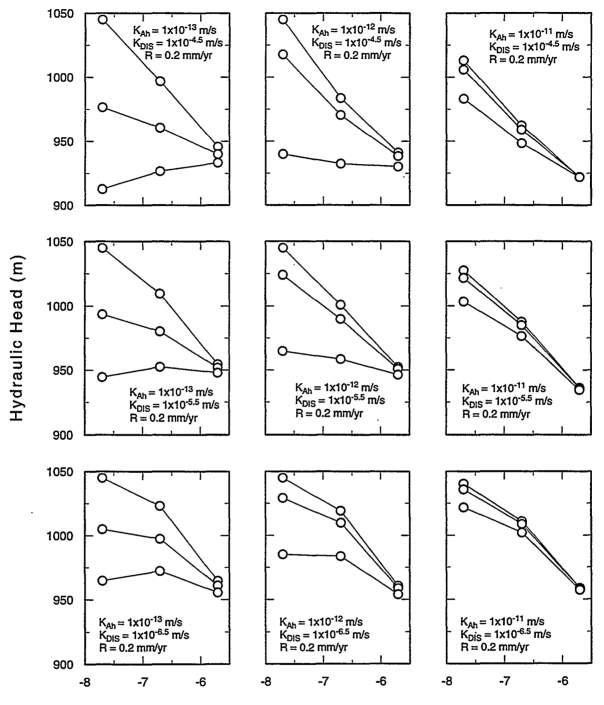
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Figure 3-4. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the conductivity of the disrupted region. Potential recharge is equal to 2.0 mm/yr.

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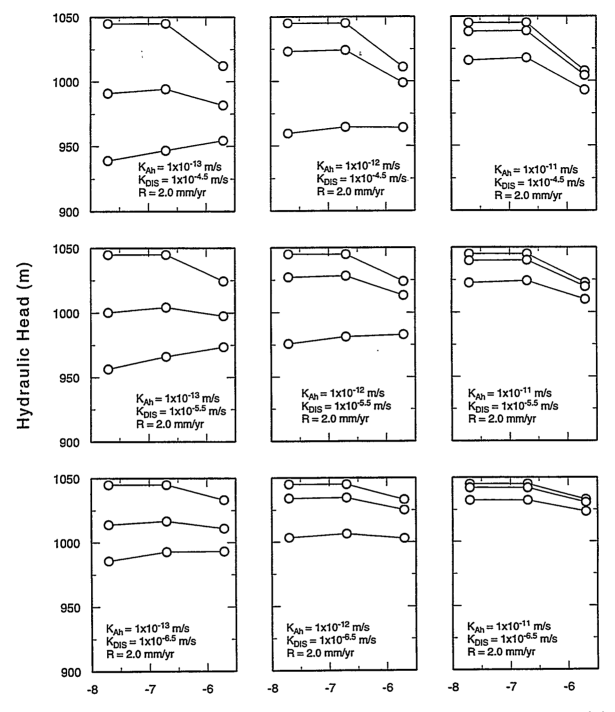


Hydraulic Conductivity of Triassic Rocks/Dewey Lake (log m/s)

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Figure 3-5. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the conductivity of the Dewey Lake/Triassic rocks. Graphs in each row have the same value of conductivity of the disrupted region and graphs in each column have the same value of anhydrite conductivity. Potential recharge is equal to 0.2 mm/yr.

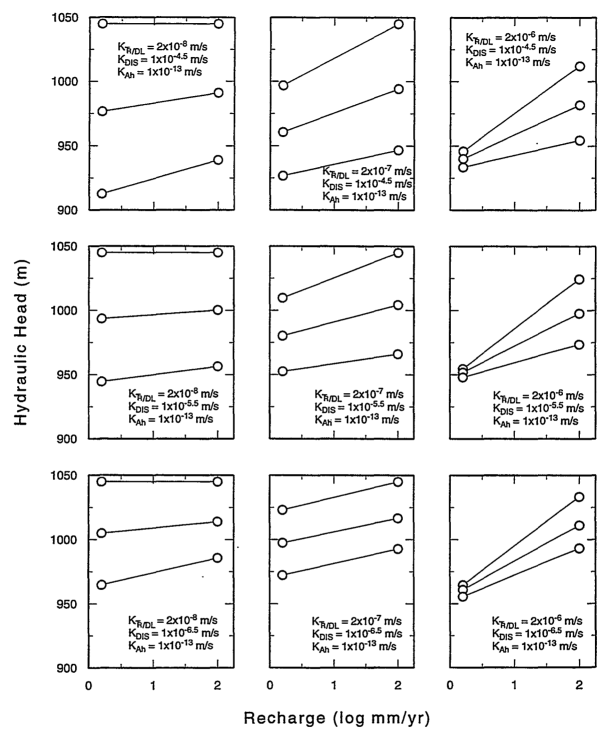




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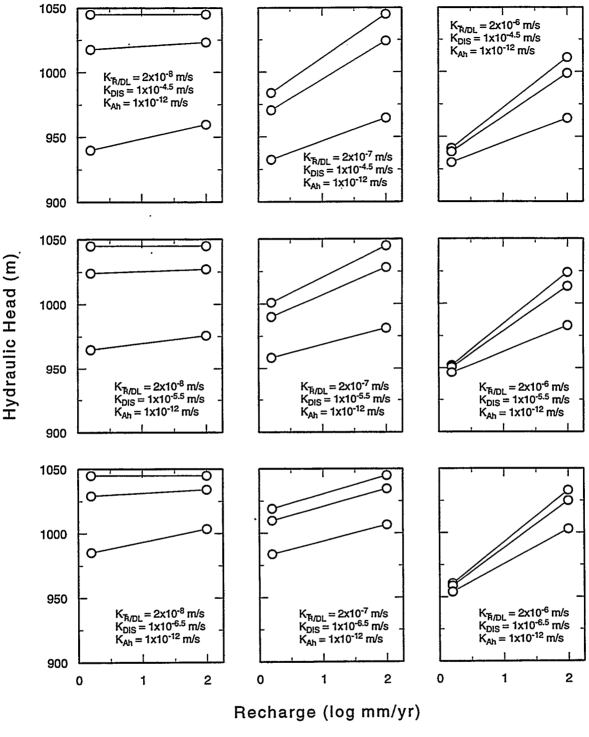
Figure 3-6. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 2.0 mm/yr.

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Figure 3-7. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the rate of potential recharge. Graphs in each row have the same value of conductivity of the disrupted region and graphs in each column have the same value of conductivity of the Dewey Lake/Triassic rocks. The conductivity of intact anhydrite is 1×10^{-13} m/s.



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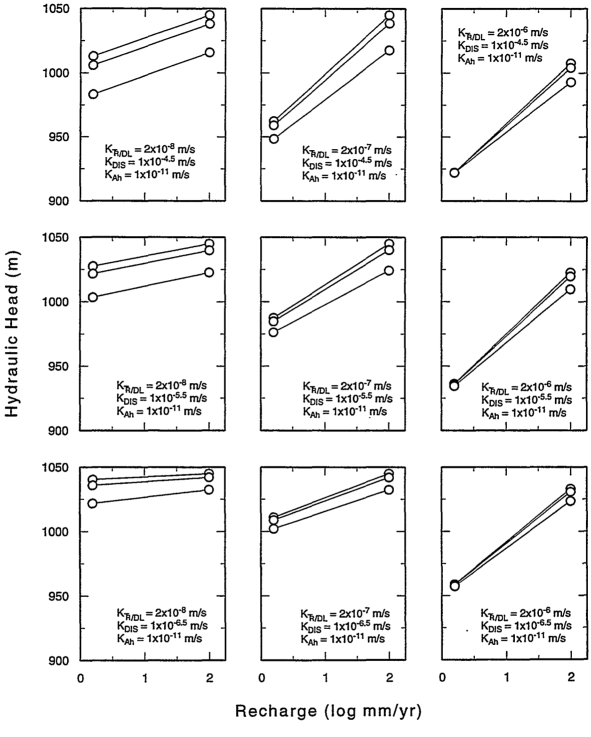
Figure 3-8. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-12} m/s.

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Figure 3-9. Simulated steady-state elevation of the water table (upper point), Magenta head, and Culebra head (lower point) near the center of the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-11} m/s.

groundwater flow system. A low base level exists if the conductivity of the disrupted zone is large. These figures also show that vertical gradients of head increase very slightly as the conductivity of the disrupted region increases.

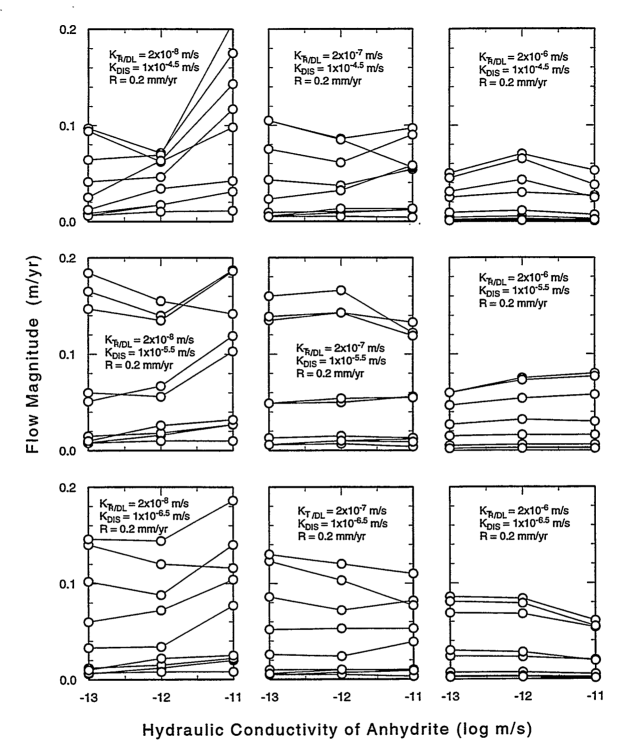
Figures 3-5 and 3-6 show that larger values of Dewey Lake/Triassic conductivity result in a lower water table and smaller head differences between conductive units. These head differences are as sensitive to the conductivity of the Dewey Lake/Triassic rocks as they are to the conductivity of the confining units that separate the conductive units. Heads in the Culebra can either increase or decrease with increasing Dewey Lake/Triassic conductivity.

The change in head with the rate of potential recharge is shown in Figures 3-7, 3-8, and 3-9. For all parameter combinations, hydraulic heads are greater at larger recharge rates. This is also true for the elevation of the water table unless the water table is at the surface for both recharge rates. The amount that head increases as the rate of potential recharge is changed from 0.2 to 2.0 mm/yr scales with the conductivity of the Dewey Lake/Triassic rocks. Larger increases in head occur at larger values of conductivity. The head in the Culebra, for example, is increased by as much as 20 m if the conductivity of the Dewey Lake/Triassic rocks is 2×10^{-8} m/s and up to 70 m if the conductivity is 2×10^{-6} m/s.

3.1.2 Sensitivity of Lateral Flow Rates in the Culebra to Model Parameters

The variation of lateral flow rates in the Culebra with assumed values of hydraulic conductivity and recharge rate is shown in Figures 3-10 through 3-18. Similar graphs for flow directions are contained in Figures 3-19 through 3-27. Each column of data in the individual graphs shows lateral flow magnitude or direction at nine locations within the WIPP-site boundary for a single simulation. Lines connect data at the same location. The range of the nine points in each column of each graph represents the spatial variation of lateral flow for that simulation.

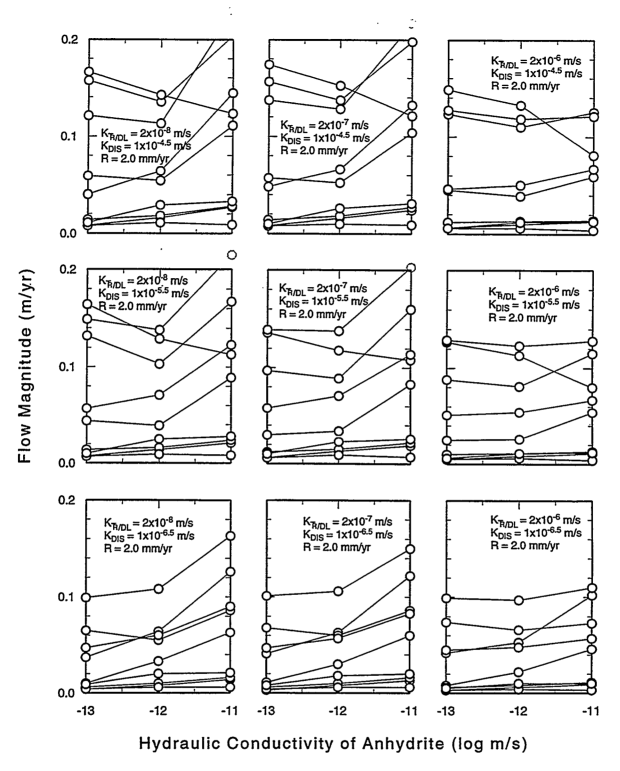
In analyzing the lateral flow results, we consider two indicators, trend and sensitivity. An example of a trend is that flow magnitude shows either a consistent increase or decrease with change in a model parameter. Sensitivity is a measure of the amount of change in lateral flow. Flow is defined here to be sensitive to a parameter if the variation in flow magnitude or direction with the value of that parameter is large compared to the spatial variation of flow magnitude or direction for a fixed value of that parameter.



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Figure 3-10. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the conductivity of intact anhydrite. Potential recharge is equal to 0.2 mm/yr.

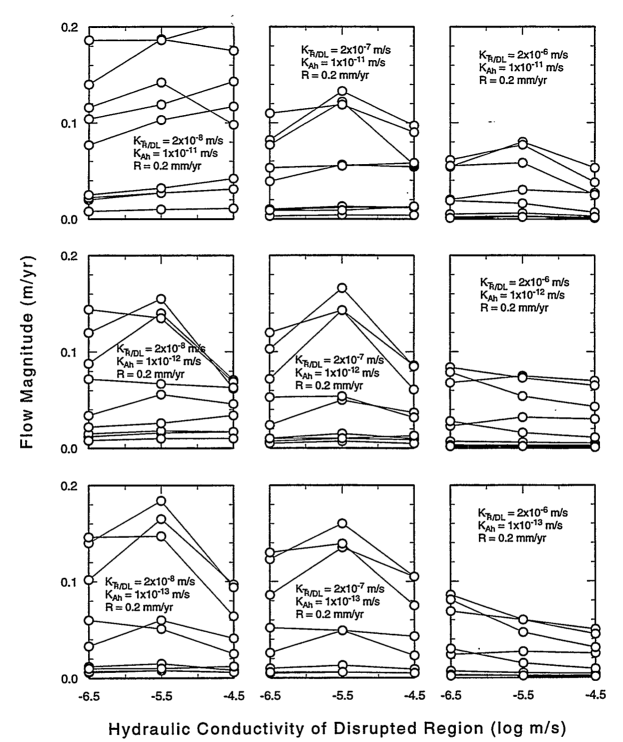
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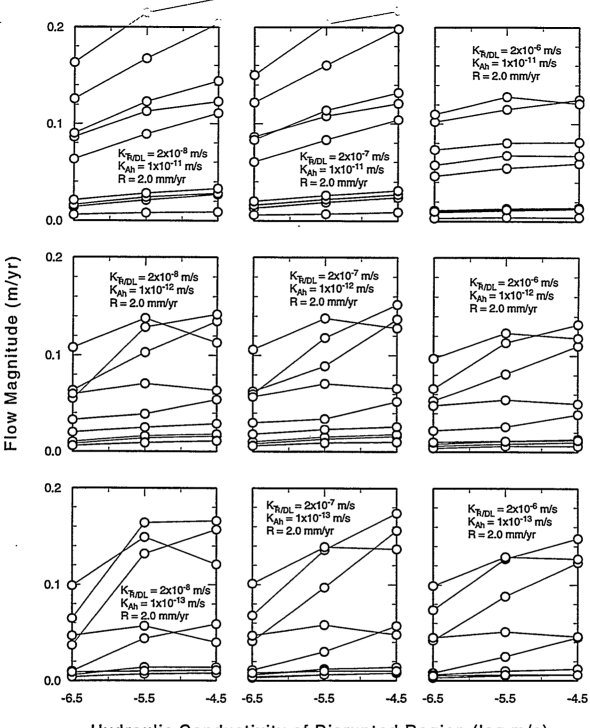
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Figure 3-11. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the conductivity of intact anhydrite. Potential recharge is equal to 2.0 mm/yr.



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Figure 3-12. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the conductivity of the disrupted region. Potential recharge is equal to 0.2 mm/yr.



Hydraulic Conductivity of Disrupted Region (log m/s)

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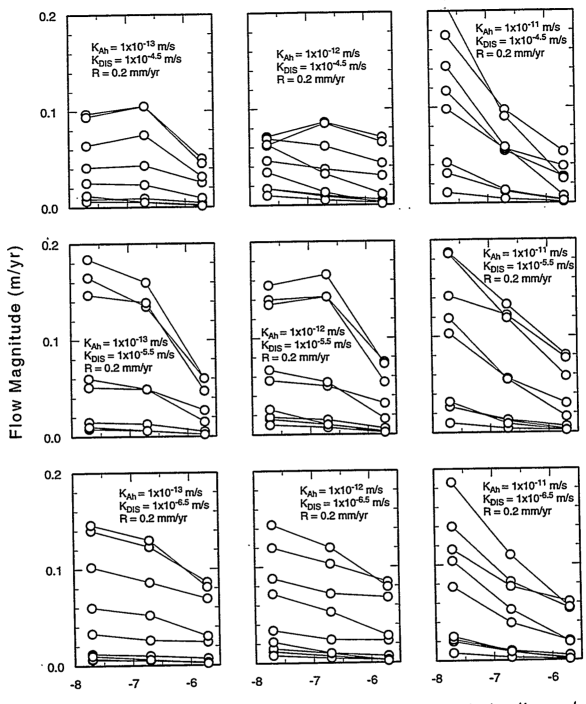
Figure 3-13. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the conductivity of disrupted region. Potential recharge is equal to 2.0 mm/yr.

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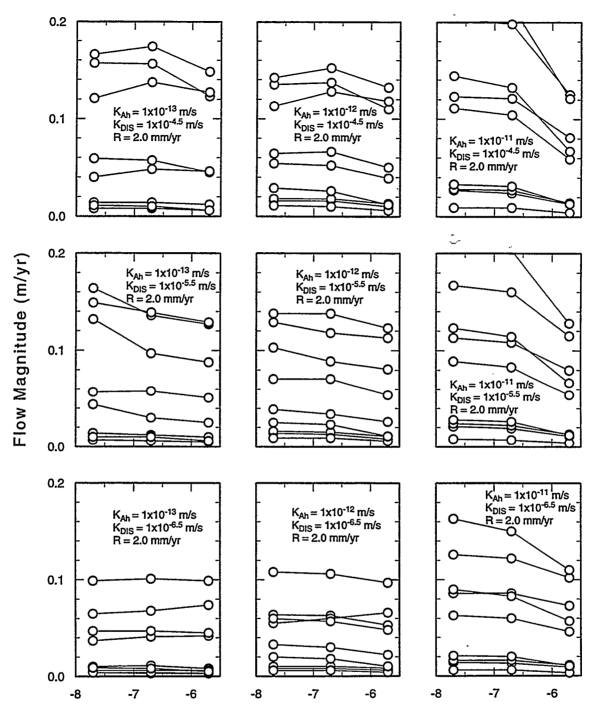
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Hydraulic Conductivity of Triassic Rock/Dewey Lake (log m/s)

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Figure 3-14. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 0.2 mm/yr.



Hydraulic Conductivity of Triassic Rock/Dewey Lake (log m/s)

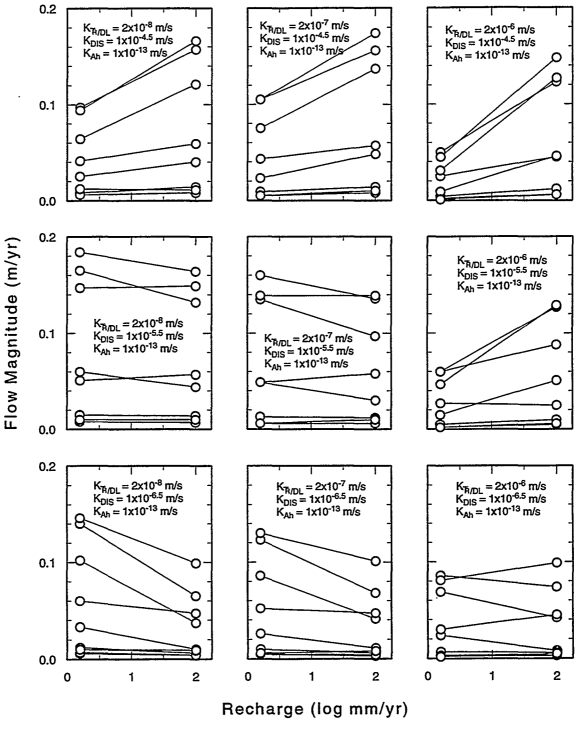
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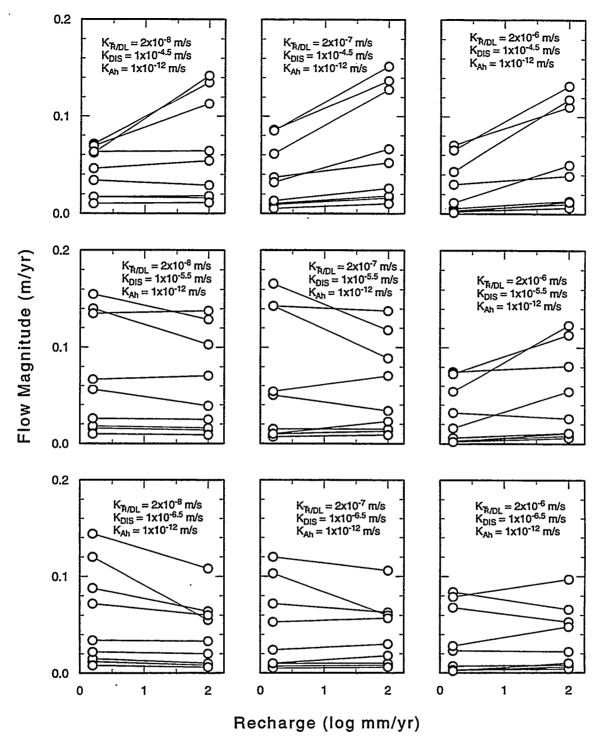
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Figure 3-15. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 2.0 mm/yr.



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Figure 3-16. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-13} m/s.



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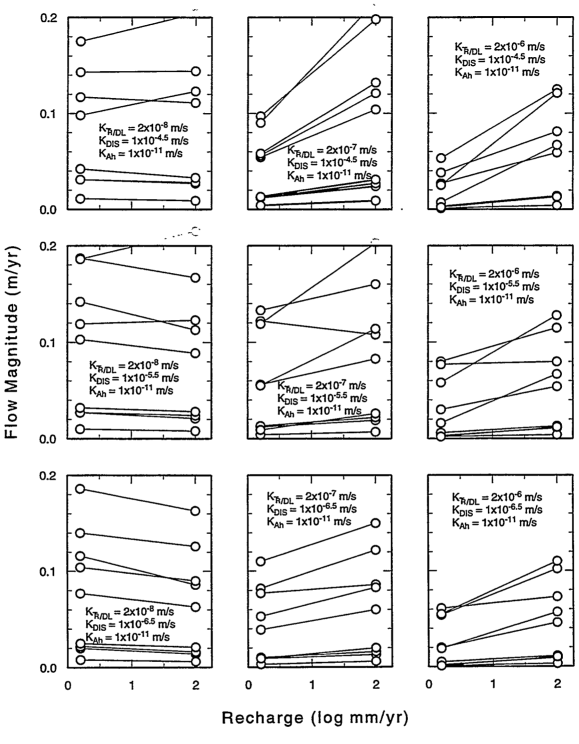
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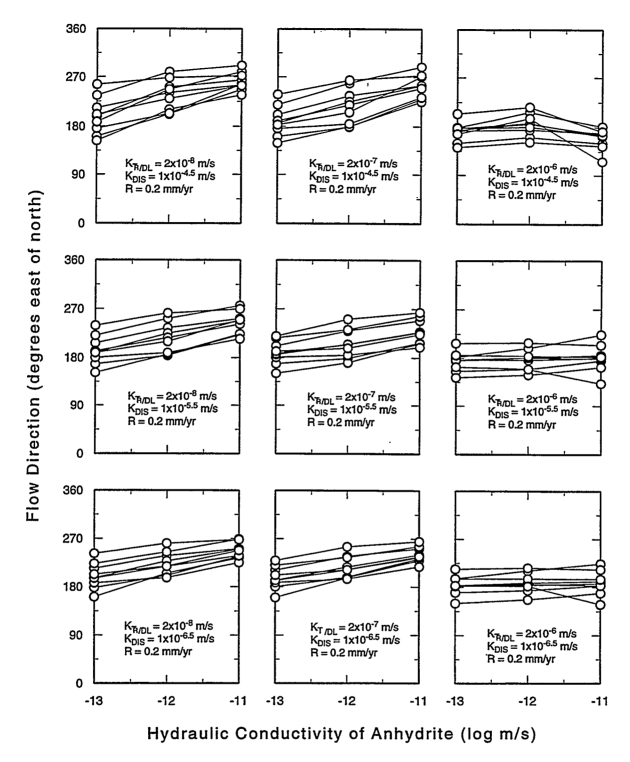
Figure 3-17. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-12} m/s.



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Figure 3-18. Simulated lateral specific discharge (m/yr) in the Culebra at nine locations within the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-11} m/s.



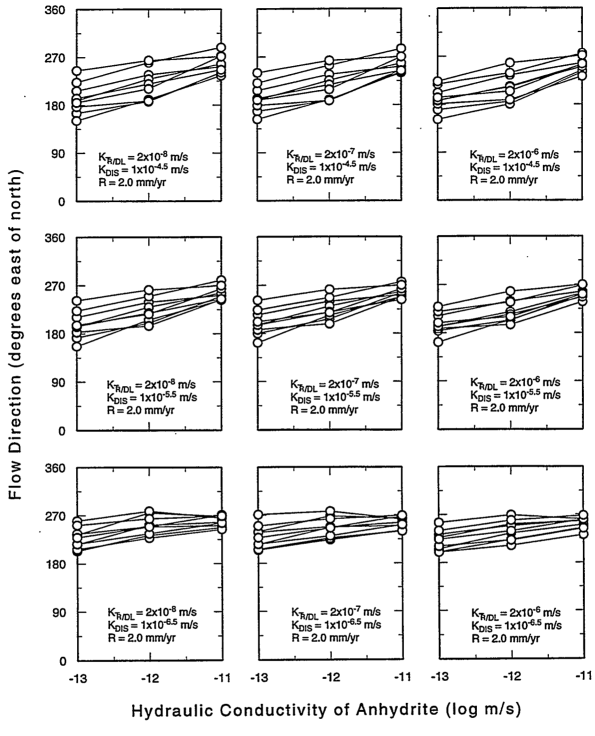
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Figure 3-19. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the conductivity of intact anhydrite. Potential recharge is equal to 0.2 mm/yr.

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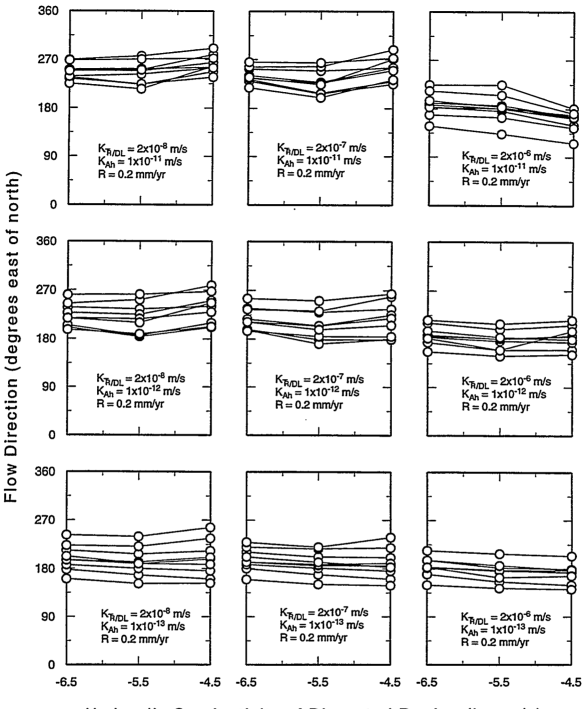
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Figure 3-20. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the conductivity of intact anhydrite. Potential recharge is equal to 2.0 mm/yr.

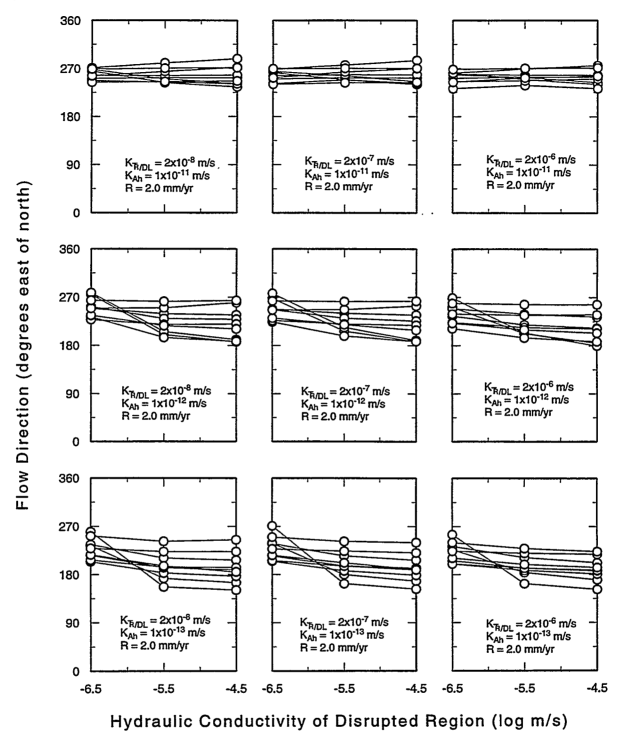


Hydraulic Conductivity of Disrupted Region (log m/s)

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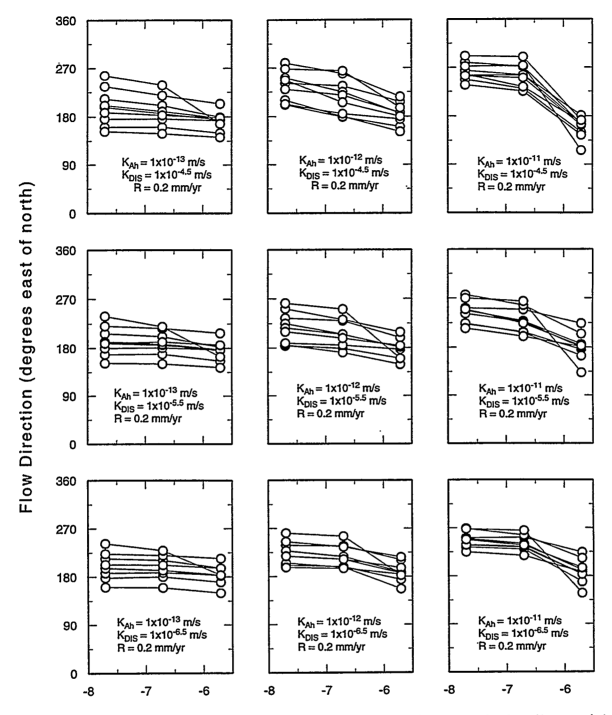
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Figure 3-21. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the conductivity of the disrupted region. Potential recharge is equal to 0.2 mm/yr.



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Figure 3-22. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the conductivity of disrupted region. Potential recharge is equal to 2.0 mm/yr.



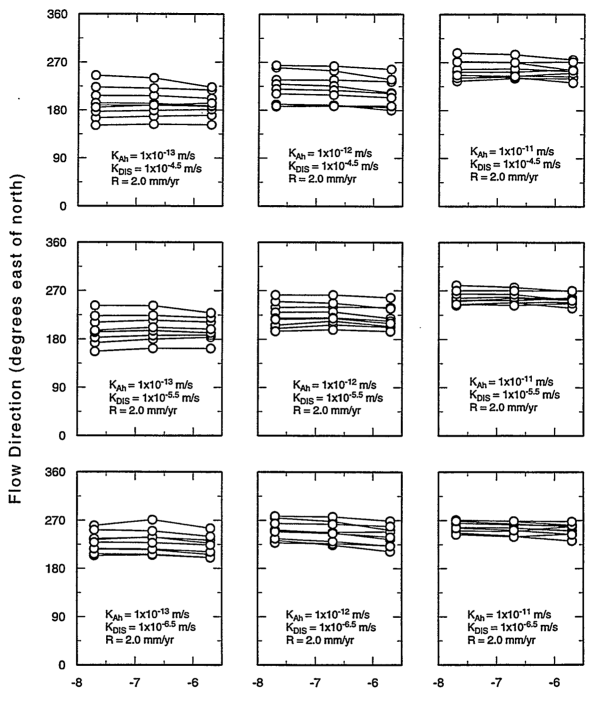
Hydraulic Conductivity of Triassic Rocks/Dewey Lake (log m/s)

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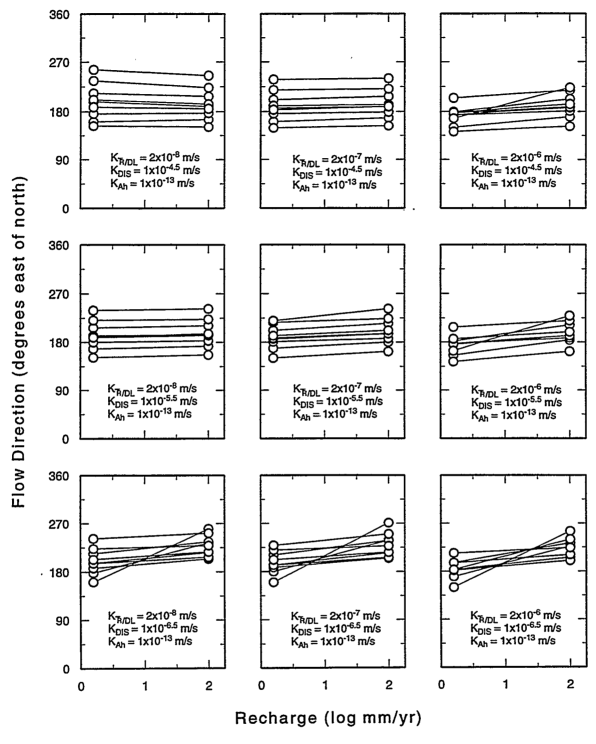
Figure 3-23. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 0.2 mm/yr.



Hydraulic Conductivity of Triassic Rocks/Dewey Lake (log m/s)

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Figure 3-24. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the conductivity of the Dewey Lake/Triassic rocks. Potential recharge is equal to 2.0 mm/yr.



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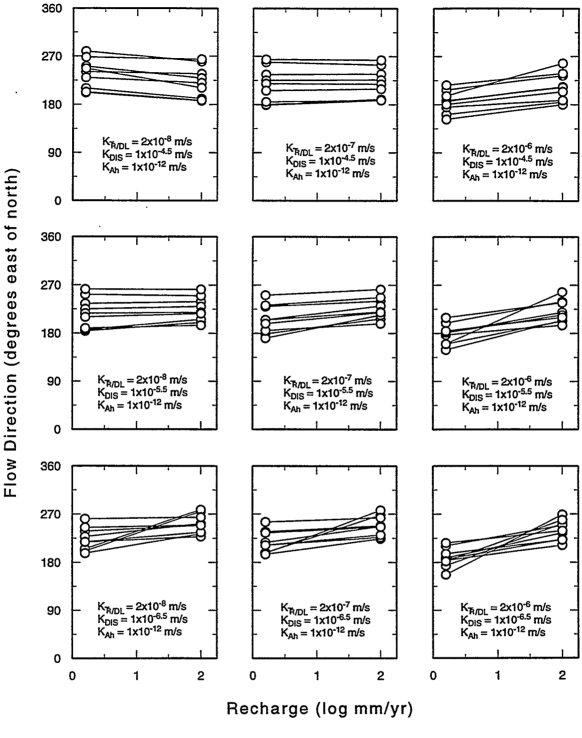
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Figure 3-25. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-13} m/s.

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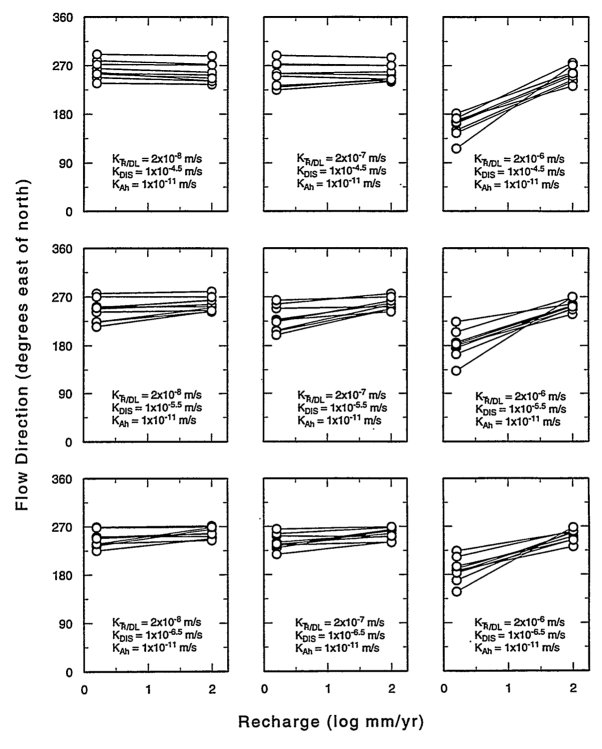
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Figure 3-26. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-12} m/s.



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Figure 3-27. Simulated lateral flow direction (degrees east of north) in the Culebra at nine locations within the WIPP site versus the rate of potential recharge. The conductivity of intact anhydrite is 1×10^{-11} m/s.

The results of these simulations do not show a clear trend of lateral flow rate with anhydrite conductivity (Figures 3-10 and 3-11). Also, the results suggest that lateral flow rate in the Culebra is relatively insensitive to the hydraulic conductivity of anhydrite confining layers.

Figures 3-12 and 3-13 show that the magnitude of flow in the Culebra increases with the conductivity of the disrupted region if the recharge rate is large, i.e., if the recharge rate is 2.0 mm/yr. Flow magnitude is also not very sensitive to this parameter.

Figures 3-14 and 3-15 indicate an overall trend of an increase in lateral flow rate in the Culebra with decreases in the conductivity of the Dewey Lake/Triassic rocks. The sensitivity of flow magnitudes to this parameter is enhanced if the conductivity of the anhydrite is relatively large $(1 \times 10^{-11} \text{ m/s})$.²

Given that heads in the Culebra show a clear trend of scaling with recharge, it might be expected that flow rates also are faster at larger recharge rates. However the results shown in Figures 3-16, 3-17, and 3-18 show that a larger recharge rate does not uniformly increase head in the vicinity of WIPP. Instead, a more complex pattern of change in the gradient of head occurs as indicated in these figures as changes in specific discharge. Lateral flow rates show a clear increase with recharge in only about half of the 27 pairs of simulations that differ only in recharge rate. The lateral flow rate in the others shows either a decreasing or mixed trend. Lateral flow rates increase at some positions while decreasing at others for several of the parameter combinations.

Overall, the sensitivity of lateral flow rates in the Culebra to recharge rate is low. The largest changes in flow rates occur if the conductivity of the disrupted region is large $(1 \times 10^{-4.5} \text{m/s})$.

3.1.3 Sensitivity of Lateral Flow Directions in the Culebra to Model Parameters

The calculated flow directions differ from the flow magnitudes in that they show a more systematic change with anhydrite conductivity. Flow directions are typically toward the south or southeast if the anhydrite conductivity is smaller and toward the south or southwest if the conductivity is larger (Figures 3-19 and 3-20). Flow directions are given as the number of degrees east of north. We will refer to shifts that increase this number as shifts toward the west and those that decrease this number

² This value of hydraulic conductivity is provided only as a reference to specific simulation results. We note that in this statement, as well as in other similar statements, the trend indicated by the simulation results is more meaningful than the actual value of the model parameter.

as shifts toward the east. Maximum shifts over the range of anhydrite considered are about 65 degrees, or approximately equal to the spatial variation of flow direction for any parameter combination.

Flow directions do not show a clear trend or sensitivity to the conductivity of the disturbed region (Figures 3-21 and 3-22).

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Flow directions in the Culebra show a clear trend with the conductivity of the Dewey Lake/Triassic rocks if the recharge rate is small (Figures 3-23 and 3-24), that is opposite to the shift due to the anhydrite conductivity; flow shifts toward the east as the conductivity of the Dewey Lake/Triassic rocks increases. The magnitude of the shift, however, is typically less than the spatial variation of the flow directions.

An increase in the recharge rate shifts flow directions in the Culebra slightly toward the west (Figures 3-23 and 3-24) if the hydraulic conductivity of the Dewey Lake/Triassic rocks is large $(2 \times 10^{-6} \text{ m/s})$. The amount of the shift scales with the conductivity of the anhydrites. For the largest value of anhydrite conductivity, the typical shift is larger than the spatial variation of the data.

3.1.4 Sensitivity of Mass Balance over the Culebra Reference Volume to Model Parameters

Figures 3-28, 3-29, and 3-30 show the percent of the total inflow to the Culebra reference volume that is contributed by vertical leakage across its upper surface, graphed versus hydraulic conductivity of the anhydrite, disrupted zone, and Dewey Lake/Triassic rocks respectively. Each of these figures contains the results for all 54 steady-state simulations. The lines in each graph connect results from simulations using the same value for potential recharge.

Clearly, the degree that vertical leakage contributes to the total inflow to the Culebra reference volume is very sensitive to anhydrite conductivity (Figure 3-28). The percent of contribution by vertical leakage across the upper surface of the Culebra increases with anhydrite conductivity. The contribution ranges from a few to nearly 100% of total inflow. In all of the steady-state simulations, the vertical leakage across the upper surface and lateral inflow to the Culebra sum to at least 96% of the total inflow. Therefore, there is an inverse relationship between the vertical and lateral contributions to total flow.

There does not seem to be a clear correlation of percent contribution of vertical leakage into the Culebra with the conductivity of the disrupted region (Figure 3-29).

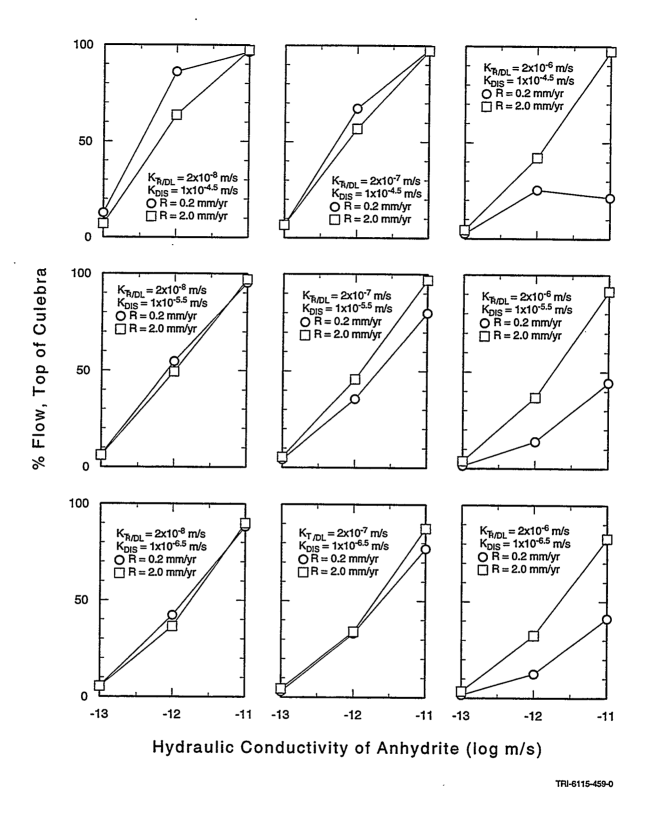
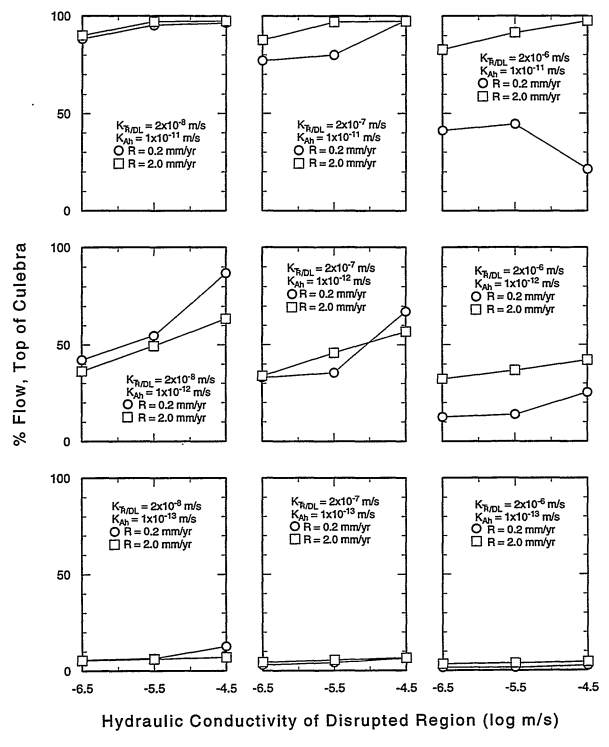


Figure 3-28. Percent of total inflow to the Culebra reference volume that leaks across the upper surface of the Culebra versus the conductivity of intact anhydrite.



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Figure 3-29. Percent of total inflow to the Culebra reference volume that leaks across the upper surface of the Culebra versus the conductivity of the disrupted region.

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The conductivity of the Dewey Lake/Triassic rocks has a strong influence on the contribution of vertical leakage to total inflow to the Culebra reference volume (Figure 3-30). Increasing the conductivity of the Dewey Lake/Triassic rocks results in a smaller contribution by vertical leakage.

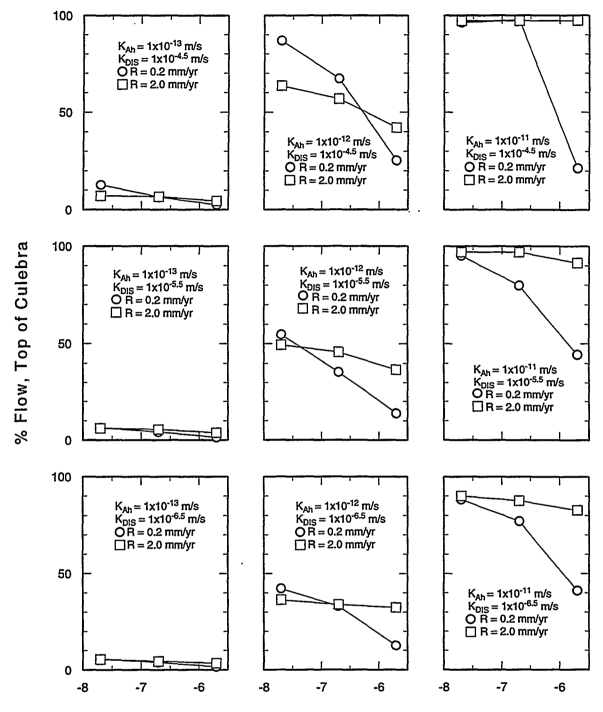
Figures 3-28 through 3-30 give results for the small (0.2 mm/yr) and large (2.0 mm/yr) values for the rate of potential recharge. Differences in the contribution of vertical leakage are large only if the conductivity of the Dewey Lake/Triassic rocks is relatively large (2×10^{-6} m/s) and the conductivity of the anhydrite is relatively large (1×10^{-12} or 1×10^{-11} m/s). The larger recharge rate results in a greater contribution of vertical leakage in these cases in which the differences are large. Otherwise, there is not a clear pattern as to which recharge rate results in the larger contribution.

Figures 3-31, 3-32, and 3-33 show the total lateral outflow from the Culebra reference volume versus hydraulic conductivity of the anhydrite, disrupted zone, and Dewey Lake/Triassic rocks. It is clear that this outflow increases as the conductivity of the anhydrite increases (Figure 3-31). There is some increase in the lateral outflow from the Culebra reference volume with increasing conductivity of the disrupted region if the anhydrite conductivity is relatively large (Figure 3-32). Increasing the conductivity of the Dewey Lake/Triassic rocks acts to decrease the total lateral outflow from the Culebra reference volume (Figure 3-32). The effect is particularly strong if the conductivity of the anhydrite is 1×10^{-11} m/s.

For most, but not all parameter combinations, the total lateral outflow from the Culebra is larger if the recharge rate is 2.0 rather than 0.2 mm/yr. Parameter sets for which the flow is significantly larger at the lower recharge rate are those in which the conductivity of the Dewey Lake/Triassic rocks is relatively small $(2 \times 10^{-8} \text{ m/s})$ and the conductivity of the disrupted region is relatively small $(1 \times 10^{-6.5} \text{ m/s})$. The lateral-flow ratios for the steady-state simulations are given in Table 3-4.

3.2 Results of Transient Simulations

We first describe, in Section 3.2.1, the base-case transient simulation in somewhat more detail than the other simulations. The intent is to use this simulation to demonstrate some of the important concepts concerning groundwater flow at the groundwater basin and WIPP-site scales. We then describe, in Section 3.2.2 (Variation of Rock Properties), six additional simulations that differ from the base simulation only in the assumed value for a single rock property, for example, the hydraulic conductivity



Hydraulic Conductivity of Triassic Rocks/Dewey Lake (log m/s)

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Figure 3-30. Percent of total inflow to the Culebra reference volume that leaks across the upper surface of the Culebra versus the conductivity of the Dewey Lake/Triassic rocks.

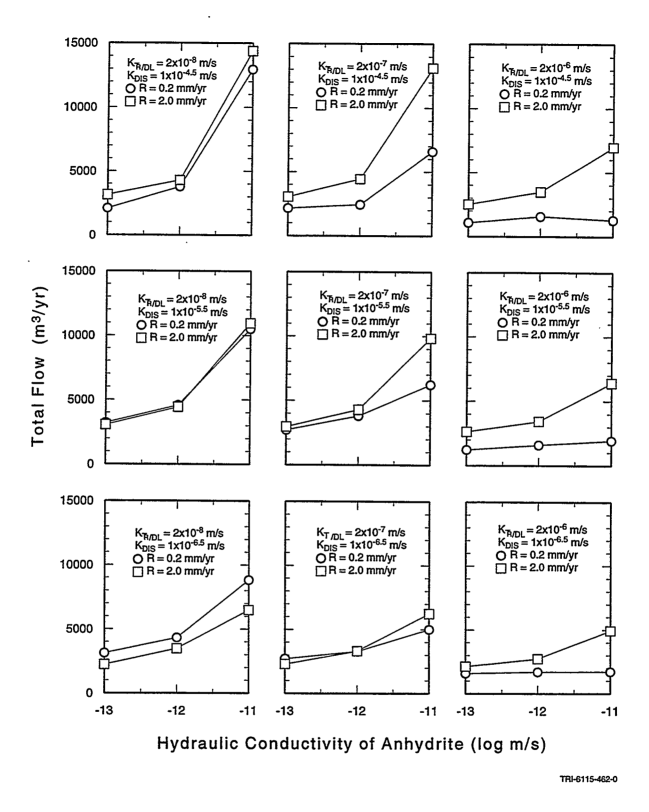
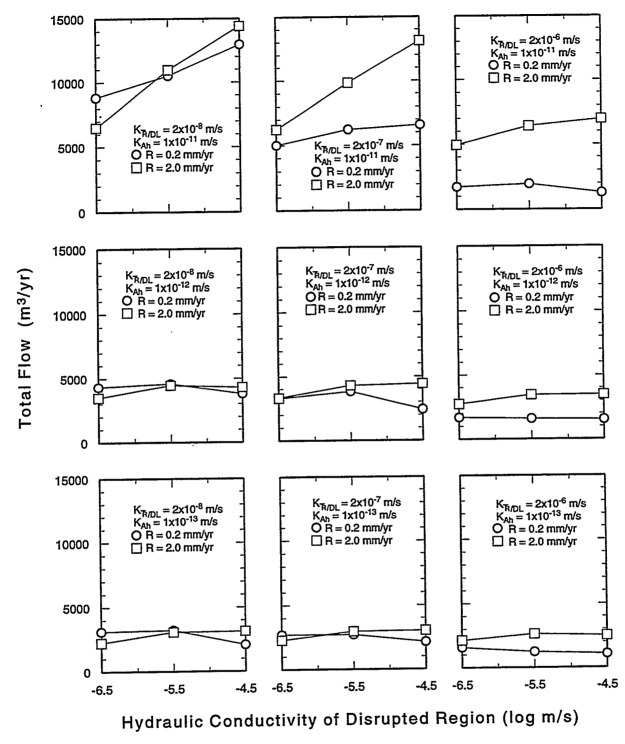
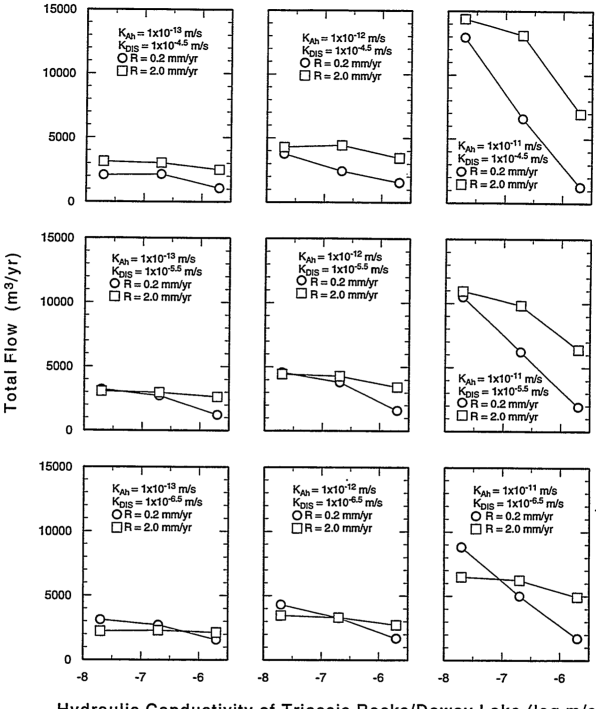


Figure 3-31. Total lateral outflow from the Culebra reference volume versus the conductivity of intact anhydrite.



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Figure 3-32. Total lateral outflow from the Culebra reference volume versus the conductivity of the disrupted region.



Hydraulic Conductivity of Triassic Rocks/Dewey Lake (log m/s)

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Figure 3-33. Total lateral outflow from the Culebra reference volume versus the Dewey Lake/Triassic rocks.

of intact anhydrite. Section 3.2.3 (Variation of Potential Recharge), contains a discussion of ten additional simulations that were designed to examine the effects of the pattern and rate of recharge during the Holocene.

Appendix D contains tables that summarize the mass balances for the transient simulations at the simulated present time and at 10,000 years in the future. These tables present the mass balance in terms of flow rates, across the top, bottom, or sides of the reference volumes, or in terms of base-case ratios or lateral-flow ratios. The base-case ratio is, for example, the total lateral outflow from the Culebra reference volume, divided by that same number for the base-case simulation. The definition of lateral-flow ratio and the locations of the reference volumes are provided in the introduction to Section 3.

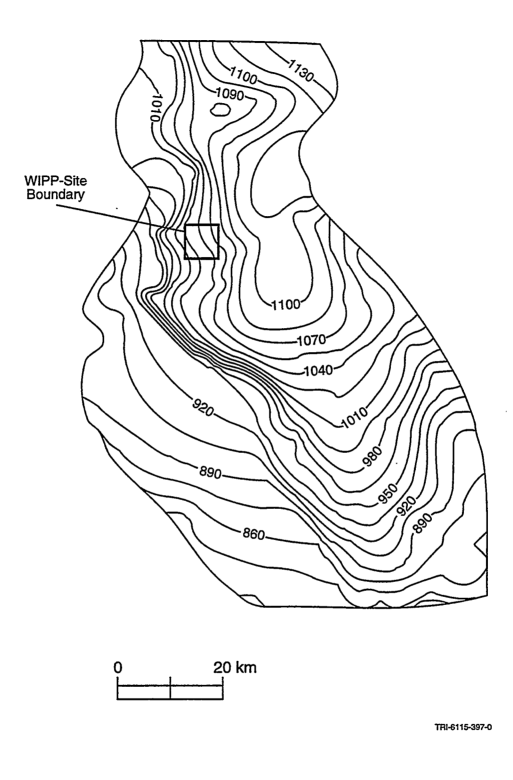
3.2.1 Base-Case Simulation

Results of the base case are presented both at the scale of the model domain and at the scale of the WIPP-site. Model-scale results are presented either in map view or as profiles of the water table along vertical cross sections. A map view shows a model result for a selected hydrostratigraphic unit at a given time. For example, a map of simulated hydraulic head in the Culebra at 10,000 years into the future could be presented. Results at the WIPP-site scale are presented as graphs of a flow metric versus time. For example, the magnitude of flow in the Culebra at nine locations within the WIPP site could be graphed versus time.

3.2.1.1 RESULTS AT THE SCALE OF THE MODEL DOMAIN

Figure 3-34 shows the simulated water table at 14,000 years in the past. The features of this surface are very similar to the topography of the land surface. Figure 3-35 shows that the water table is at a depth of less than 15 m over much of the model domain. In two regions, about 2 km south and 2 km northwest from the WIPP site, the water table is at a depth of more than 45 m. Figure 3-36 shows vertical profiles of the water table and the land surface. Profile (a) is oriented north-south and passes through the center of the WIPP site and the region of deep water table south of the WIPP site. This profile shows the steep drop-off of the water table that occurs at the edge of the disrupted zone. A profile that cuts through the center of the WIPP site along an east-west orientation (profile (b)) illustrates that the recharge rate is not sufficient to maintain the water table at the land surface under the relatively sharper topographic highs. Such topographic highs correspond to the regions east and north east of the WIPP site where the water table is a much as 30 m below the land surface.

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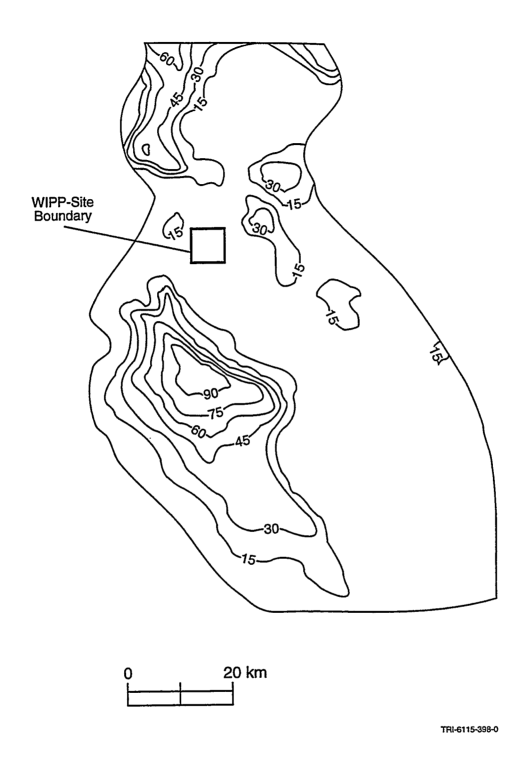
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Figure 3-34. Elevation of the water table at 14,000 years in the past for the base-case simulation. The contour interval is 15 m.

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Figure 3-35. Depth to the water table at 14,000 years in the past for the base-case simulation. The contour interval is 15 m.

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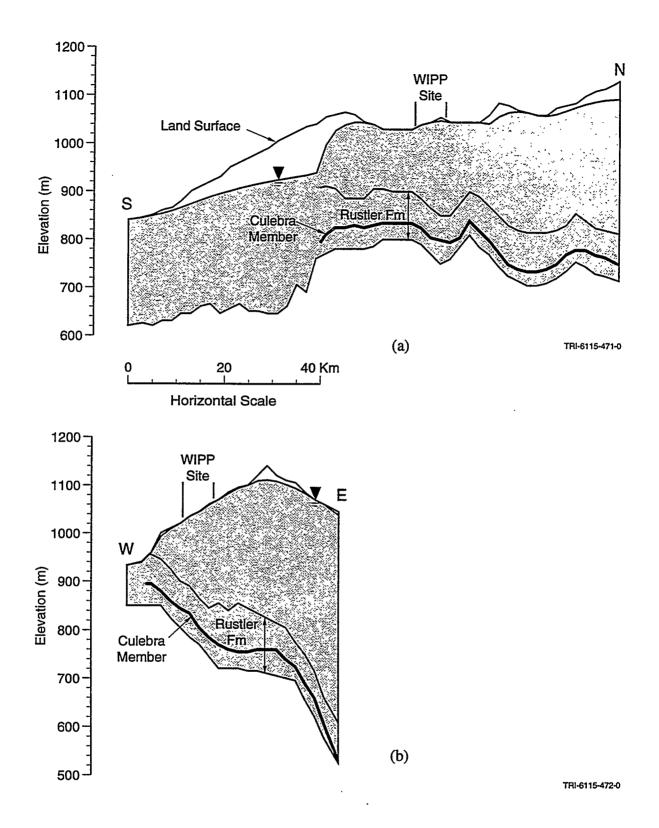


Figure 3-36. Vertical cross-sections showing the land surface and the water table at 14,000 years in the past for the base-case simulation. The sections pass through the center of the WIPP site and are oriented in a north-south direction (a) or an east-west direction (b).

Comparison of the distribution of hydraulic head in the Culebra (Figure 37) with the water table (Figure 3-31) shows that the Culebra potentiometric surface is a subdued replica of the water table. The influence of the water table is apparent at depth even though there are strata with extremely low hydraulic conductivity between the Culebra and the water table. Figure 3-38 shows the simulated velocity of lateral flow in the Culebra. Flow directions are controlled by intermediate scale features of the land surface topography. A flow divide follows the ridge line of high topography orientated approximately north-south. Flow is directed toward the topographically low areas that occur along most of the east, south, and west boundaries of the model domain. Flow in the vicinity of the WIPP site is westward toward Nash Draw. The magnitude of flow is controlled primarily by the distribution of hydraulic conductivity. Specific discharges are greater than a tenth of a meter per year only in the disrupted zone.

After 14,000 years of simulated time, the water table has dropped by more than 75 m over most of the model domain due to the decrease in recharge. Figure 3-39(a) and (b) are profiles along the same lines as Figures 3-36(a) and (b). Comparison of the corresponding figures indicates that the decline of the water table is greatest under areas of high topography. These figures illustrate an important aspect of groundwater basins. As the water tables drops to lower elevations, it becomes smoother because it no longer follows the local scale features of the topography. Consequently, as the water table drops, groundwater flow directions at depth increasingly reflect regional rather than local features of the topography.

Figure 3-40 shows the simulated distribution of hydraulic head in the Culebra at the present time. Comparison with the head at 14,000 years ago (Figure 3-37) confirms that in response to the change in the water table, the Culebra potentiometric surface is also smoother and at a lower elevation. Two closed regions (local maxima) of hydraulic head greater than 1025 m located northeast and southeast of the WIPP site illustrate an important feature of transient flow in groundwater basins. That is, disequilibrium flow conditions can occur in regions where the rocks have a low hydraulic diffusivity. These regions do not correspond to features on the water table and are not in equilibrium with the water table. These local highs in the potentiometric surface occur because groundwater flow away from these regions is too slow to decrease fluid pressures fast enough to remain in equilibrium with the falling water table. These regions correspond to areas of assumed extremely low hydraulic conductivity due to the presence of halite in the overlying Tamarisk member (Figure 2-7).

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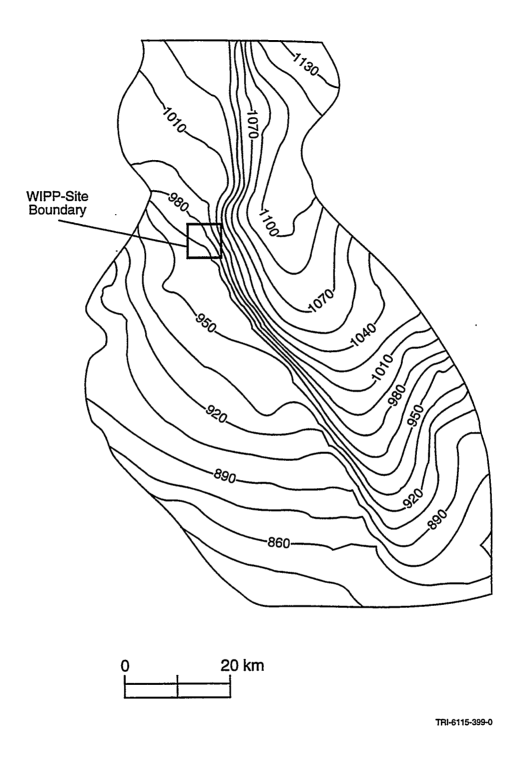
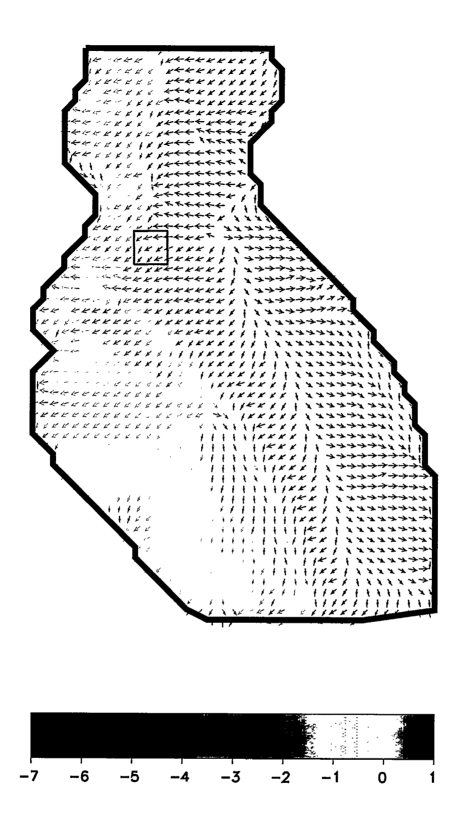


Figure 3-37. Head distribution in the Culebra at 14,000 years in the past for the base-case simulation. The contour interval is 15 m.



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Figure 3-38. Lateral specific discharge in the Culebra at 14,000 years in the past for the base-case simulation. Colors represent the log of the magnitude of flow in m/yr.

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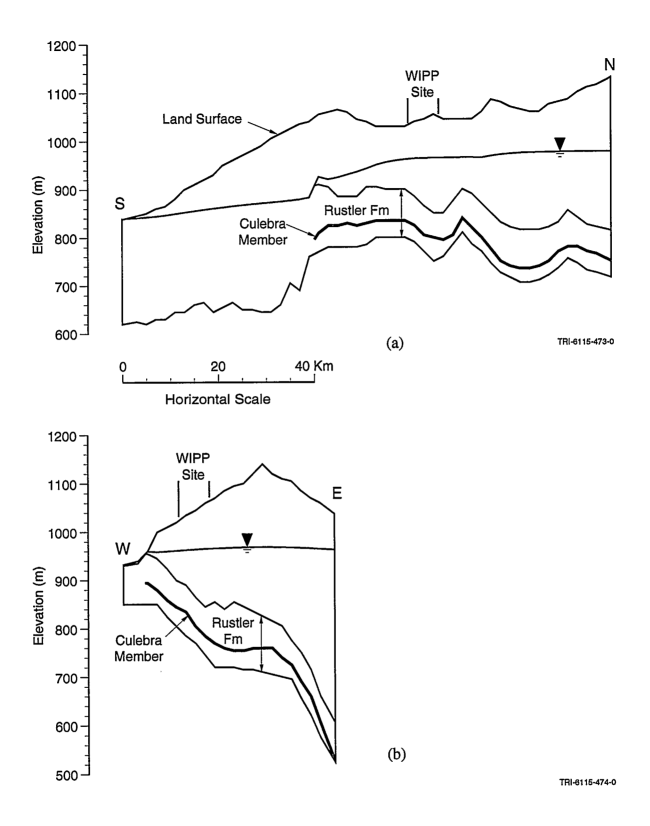


Figure 3-39. Vertical cross-sections showing the land surface and the water table at the present time for the base-case simulation. The sections pass through the center of the WIPP site and are oriented in a north-south direction (a) or an east-west direction (b).

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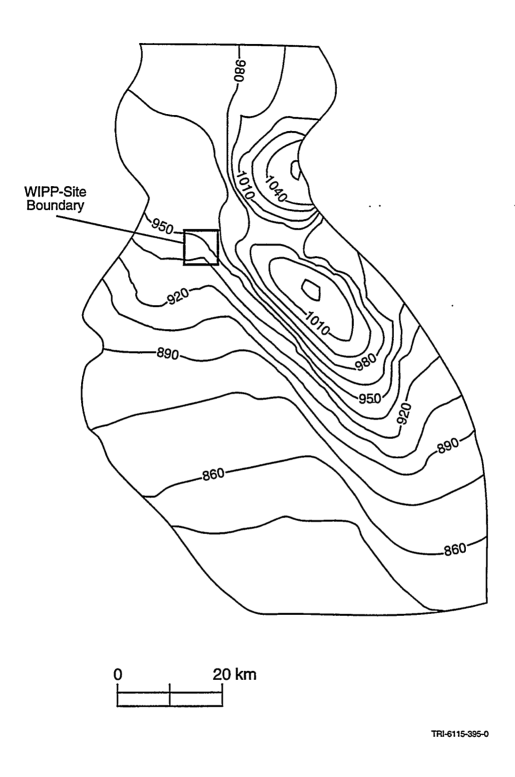


Figure 3-40. Head distribution in the Culebra at the present time for the base-case simulation. The contour interval is 15 m.

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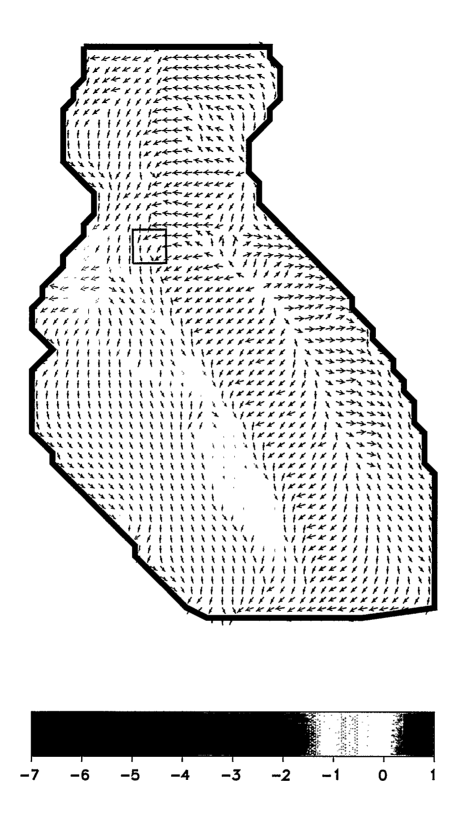
Flow velocities in the Culebra at the present time (Figure 3-41) differ from the initial conditions primarily within the regions in which the hydraulic conductivity has been modified by processes related to the formation of Nash Draw. At the higher recharge, flow in the disrupted zone is directed toward Nash Draw and the Pecos River. At lower recharge, flow in the disrupted zone is directed approximately parallel to these features and toward downstream portions of the Pecos River along the southern boundary of the model. Simulated flow away from the WIPP site is toward the south at the present time rather than toward the west as it was at the start of the simulation. This simulation is consistent with the present-day observed direction of flow away from the WIPP site.

Figures 3-42 through 3-44 show the simulated position of the water table and Culebra flow conditions at 10,000 years in the future assuming the step recharge pattern. The water table is higher than at the simulated present time but is still far below the land surface. The Culebra potentiometric surface is also at a somewhat higher elevation and the closed areas of high potential have dissipated. Consequently, the main change in flow velocities in the Culebra over the final 10,000 years of the simulation is in the regions previously occupied by the high potentials. Groundwater flow in these regions is no longer directed away from the previous centers of these features.

3.2.1.2 RESULTS AT THE SCALE OF THE WIPP SITE

Figure 3-45 shows the simulated hydraulic head with time in each of the model hydrostratigraphic units near the center of the WIPP site. This graph illustrates several important aspects of the long-term behavior of the hydrologic system. First, the water table (upper-most line) remains level for about 4,200 years after the start of the simulation. The water table does not drop even though the rate of potential recharge decreased over this time because over most of the range in change of recharge, the recharge is more than sufficient to maintain the water table at the land surface at WIPP. However, head in the Culebra (lower-most line) decreased from the start of the simulation. This shows that flow in the Culebra responds to changes in the regional-scale flow system caused by the water table dropping faster in other parts of the model domain. Once the water table becomes a free surface at WIPP, heads in all layers begin to decrease more rapidly.

The overall trend over the first 14,000 years of the simulation was a decrease in the elevation of the water table and the heads in all strata. The water table dropped about 80 m and head in the Culebra dropped about 35 m. This overall trend reflects the decline in the rate of potential recharge from 2.0 to



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Figure 3-41. Lateral specific discharge in the Culebra at the present time for the base-case simulation. Colors represent the log of the magnitude of flow in m/yr.

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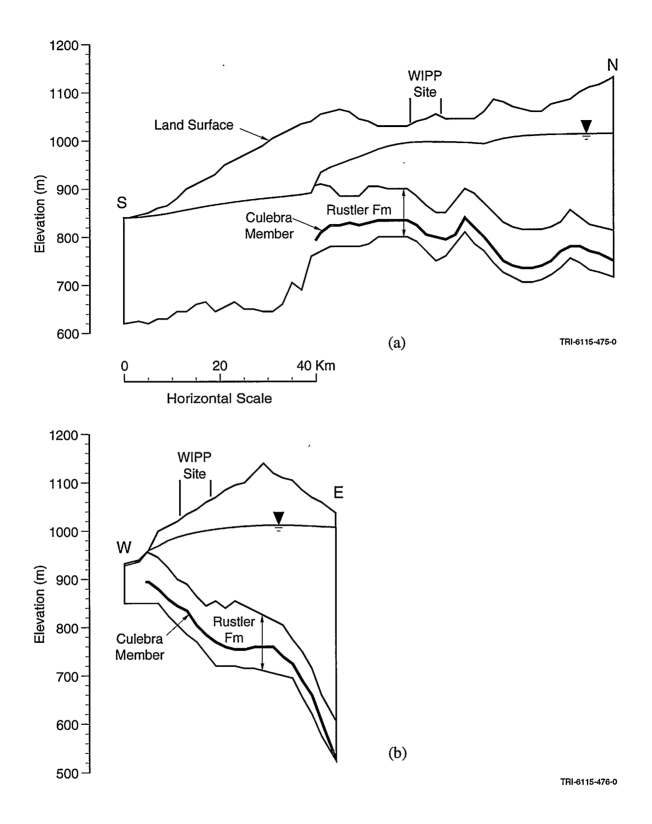
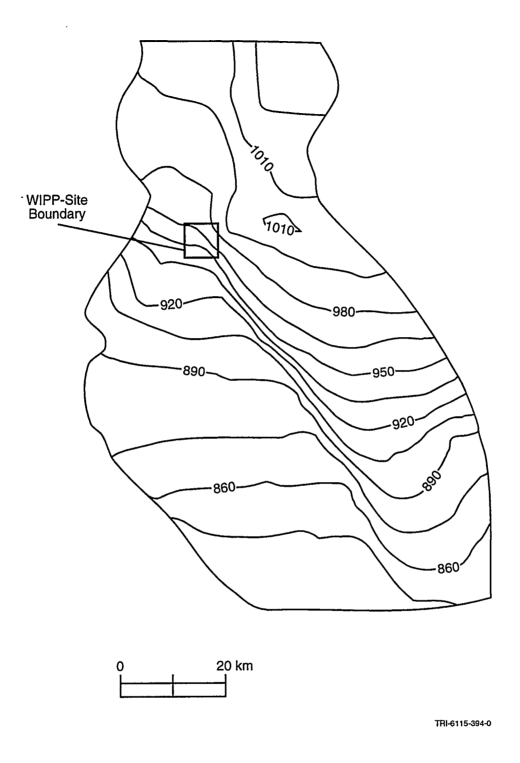


Figure 3-42. Vertical cross-sections showing the land surface and the water table at 10,000 years in the future for the base-case simulation. The sections pass through the center of the WIPP site and are oriented in a north-south direction (a) or an east-west direction (b).



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Figure 3-43. Head distribution in the Culebra at 10,000 years in the future for the base-case simulation. The contour interval is 15 m.

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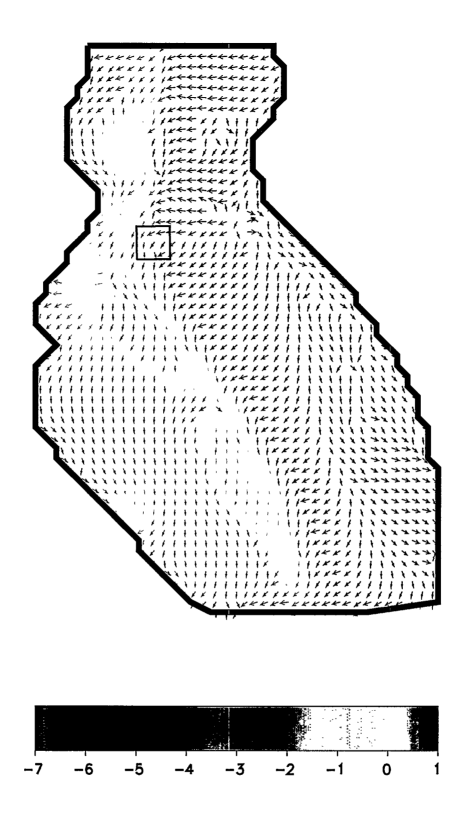
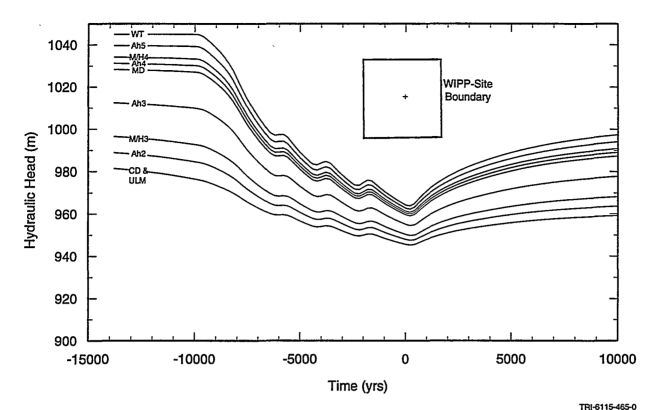


Figure 3-44. Lateral specific discharge in the Culebra at 10,000 years in the future for the base-case simulation. Colors represent the log of the magnitude of flow in m/yr.



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Figure 3-45. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site versus time for the base-case simulation. The maximum Holocene recharge rate is 0.2 mm/yr and the step recharge pattern is used.

0.0 mm/yr over the first 6,000 years of the simulation. Superimposed on the trend are short-term increases in heads that correspond to the periodic increases in potential recharge. The peaks of head increases lag about 300 years behind the corresponding peaks on the recharge function.

Heads increase continuously after the simulated present time. This increase represents the flow system's attempt to equilibrate with a recharge rate of 0.2 mm/yr that was assumed to occur for the simulated time period between 500 and 10,000 years in the future. Heads are still increasing at the end of the simulation. Given sufficient time, these heads would reach the equilibrium elevations of steady-state simulation 14.

We performed mass balances over the reference volumes (defined in the introduction to Section 3) of the more conductive layers. This was accomplished by summing the flow across each face of the reference volumes in order to calculate total flow through each reference volume, as well as the proportions of lateral and vertical inflow and outflow from the reference volumes.

Figure 3-46 shows how the mass balance for the Dewey Lake/Triassic reference volume varies over the course of the simulation. Positive flow rates represent inflow to the reference volume and negative numbers represent outflow. The uppermost and lowermost lines represent the total inflow and outflow respectively. These lines are nearly symmetrical about the zero flow axis; small differences in the absolute magnitudes of inflow and outflow (not visible at the scale of these graphs) are equal to the rate of change in water stored in the reference volumes. The other lines on the graph are the flow rates in and out across the water table, the contact with the Rustler Formation, and the vertical faces of the reference volume.

There two main points that are illustrated by Figure 3-46. First, the total flow through the Dewey Lake/Triassic reference volume is quite sensitive to the rate of potential recharge. The total flow at the start of the simulation is more than five times what it is at the end of the simulation. The second point is that the vertical leakage downward into the Rustler Formation is much less sensitive to the recharge rate and is a small fraction of the total outflow from the Dewey Lake/Triassic reference volume. This second point is important because vertical leakage from the Dewey Lake/Triassic rocks is, in these simulations, the source of all the water that flows through the intact portion of Rustler.³ It is important to note that the outflow across the water table is zero after 10,500 years ago. After this time, the water table is below the land surface in the vicinity of the WIPP site and consequently no groundwater discharge is possible. Also, vertical flow downward across the water table and lateral flow contribute about equally to the total inflow to the Dewey Lake/Triassic reference volume at all times in the simulation.

Figures 3-47 and 3-48 show the mass balance for the Magenta and the Culebra. The lines on these graphs represent the same information as in the graph for the Dewey Lake/Triassic rocks except that inflow and outflow is provided for the upper surface of each formation rather than the water table. Note that the scale for the vertical axis of these figures is different from that used for the Dewey Lake/Triassic rocks. These figures show that the flow through the Magenta and the Culebra is much less sensitive to changes in the recharge rate. This suggests that even though hydraulic heads are quite sensitive to recharge rates (Figure 3-45), gradients of head are not. These figures also show, for example, that nearly all the inflow to the Magenta reference volume is vertical leakage from the overlying Dewey Lake/Triassic rocks and that all of the outflow from the Culebra reference volume is by lateral flow within the Culebra.

³ Because the lateral boundaries of the numerical model are impervious to flow, all inflow to the intact portion of the Rustler Formation must be either vertical leakage from the Dewey Lake Formation or lateral flow from the disrupted zone. However, little or no flow from the disrupted zone to the Rustler occurs in these simulations. This is because the disrupted zone is a region of relatively high hydraulic conductivity which acts as a drain for the rest of the model domain.

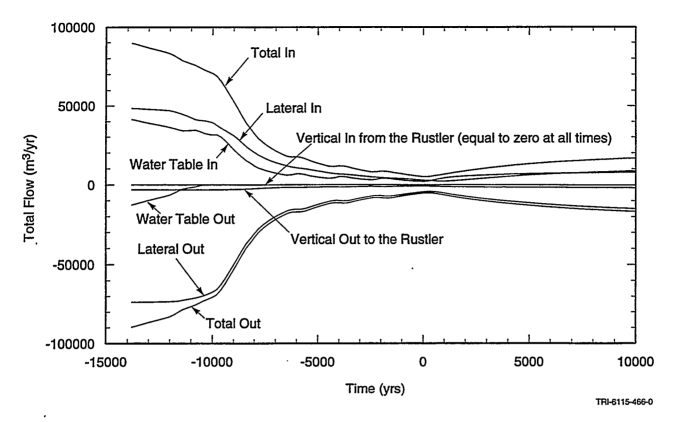


Figure 3-46. Mass balance for the Dewey Lake/Triassic reference volume versus time for the base-case simulation. The uppermost and lowermost lines represent the total inflow and outflow respectively. The other lines are the inflow and outflow across the water table, the contact with the Rustler Formation, and the vertical faces of the reference volume. Positive flow rates represent inflow to the reference volume. The vertical scale of this figure covers a range that is ten times greater than that of the following two figures.

Figures such as 3-46, 3-47, and 3-48 provide a clear overview of the mass balance but are difficult to interpret quantitatively. To complement these figures, we have included tables in Appendix D that summarize the mass balance data at two simulated times: at the present time (zero years) and at 10,000 years into the future. The total inflow to the Dewey Lake/Triassic rocks, Magenta, and Culebra reference volumes at the simulated present time are 5015, 784, and 2100 cubic meters per year (base case in Table D-1). The inflow rates for these units at 10,000 years are somewhat larger: 16738, 1736, and 3354 cubic meters per year (base case in Table D-4). These numbers show that, in this simulation, most of the flow occurs in the Dewey Lake/Triassic rocks and that more flow occurs in the Culebra than the Magenta.

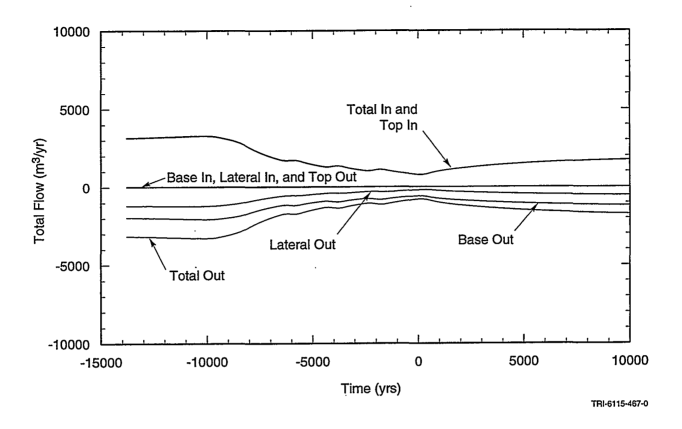


Figure 3-47. Mass balance for the Magenta reference volume versus time for the base-case simulation. The uppermost and lowermost lines represent the total inflow and outflow respectively. The other lines are the inflow and outflow across the top, base, and vertical faces of the reference volume.

Table D-2 gives the total flow across the upper surface, lower surface, and sides as a percentage of the total flow through the reference volume at zero years simulation time. For the base-case simulation, 42% of the inflow to the Dewey Lake/Triassic reference volume is from groundwater recharge (i.e., 42% of the inflow to the Dewey Lake/Triassic rocks is across the top). Zero percent of the inflow to the Dewey Lake/Triassic is from upward vertical leakage. In fact, an important aspect of all of the transient simulations performed for this study is that the vertical flow components are directed downward in all layers within the vicinity of the WIPP site. 98 % of the inflow to the Culebra is leakage from the Dewey Lake/Triassic and 30% of the inflow to the Culebra is leakage from the Magenta. All of the outflow from the Culebra reference volume is by lateral flow. Table D-5 provides the same information at 10,000 years.

The rates (Figure 3-49) and directions (Figure 3-50) of lateral flow in the Culebra are also examined. We consider the degree of spatial variability (as represented by the 9 locations), and the

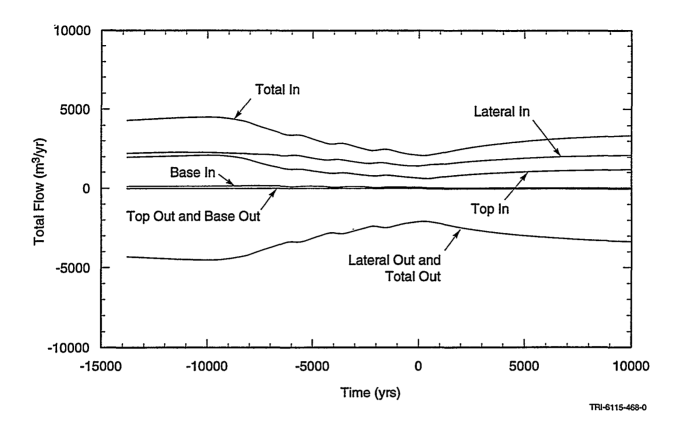


Figure 3-48. Mass balance for the Culebra reference volume versus time for the base-case simulation. The uppermost and lowermost lines represent the total inflow and outflow respectively. The other lines are the inflow and outflow across the top, base, and vertical faces of the reference volume.

temporal variation. After about 8,000 years ago, rates of lateral flow in the Culebra at these locations show a temporal variation that is clearly related to the change in head (Figure 3-45). Previous to that time, the temporal variation is more complex. Flow rates can decrease at one location while increasing at another. The fastest flow reaches rates of 0.145 m/yr. The maximum temporal variation at a single location is about .04 m/yr. This temporal variation is 3.5 times less than the spatial variation.

Flow directions as well as flow rates vary spatially and temporally in these simulations. Figure 3-50 shows the direction of lateral flow in the Culebra. Flow directions range from 150 to 270 degrees east of due north. There is a trend for a slight shift toward the south during times of decreasing recharge and toward the west during times of increasing recharge. Clearly the spatial variation at any time is much larger than the temporal variation at any location.

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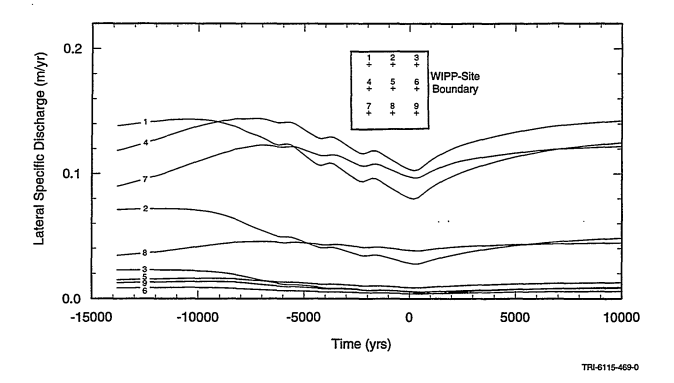


Figure 3-49. Lateral specific discharge (m/yr) in the Culebra versus time for the base-case simulation. Data are for nine locations within the WIPP-site boundary (insert).

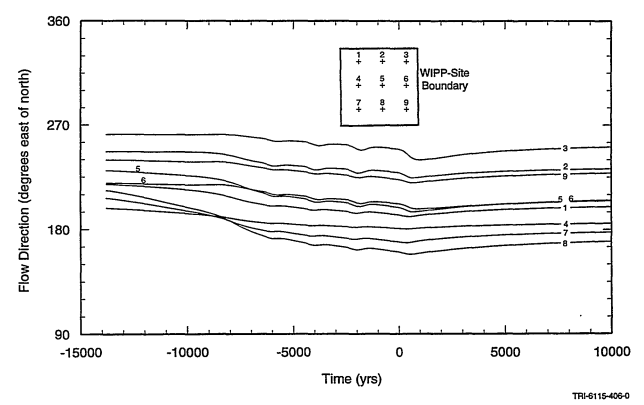


Figure 3-50. Lateral flow direction (degrees east of north) in the Culebra versus time for the base-case simulation. Data are for nine locations within the WIPP-site boundary (insert).

3.2.2 Variation of Rock Properties

We performed six transient simulations (numbers 1 through 6 in Table 3-2) to examine the sensitivity of the simulation results to the assumed values of hydraulic properties. Each of these simulations differs from the base case only in the value of one hydraulic property.

3.2.2.1 TRANSIENT SIMULATION 1: REDUCED ANHYDRITE CONDUCTIVITY

This simulation differs from the base-case simulation in that the hydraulic conductivity of intact anhydrite is reduced by a factor of 10, to 1×10^{-13} m/s. This change decreases the amount of vertical leakage into the Culebra but enhances lateral flow in this unit.

The change in head with time in this simulation (Figure 3-51) is similar to that of the base case (Figure 3-45) except that the water table is about 5 m higher and the head in the Culebra is about 5 m lower. Therefore an additional 10 meters of head difference are available to drive vertical leakage.

The rate of vertical leakage is less, however, because the steeper vertical gradients are not sufficient to make up for the lower conductivity of the anhydrites. Consequently, the base-case ratios (defined in the intrduction to Section 3.2) for vertical leakage into the tops of the Magenta and Culebra at the simulated present time are 0.28 and 0.13 respectively. The lateral flow into the Culebra is increased by a factor of 1.5. These relative changes in inflow to the Culebra reference volume approximately cancel each other so that the lateral outflow from the Culebra is very close to that of the base case.

Comparison of Figures 3-52 and 3-49 confirms that lateral flow rates in the Culebra are similar in these two simulations. Culebra flow directions in transient simulation 1 (Figure 3-53) are less sensitive to changes in recharge and are shifted slightly to the south as compared to the base case (Figure 3-50).

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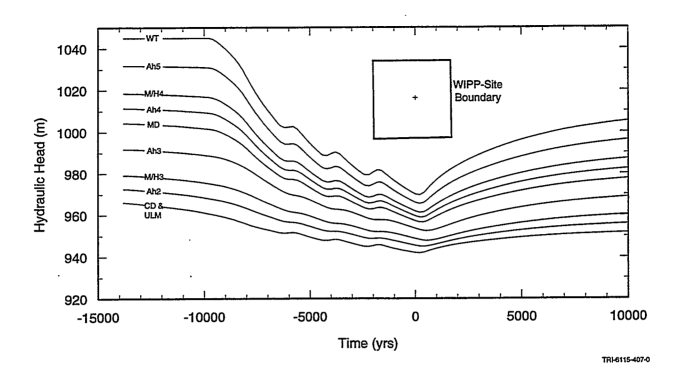


Figure 3-51. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site (insert) versus time for transient simulation 1.

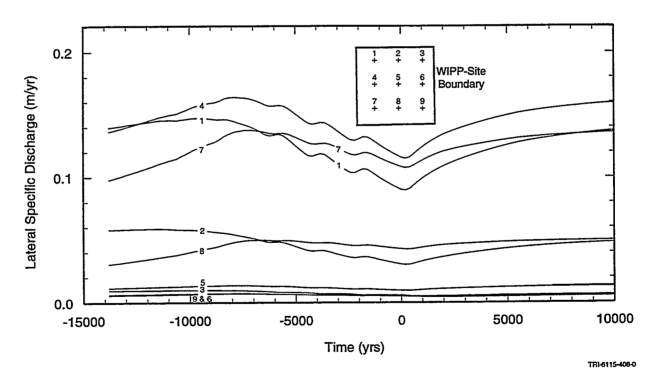
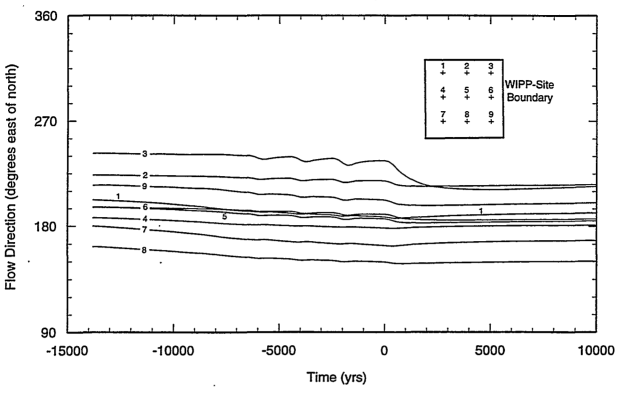


Figure 3-52. Lateral specific discharge (m/yr) in the Culebra versus time for transient simulation 1. Data are for nine locations within the WIPP-site boundary (insert).



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Figure 3-53. Lateral flow direction (degrees east of north) in the Culebra versus time for transient simulation 1. Data are for nine locations within the WIPP-site boundary (insert).

3.2.2.2 TRANSIENT SIMULATION 2: INCREASED DISRUPTED ZONE CONDUCTIVITY

This simulation differs from the base case in that the hydraulic conductivity of disrupted region is increased by one order of magnitude, to $1 \times 10^{-4.5}$ m/s. The major impact of this change is to lower heads and flatten gradients in the disrupted region. Consequently, the water table and heads are lowered in all units relative to the base case. Heads near the base of the Rustler are lowered more than the water table resulting in steeper vertical gradients and faster vertical leakage to the Culebra. However, lateral flow rates in the Culebra are less than in the base case.

Figure 3-54 shows the simulated variation in head with time near the center of the WIPP site. Comparing this with a similar figure for the base case (Figure 3-45) illustrates some of the impact of the hydraulic conductivity of the disrupted region. Increasing the conductivity of the disrupted region moves the water table down by about 15 m and lowers head at the base of the Rustler by about 25 m. This differential lowering of heads results in somewhat steeper vertical gradients of head.

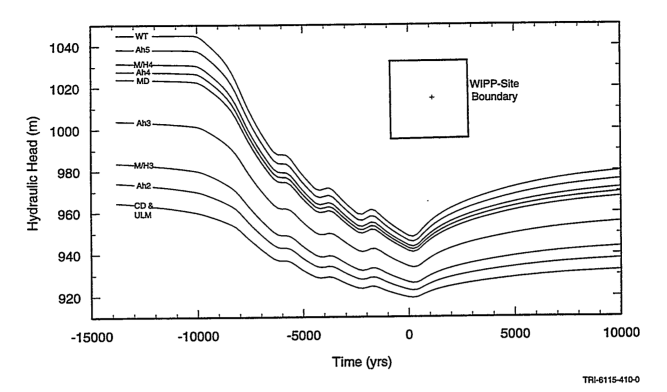
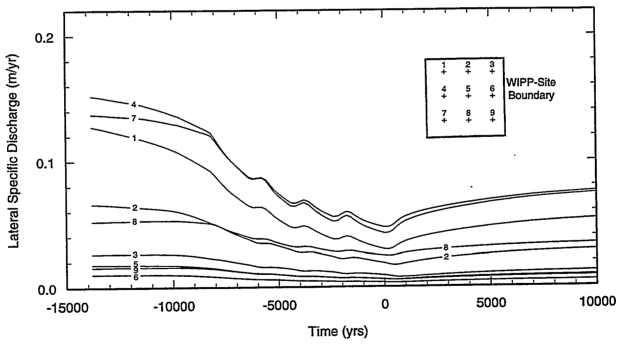
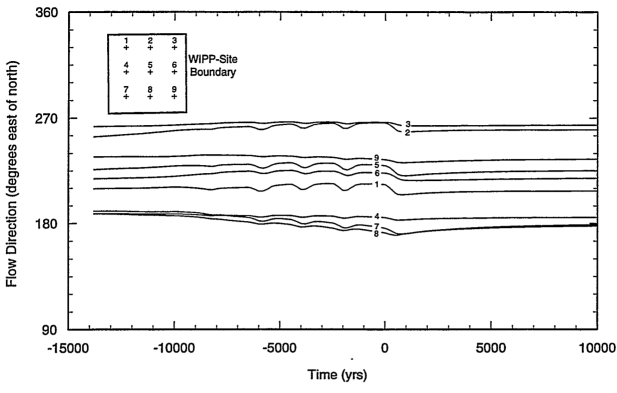


Figure 3-54. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site (insert) versus time for transient simulation 2.



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Figure 3-55. Lateral specific discharge (m/yr) in the Culebra versus time for transient simulation 2. Data are for nine locations within the WIPP-site boundary (insert).



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Figure 3-56. Lateral flow direction (degrees east of north) in the Culebra versus time for transient simulation 2. Data are for nine locations within the WIPP-site boundary (insert).

The steeper vertical gradients are reflected in faster vertical leakage. The base-case ratios at zero years for vertical leakage from the Dewey Lake/Triassic rocks to the Magenta, and from the Magenta to the Culebra are 1.7 and 1.6 respectively. This additional vertical leakage to the Culebra is not enough to offset the decrease in lateral inflow to the Culebra (base-case ratio = 0.22). The base-case ratio for lateral outflow from the Culebra is 0.66.

The magnitude of lateral specific discharge (Figure 3-55) decreases more sharply with decreasing recharge than in the base case (Figure 3-49). Flow directions (Figure 3-58) are somewhat less sensitive to recharge than in the base case.

3.2.2.3 TRANSIENT SIMULATION 3: INCREASED DEWEY LAKE/TRIASSIC ROCKS CONDUCTIVITY

This simulation differs from the base in that the intact hydraulic conductivity of the Dewey Lake/Triassic rocks is increased by a factor of 5, to 1×10^{-6} m/s. The main effects of this change are to lower the water table and heads in all units, increase lateral flow rates in the Dewey Lake/Triassic rocks, but decrease lateral flow rates in the Magenta and Culebra, and decrease vertical leakage between strata.

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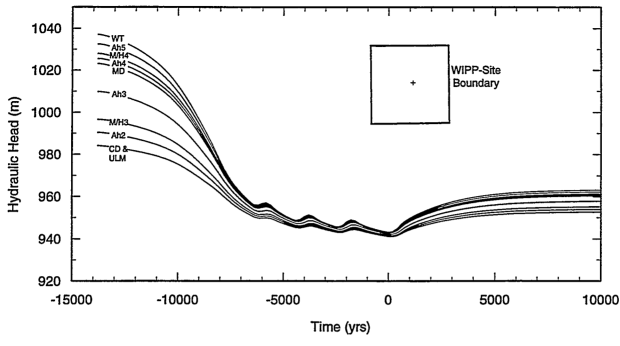
Figure 3-57 shows the simulated variation in head with time near the center of the WIPP site. Comparing this with a similar figure for the base case (Figure 3-45) illustrates some of the impact of the hydraulic conductivity of the Dewey Lake/Triassic rocks on the regional flow field. One point that stands out in this figure is that the vertical gradients of head are much less in Case 3 than in the base case. Also, the water table starts to fall at the start of this simulation and falls more relative to the base case. Head does not decrease as rapidly in the lower units, and consequently the vertical gradient of head decreases as the water table falls.

The water table and consequently the heads in the other units are lower in Case 3 than the base case at all times. This observation reflects the fact that the flatter lateral gradients of head in the Dewey Lake/Triassic rocks are required to transmit the same amount of water if the conductivity of the Dewey Lake/Triassic rocks is increased.

The increase in conductivity of the Dewey Lake/Triassic rocks results in an increase in the total flow through this unit. At the simulated present time the base-case ratio for total flow through the Dewey Lake/Triassic rocks is 5.0. The main cause of the increase in total flow is faster lateral flow. The base-case ratios for lateral inflow and outflow from the Dewey Lake/Triassic reference volume are 7.4 and 5.8. The base-case ratio for leakage from the Dewey Lake/Triassic to the Magenta, however, is 0.1.

Because less water leaks downward from the Dewey Lake/Triassic rocks, the total flow in both the Magenta and Culebra is reduced. Base-case ratios for lateral outflow from the Magenta and Culebra reference volumes at the present time are 0.1 and 0.4 respectively. The lateral outflow from the reference volume is more similar to that of the base case during times of faster recharge. At 10,000 years, the base-case ratio for total flow through the Dewey Lake/Triassic is 1.1 and the ratios for lateral outflow from the Magenta and Culebra are 0.2 and 0.5.

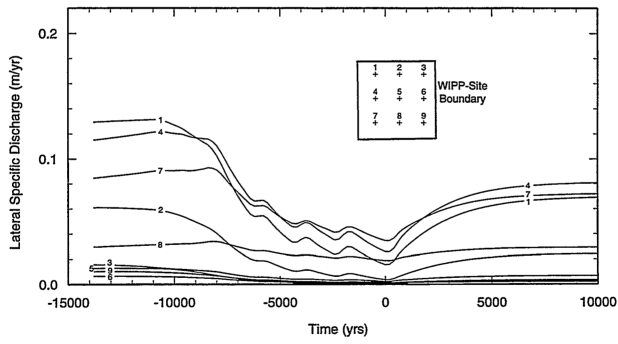
Lateral flow rates in the Culebra (Figure 3-58) are similar to those of the base case at the start of the simulation. However the rates decrease more rapidly starting about 8,000 years ago. Trends in the variation of flow direction with time in the Culebra are similar to those of the base case (Figure 3-50), but are more exaggerated.



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Figure 3-57. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site (insert) versus time for transient simulation 3.



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Figure 3-58. Lateral specific discharge (m/yr) in the Culebra versus time for transient simulation 3. Data are for nine locations within the WIPP-site boundary (insert).

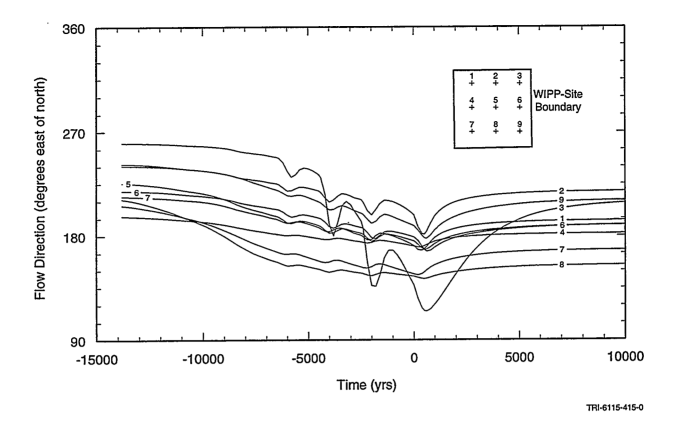
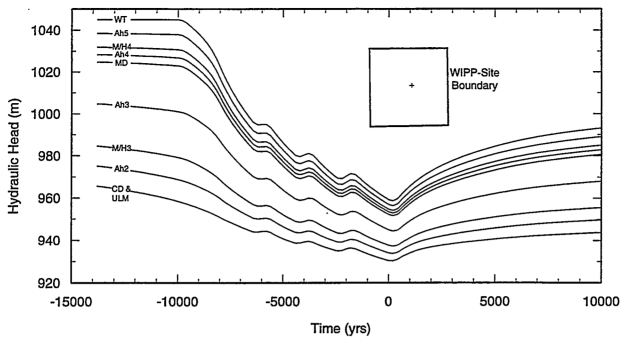


Figure 3-59. Lateral flow direction (degrees east of north) in the Culebra versus time for transient simulation 3. Data are for nine locations within the WIPP-site boundary (insert).



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Figure 3-60. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site (insert) versus time for transient simulation 4.

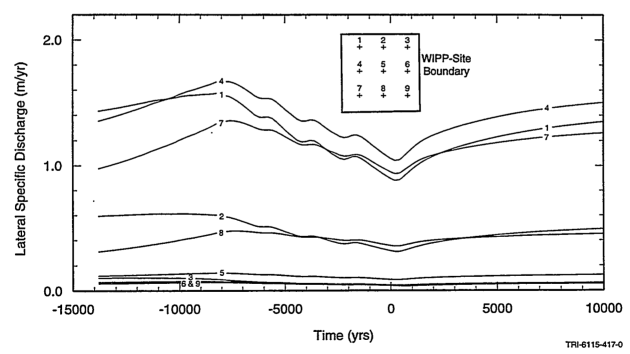


Figure 3-61. Lateral specific discharge (m/yr) in the Culebra versus time for transient simulation 4. Data are for nine locations within the WIPP-site boundary (insert).

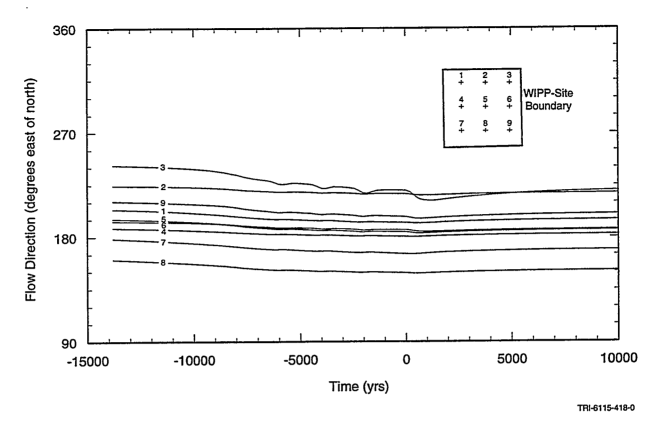


Figure 3-62. Lateral flow direction (degrees east of north) in the Culebra versus time for transient simulation 4. Data are for nine locations within the WIPP-site boundary (insert).

3.2.2.4 TRANSIENT SIMULATION 4: INCREASED CULEBRA CONDUCTIVITY

This simulation differs from the base in that the intact hydraulic conductivity of Culebra is increased by an order of magnitude, to $1 \times 10^{-6.5}$ m/s. The main impact of this change was to increase the rate of lateral flow in the Culebra.

The main difference in heads from the base case is that heads in the lower part of Rustler are lower by about 15 m. The lower heads act to increase vertical gradients because the elevation of the water table is not much different from that of the base case.

Base-case ratios for downward vertical leakage from the Dewey Lake/Triassic and Magenta are 1.2 and 1.3 respectively at 10,000 years. However the main effect is to increase the rate of lateral inflow (base-case ratio = 12.0) and outflow (base-case ratio = 8.1) from the Culebra. In the base case, vertical leakage accounted for 35% of the inflow to the Culebra reference volume as compared to 5% in this simulation.

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3.2.2.5 TRANSIENT SIMULATION 5: INCREASED MAGENTA CONDUCTIVITY

This simulation differs from the base in that the intact hydraulic conductivity of Magenta is increased by an order of magnitude, to $1 \times 10^{-7.5}$ m/s. This change increases lateral flow rates in the Magenta reference volume but has little effect on flow in the Culebra.

Comparing simulated heads in the base case (Figure 3-45) with simulated heads from this simulation (Figure 3-63) shows that increasing the conductivity of the Magenta lowers heads in that unit by about 10 m. The water table and Culebra heads are about 5 m lower than in the base case.

Increasing the conductivity of the Magenta by a factor of 10 results in a base-case ratio for lateral flow out of the Magenta reference volume of 6.5 at 10,000 years. However the base-case ratio for total inflow to the Magenta reference volume at this time is only 2.4. Much of the increased lateral outflow from the Magenta comes at the expense of vertical leakage to the Culebra. The base-case ratio for inflow across the top surface of the Culebra is 0.6. An increase in the lateral inflow to the Culebra (base-case ratio of 1.1) is not sufficient to balance the loss in vertical inflow. Consequently, the base-case ratio for lateral flow out of the Culebra reference volume at 10,000 years is 0.9. Lateral flow rates (Figure 3-64) and flow directions (Figure 3-65) in the Culebra are similar to those of the base case.

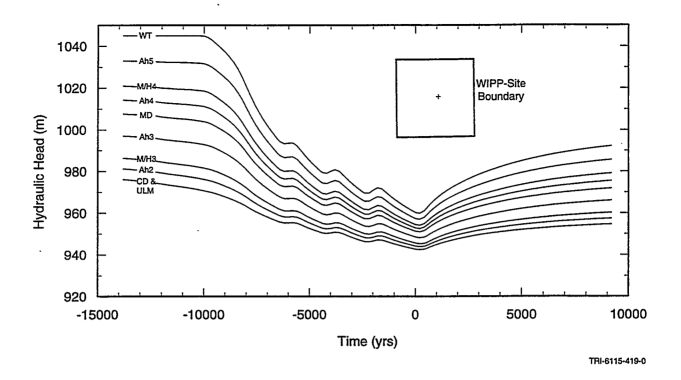
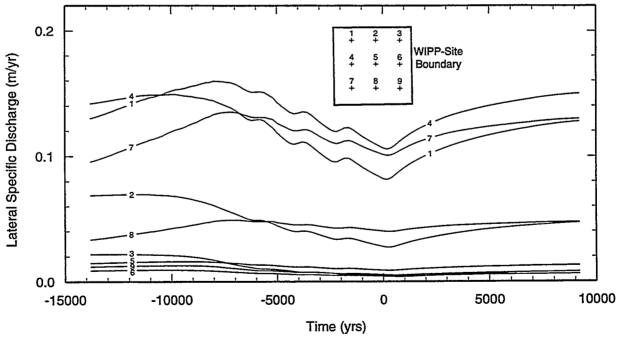


Figure 3-63. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site (insert) versus time for transient simulation 5.



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Figure 3-64. Lateral specific discharge (m/yr) in the Culebra versus time for transient simulation 5. Data are for nine locations within the WIPP-site boundary (insert).

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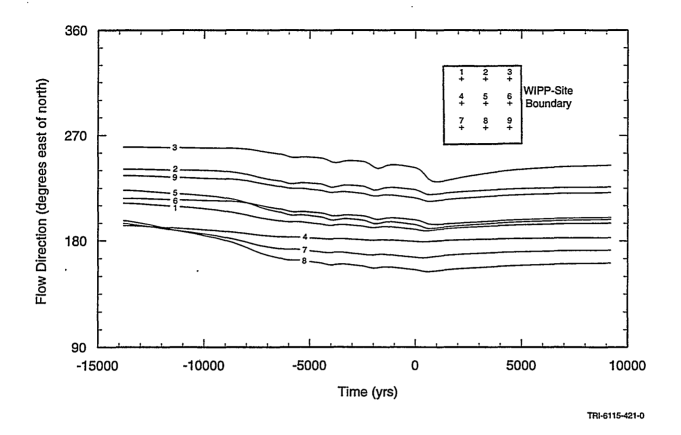


Figure 3-65. Lateral flow direction (degrees east of north) in the Culebra versus time for transient simulation 5. Data are for nine locations within the WIPP-site boundary (insert).

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3.2.2.6 TRANSIENT SIMULATION 6: INCREASED SPECIFIC YIELD

This simulation differs from the base in that the specific yield is increased by a factor of 5 relative to the base case, to 0.05. Therefore, 5 times more water is stored in the groundwater basin at the start of the simulation. The main effects of the increased storage are greater lateral flow through the Dewey Lake/Triassic rocks and Culebra, a slower decline of the water table, and less sensitivity of flow rates and directions in the Culebra to changes in recharge.

Because the specific yield appears in the kinematic boundary condition with the time derivative of head, we expect that the specific yield does not affect the solution if the simulation is at or near steady state. Comparing Figure 3-66 with 3-45 confirms that heads are the same at the start of the simulations. The two simulations differ during the transient portions of the simulation. The change in the water table and other heads is less and slower during times of decreasing recharge. For example, the water table at the center of the WIPP site dropped by 82 m in the base case, but only 40 m in this simulation. Although

the decline in the water table is less in this simulation, the amount of water drained from storage in the Dewey Lake/Triassic at this location is nearly 2.4 times as much as in the base case.

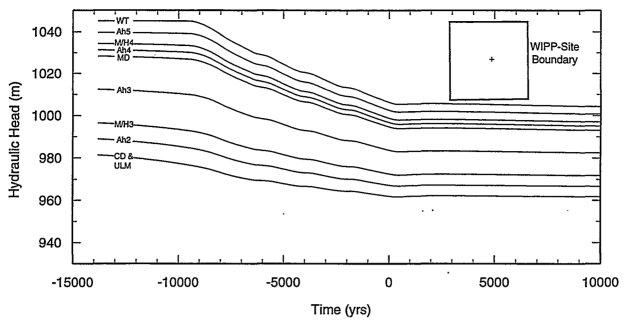
The additional capacity to store water clearly impacts the mass balance of the reference area. At 0 years, 4.4 times as much water flows through the Dewey Lake/Triassic reference volume. Increases in the lateral flow and flow across the water table contribute about equally to the increase in total flow. A portion of the additional flow into the Dewey Lake/Triassic leaks downward into the Rustler. The base-case ratio for vertical leakage to the Rustler is 2.7. In turn, more water leaks from the Magenta to the Culebra (base-case ratio of 2.3) and consequently, the lateral flow out of the Culebra is 1.7 times larger than that of the base case.

Lateral outflow from the Culebra (Figure 3-67) is somewhat larger than those of the base case after 8,000 years ago. The lateral flow rates and directions show less variation with time and, in particular, are less sensitive to the short-term changes in recharge.

3.2.3 Variation of Potential Recharge

We performed ten additional simulations (numbers 7 through 16 in Tables 3-2 and 3-3) to investigate the sensitivity of model results to the assumed maximum rate of potential recharge during the Holocene wet periods and the temporal pattern of recharge in the future. Maximum values of Holocene recharge of 0.2, 0.4, or 0.6 mm/yr were used. We used either the step or the Holocene pattern to represent future recharge. Two of the previous transient simulations, the base-case simulation and simulation 2, were used as the basis for these additional simulations. Combining the ten additional simulations with the previous two simulations results in simulations with maximum recharge equal to 0.2, 0.4, and 0.6 mm/yr for each of the two recharge patterns and each of the two sets of rock properties.

Figure 3-69(a) shows the variation of head with time assuming the base-case rock properties, the Holocene recharge pattern, and a maximum Holocene recharge equal to 0.2 mm/yr (transient simulation 11). Dashed lines representing the head variation for the step recharge pattern are included for comparison. The overall trend of heads is a gradual decrease from the time that the water table became a free surface about 10,000 years in the past. Short-term head increases due to the wet periods are superimposed on the long-term trend. The long-term effect of the wet periods is to slow the long-term



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Figure 3-66. Elevation of the water table (WT) and head in each hydrostratigraphic unit near the center of the WIPP site (insert) versus time for transient simulation 6.

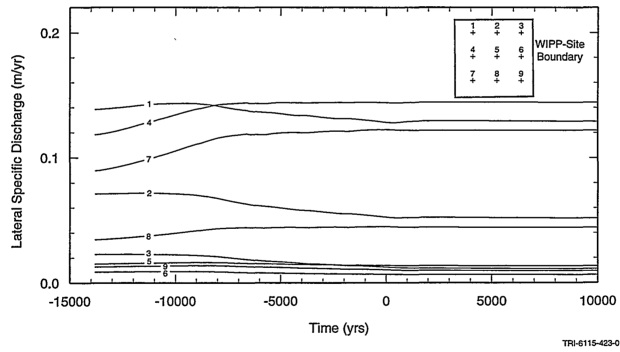


Figure 3-67. Lateral specific discharge (m/yr) in the Culebra versus time for transient simulation 6. Data are for nine locations within the WIPP-site boundary (insert).

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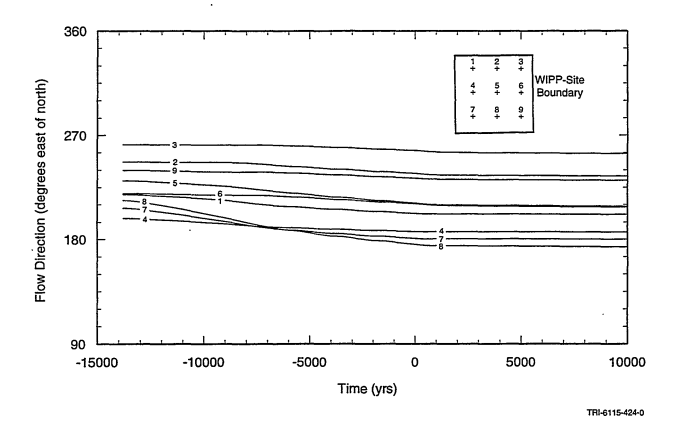
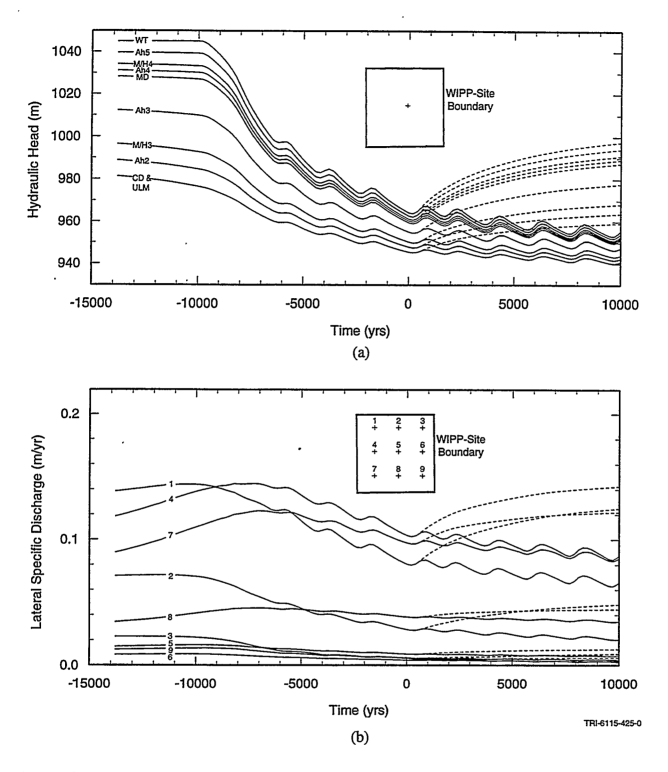


Figure 3-68. Lateral flow direction (degrees east of north) in the Culebra versus time for transient simulation 6. Data are for nine locations within the WIPP-site boundary (insert).

downward trend. The Holocene pattern results in a continuation of this interaction of long- and shortterm trends into the future. The elevation of the water table at 10,000 years is about 7 m less than the elevation at 0 years. The head in the Culebra is about 4 m less at 10,000 years than at 0 years.

The heads at 10,000 years that result from assuming the Holocene recharge pattern are considerably different from those obtained by assuming a step pattern. The water table for the step future is 43 m higher and the Culebra head is 18 m greater. Clearly, the vertical gradient of head is steeper for the step pattern.

Figure 3-69(b) shows the lateral flow magnitude in the Culebra for both future recharge patterns. The differences in flow rates for the two recharge patterns are analogous to the differences in head. The flow rates show an overall decline with the superimposed effects of the wet periods. Note, however, that the degree to which the wet periods alter flow rates varies spatially and even the largest fluctuations due to the wet periods are small relative to the spatial differences in lateral flow magnitude.



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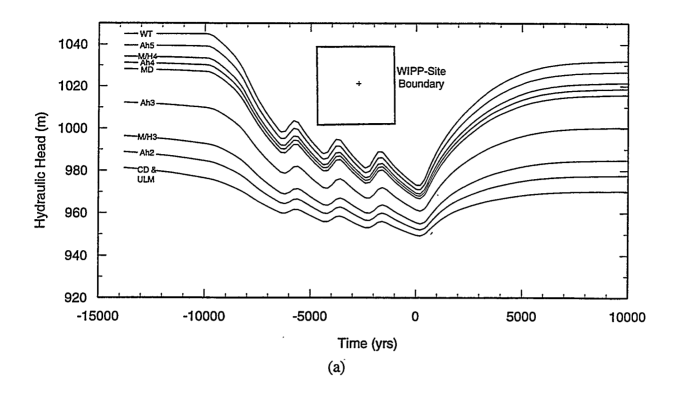
Figure 3-69. Elevation of the water table (WT) and head in each hydrostratigraphic unit (a) and lateral specific discharge (b) in the Culebra near the center of the WIPP site (insert) versus time for transient simulation 11. The maximum Holocene recharge is 0.2 mm/yr and the Holocene recharge pattern is used. Dashed lines show heads and discharge rates for the step pattern of recharge.

۲. ت The lateral-flow ratios summarize the effect of the pattern of future recharge on flow rates in these simulations. Assuming the step pattern, the ratio of total lateral outflow from the Culebra reference volume at 10,000 years to that at 0 years is 1.6. This ratio is 0.9 if the Holocene pattern is assumed.

The lateral-flow ratios for total lateral outflow from the Culebra reference volume for these series of simulations are shown in Table D-7 of Appendix D. There is little change in the lateral outflow from the Culebra if the future pattern of recharge is similar to the past Holocene pattern, regardless of the maximum recharge rate. The maximum that flow rates could change, as indicated by the effects of the step pattern of recharge, is by a factor of about 2.

Figure 3-70 shows the variation of head with time for the step (transient simulation 7) and Holocene (transit simulation 12) recharge patterns assuming a maximum Holocene recharge rate of 0.4 mm/yr. Figure 3-71 shows the same information for the step (transient simulation 8) and Holocene (transient simulation 13) recharge patterns assuming a maximum Holocene recharge rate of 0.6 mm/yr. The rock properties are the same as those used in the base-case simulation. As expected, the effects of the wet periods increases with larger maximum recharge rates. A rate of 0.6 mm/yr is almost sufficient to return heads to their initial levels at 14,000 years ago if the step pattern of recharge is used. Also, this recharge rate is nearly large enough to eliminate future long-term decreases in head if the Holocene future is used.

Figures 3-72, 3-73, and 3-74, along with Figure 3-54, show the head variation for the six combinations of maximum Holocene recharge rate and recharge pattern if the rock properties are those used for transient simulation 2. These results are similar to using the base-case rock properties except that the elevation of the water table is lower and the vertical gradient of head is steeper. The lateral magnitude of flow for transient simulation 16 for which the maximum Holocene recharge is rate is 0.6 mm/yr and Holocene recharge pattern is used is shown in Figure 3-75. Note that in this simulation there is considerable difference in the degree to which flow rates at different locations are effected by wet periods.



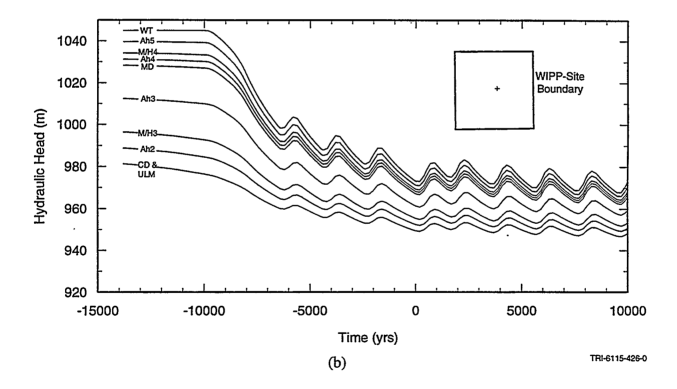
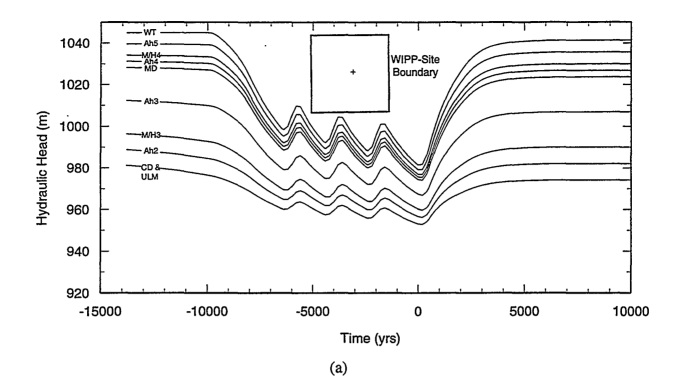


Figure 3-70. Elevation of the water table (WT) and head in each hydrostratigraphic unit versus near the center of the WIPP site time for the step pattern of recharge (transient simulation 7, (a)) and the Holocene pattern of recharge (transient simulation 12, (b)). The maximum Holocene recharge is 0.4 mm/yr.

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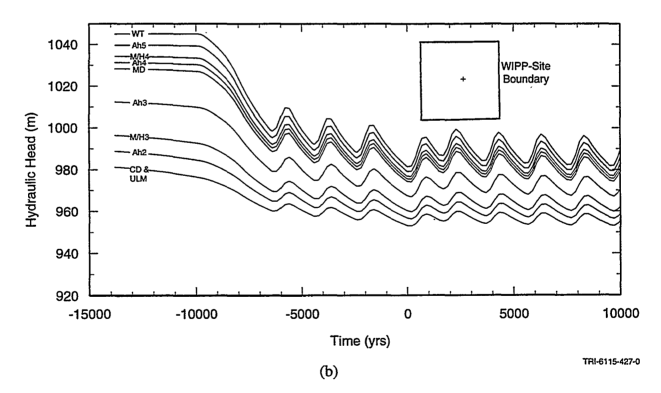
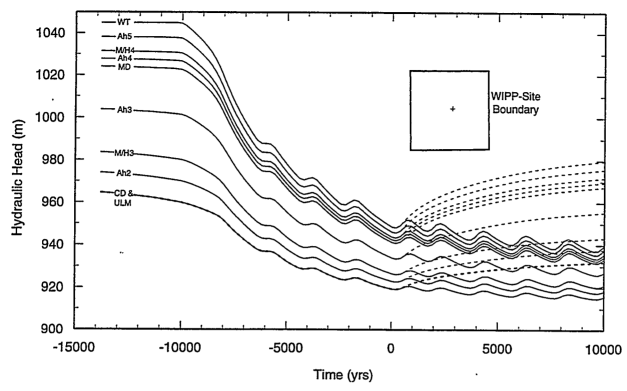


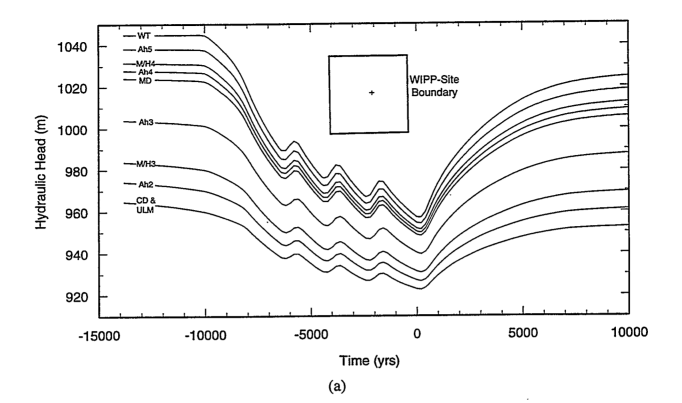
Figure 3-71. Elevation of the water table (WT) and head in each hydrostratigraphic unit versus time near the center of the WIPP site for the step pattern of recharge (transient simulation 8, (a)) and the Holocene pattern of recharge (transient simulation 13, (b)). The maximum Holocene recharge is 0.6 mm/yr.



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Figure 3-72. Elevation of the water table (WT) and head in each hydrostratigraphic unit versus time near the center of the WIPP site for transient simulation 14. The maximum Holocene recharge is 0.2 mm/yr and the Holocene pattern of recharge is used. Dashed lines show heads for the step pattern of recharge.

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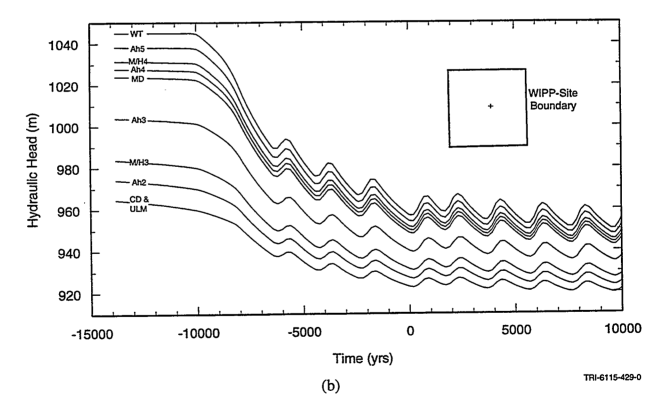
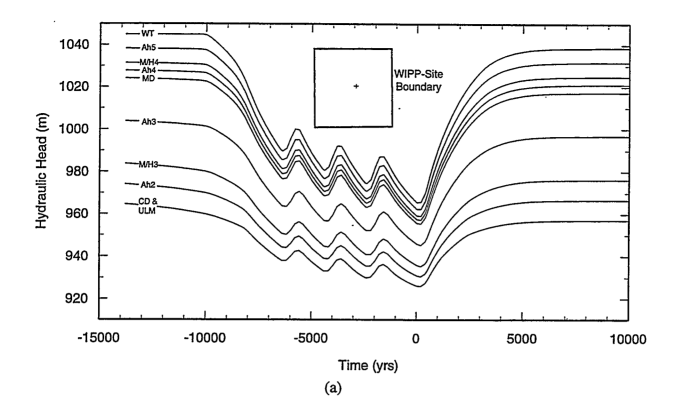


Figure 3-73. Elevation of the water table (WT) and head in each hydrostratigraphic unit versus time for transient simulations 9 (a) and 15 (b). The maximum Holocene recharge is 0.4 mm/yr.

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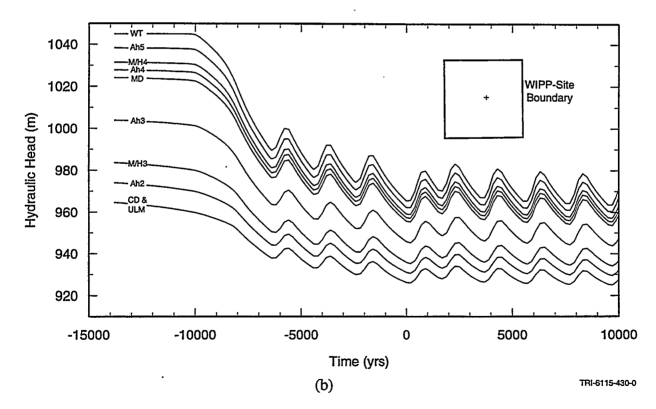


Figure 3-74. Elevation of the water table (WT) and head in each hydrostratigraphic unit versus time for transient simulations 10 (a) and 16 (b). The maximum Holocene recharge is 0.6 mm/yr.

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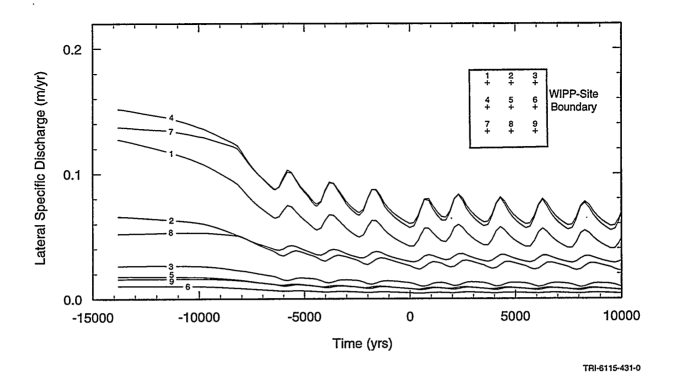


Figure 3-75. Lateral specific discharge in the Culebra versus time for transient simulation 16 at nine locations within the WIPP-site boundary (insert). The maximum Holocene recharge is 0.6 mm/yr and the Holocene recharge pattern is used.

4. DISCUSSION

The objective of this study is to obtain better insight into groundwater flow in the Culebra dolomite in the context of basin-scale hydrology and past and future climate changes. Although we have pushed simulation capabilities beyond the previous state-of-the-art, the intended use of this numerical model is not to make quantitative predictions. Rather we consider it to be an instrument to advance our conceptual vision and to identify sensitive parameters. Here we reflect on what we are able to see, how accurate the vision is, and what it means for the performance of the WIPP.

4.1 Evaluating Simulation Results

We used a numerical model to get a better insight into the Culebra hydrology in the context of a more-regional flow-system and over extended periods of time. As with any effort to simulate complex natural systems, we have necessarily made a number of assumptions and simplifications. In addition, there is large uncertainty in model parameters. It is prudent to ask, "How well do model results represent the real hydrogeologic system?". This section contains a discussion of the factors that we considered in reaching the conclusion that the simulation results are indeed accurate enough to provide input into a conceptual model of how this groundwater basin works. Discussion in this section also pertains to a related issue: why the simulations do not provide quantitative predictions of future groundwater flow. The major reasons why this is true are that detailed rock hydraulic properties are not known over much of the model domain, and it is not possible to obtain quantitative predictions of future climate.

The governing equations solved in these simulations describe saturated flow of a constantdensity fluid subject to free-surface and seepage-face boundary conditions. The most important simplifications are that these equations do not consider variable density effects or flow in the unsaturated zone. We know that fluid density varies spatially within the small portion of the model domain for which chemical data are available. In particular, Davies (1989) demonstrated lateral differences in density are sufficiently large to impact flow directions in the Culebra in some regions. We suspect, however, that variations in density do not play a large role in determining flow patterns at the scale and resolution of these simulations. We note that presently it is difficult or impossible to include the effects of variable density because there is no reason to assume that the distribution of fluid density will not vary over the long period of time simulated.

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The main effect of not including the unsaturated zone in our simulations is that we cannot account for the time lag between a change in infiltration rate at the land surface and change in recharge at the water table. Given that we know very little about past or future spatial and temporal distributions in infiltration, there does not seem to be any benefit to be obtained from including unsaturated flow.

The highly non-linear nature of the governing equations and the extreme contrasts in hydraulic conductivity make it very numerically challenging to solve these equations. We have demonstrated that our code matches analytical results for simple problems (Knupp, 1996). In these simulations we have driven scaled residuals to small, but arbitrary levels. Achieving tighter residuals is possible but limited by the computer time required. Transient simulation 5, for example, ran for about 20 cpu days on our fastest workstation (an HP Model 735/125) in order to meet the target residuals at every time step. We have, however, examined the solution sensitivity to these tolerances and found that there would be no benefit to further decreasing scaled residuals. We found, for example, that the maximum movement of the water table within an intra-time-step interation is less than 10^{-3} m. Overall, we feel confident that the solutions are accurate to at least the level required for the objectives of this simulation exercise.

We assume that the lateral boundaries of our model domain follow groundwater divides that do not change position over the period of time simulated. This is perhaps the most difficult assumption to evaluate because it concerns the interactive nature of conceptual modeling and mathematical modeling. In this case, the boundaries represent our conceptual model of the regional flow system before the mathematical modeling started. There are no aspects of the simulation results that would lead us to suspect that these boundaries are unreasonable. The northern portion of the boundary is the least defensible. The model domain would have to be extended along a narrow strip some 25 km to the north in order for the northern boundary to fall on a well-defined topographic feature. We believe, but have not demonstrated, that including this strip in the model would not have much effect on the solution within the current domain.

There is large uncertainty in values of hydraulic conductivity and recharge rates. Consequently, variational studies examining the sensitivity of model results to assumed values are a main focus of these simulations. We examined sensitivity of simulated hydraulic heads, Culebra flow velocity, amount of vertical leakage into the Culebra, and total lateral outflow from the Culebra to assumed values for conductivity of the Rustler anhydrites, Dewey Lake/Triassic rocks, and the region disrupted by Salado dissolution, as well as to recharge rate. We are more confident in those results that are less sensitive to assumed parameter values. We note in Section 4.3, for example, that the result that nearly all of the

outflow from the Culebra reference volume is by lateral flow is quite robust. This result is considered to be robust because it holds for all the combinations we assumed for hydraulic conductivity.

Only estimated rates of annual precipitation are available for the past climates in southeastern New Mexico. In dry climates such as in southeastern New Mexico, the amount of water that infiltrates below the root zone is only a small percentage of annual precipitation. The present-day infiltration rate at the WIPP is perhaps a few millimeters per year (Campbell et al., 1996), while the mean annual precipitation rate is estimated to be between 28 and 34 cm/yr (Hunter, 1985). We have no quantitative way to correlate precipitation and recharge. We make the reasonable, but untested, assumption that maximum recharge occurs during cool wet periods. This assumption is consistent with geologic evidence that the water table was at a higher elevation in the late Pleistocene (Davies, 1989; Bachman, 1981; Bachman, 1985).

An important limitation of these simulations is the necessarily coarse discretization of hydraulic properties. Because the horizontal dimension of the model cells is 2 km, these simulations can't represent the details of the Culebra head and conductivity distribution within the region covered by the site-characterization. Consequently, a direct and quantitative coupling of these simulations and the flow calculations performed for the WIPP performance assessment is not possible. We are aware of observations at the scale of the WIPP site that are not reproduced in our results. For example, our results show head at the WIPP site decreasing with depth from the water table. Analysis of pressure and fluid-density data from 16 boreholes within the WIPP site confirm that vertical leakage between the Magenta and the Culebra is directed downward (Lappin et al., 1989). However, data from four boreholes indicate that leakage between the Forty-niner claystone and the Magenta, in contrast to the simulation results, is directed upward. We consider this to be an example of a level of local detail that can't be resolved at the scale of our simulations.

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There is no meaningful way to quantitatively calibrate these simulations because the available head data cover only a small portion of the model domain and a single point in time (the present). Even if we could refine the discretization in the region of the data, we believe that it would be misleading to claim that matching this data would constitute a calibration of the model. Instead, we place more emphasis on a qualitative evaluation of the results in which we have more confidence in simulations that reproduce larger-scale features of the modern-day flow pattern. We used this logic, for example, to conclude above that the vertical conductivity of the confining layers is not larger than 1×10^{-12} m/s.

Finally, confidence in simulation results is enhanced if the results are similar to those of other calculations. The calculations performed by Davies (1989) are the best available benchmark for these simulations. A direct comparison is difficult because the Davies calculations represent the threedimensional nature of the flow system by conceptually coupling two-dimensional calculations that are oriented either horizontally or vertically. These simulations support the main conclusions of Davies concerning the nature of the regional flow system. In particular, the Davies simulations and these simulations show that it is physically reasonable that slow drainage of water stored in the Rustler Formation and overlying Dewey Lake/Triassic rocks during the Pleistocene could still be occurring at the present time. Both sets of simulations suggest that enhancement of hydraulic conductivity by dissolution of the upper Salado to the west and southwest of WIPP, coupled with large contrasts in conductivity of the hydrostratigraphic units where they are undisturbed, results in downward vertical flow in the vicinity of the WIPP. Both studies reached the conclusion that vertical inflow is likely a significant contribution of water to the Culebra in the vicinity of the WIPP.

There are two notable areas in which the results of our simulations differ from those of Davies. First, is in the estimation of upper limit of the contribution of vertical leakage to flow in the Culebra. Davies concluded that, over the domain of his two-dimensional horizontal model, as much as 25% of the total inflow to the Culebra could be entering as vertical flux. The simulations presented here suggest that, over a smaller region approximating the WIPP site, the contribution of vertical leakage could be as high as 60% (Figure 3-29). (This percentage assumes the lower rate of potential recharge, that the conductivity of the anhydrites is less than 1×10^{-11} m/s, that the conductivity of the Dewey Lake/Triassic rocks is less than 2×10^{-6} m/s.) The difference in the estimates is not explained by the difference in regions considered. In fact, a smaller contribution of vertical leakage would be expected for the WIPP-site region because it is smaller and because it does not extend to the area in which Salado dissolution has disrupted the confining units. A smaller region results in a smaller relative contribution of vertical leakage because the ratio of the area of the upper surface of the Culebra to the cross-sectional area of the lateral boundaries of the region increases as the size of the region increases.

This difference in the estimated upper limit of vertical leakage into the Culebra might exist because these studies use different domains and boundary conditions. In the simulations reported here, the vertical leakage depends mostly on the assumed conductivities of the confining units and simulated heads in units other than the Culebra. The Davies simulations limit vertical leakage by calculating how much vertical inflow the Culebra can receive without generating unrealistically high heads. Davies' simulations possibly result in a better estimate of maximum vertical leakage because he used a more detailed conductivity distribution for the Culebra and because he constrained the maximum contribution of vertical flux by calibrating to observed heads. On the other hand, Davies' simulations might be biased toward smaller contributions of vertical flux because the conductivity distribution in the region for which most of the head data is available was calculated using a model that assumes zero vertical flux (Haug et al., 1987). The three-dimensional simulation may have an advantage in that vertical gradients of head, as well as the heads along the lateral boundaries of the region considered, are a simulation result rather than fixed. This allows both the vertical and horizontal components of inflow to vary freely. In any event, the upper bound for the contribution of vertical leakage to total inflow to the Culebra remains uncertain. The simulations performed for this study do not lower estimates of the upper bound.

The second area in which the results of this study differ from those of Davies (1989) concerns movement of the water table. The two-dimensional transient simulations of Davies suggest that the post-Pleistocene drop of the water table would initiate in the down-stream portions of his model domain, i.e., close to Nash draw at the west end of his cross section. The results of our simulations suggest instead that the water table would first drop in the regions in which the water table is relatively high. These regions correspond to the east end of Davies' cross section. It is possible that these differences are simply due to the choice in parameter values in each study. However, we believe that our results are more realistic because our model incorporates a rigorous treatment of the free-surface boundary condition and because our initial condition (a steady-state flow field and water table equilibrated to an assumed rate of potential recharge) is a better starting point than the initial condition used by Davies (a vertical hydrostatic head distribution beneath a water table that was assumed to be a subdued replica of the topography).

4.2 Conceptual Model of Groundwater Flow in the Culebra

An objective of this study is to use numerical simulations to enhance conceptual understanding of the hydrogeology of the Culebra Dolomite in the context of regional groundwater flow. We consider a conceptual model to be a qualitative description of the hydrologic processes, the geometry of the hydrogeologic system, the hydrostratigraphy, and the pattern of groundwater flow. In short, a conceptual model is an interpretation of reality. In this section we present aspects of the conceptual model of groundwater flow in the Culebra that was formulated by integrating our previous conceptual understanding with the new information provided by these numerical simulations. Simulation results are incorporated without specifically identifying them as such. We have also taken the liberty to write this section as if it were reality so that it would reflect the spirit of what we believe a conceptual model is.

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Groundwater flow in the Culebra in the vicinity of the WIPP is a portion of a larger hydrologic system that includes all of the rock units that overlie the Salado Formation. This system extends laterally well beyond the WIPP site to the boundaries of a groundwater basin. The basin boundary is not fixed in time; the basin is more extensive during dry periods in which the water table is at depth and less extensive during wet periods in which the water table is near to the land surface. The boundaries of the numerical model (Figure 2-2) approximately represent the basin boundaries for dry periods. These boundaries, therefore, outline the minimum region that must be considered to conceptually understand the evolution of modern-day flow conditions from past, wetter climates and their extrapolation into the future.

There is a continuous water table across the groundwater basin. This water table is probably in the Dewey Lake Formation within the WIPP-site boundary. In places the hydraulic conductivity of the Dewey Lake is small enough that groundwater inflow to an open drill hole penetrating the saturated portion of this unit is too slow to be easily observed. It is also possible that some saturated portions of the Dewey Lake might be perched, i.e., that they overlie a partially saturated region. Perched regions, if they exist, are part of the percolation process. They might affect the distribution of percolation at the water table but do not directly affect flow in the saturated zone.

A fundamental aspect of the conceptual model that has evolved from this study and previous studies is that the groundwater system is dynamic and is responding to the drying of the climate that has occurred since the end of the Pleistocene. Recharge rates at the end of the Pleistocene were sufficient to maintain the water table near the land surface over much of the model domain. Groundwater flow, at that time, was controlled by the intermediate features of the land-surface topography. The gentle east-to-west slope of the land surface in the vicinity of WIPP, for example, caused groundwater in the Culebra to flow toward and discharge into Nash Draw. As the amount of moisture available to recharge the groundwater system decreased after the last glacial pluvial period, the elevation of the water table declined. The decline occurred first in areas of high topography. As the water table dropped, groundwater flow began to increasingly reflect the land-surface topography at the scale of the entire groundwater basin. That is, the flow was away from the areas along the north and north-east boundaries of the basin where land-surface elevations are greater than 1100 m and toward areas below 850 m in the Pecos River valley along the south boundary of the basin.

Dissolution of the upper Salado and associated processes has generated a zoned distribution of hydraulic conductivity at the basin scale. Hydraulic conductivities in the region in which dissolution is

assumed to have disrupted stratigraphic layering (Zone 1 of Figure 2-6) is orders of magnitude larger than the region in which the strata are intact (Zone 4). A transition interval separates these regions. Flow magnitudes and directions are quite different in these regions. Lateral flow in the intact strata is slow and, regardless of the elevation of the water table, is directed toward the disrupted region in areas that are within about a kilometer of the transition interval. In contrast, flow in the disrupted region is relatively rapid and its direction depends on the elevation of the water table. Flow is toward topographic depressions along the west and south boundaries of the model domain if the water table is near land surface. Flow is directed toward the portion of the Pecos River valley along the south boundary if the water table is at depth.

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Within the region of intact strata, the contrast in hydraulic conductivities plays an important role in determining flow patterns. The Dewey Lake and Triassic rocks are more permeable than the anhydrites at the top of the Rustler Formation. Consequently most of the water that recharges the groundwater basin flows only in these rocks above the Rustler. The rest leaks vertically through the upper anhydrites and is available for flow through the rest of the Rustler. Differences in hydraulic head along the base of the Dewey Lake provide the driving force for flow in the Rustler.

Groundwater flow in the Rustler Formation is characterized by very slow vertical leakage through confining units and faster lateral flow in conductive units. Specific discharges (flow rates per unit area) in the Culebra are 2 to 3 orders of magnitude greater than the vertical specific discharges across the top of the Culebra. However, vertical leakage can contribute a significant portion of the total inflow to portions of the Culebra that are extensive enough that the upper surface is very much larger than the area available for lateral flow. It is difficult to quantify the relative contribution of vertical leakage because the hydraulic conductivity of the anhydrite confining layers at a regional scale is not well known.

Studies of the isotopic composition of groundwater above the Salado have generated debate about where and when the groundwater that is currently in the Culebra within the WIPP site was recharged. Conceptually, we can find this information by tracing various flowpaths from the WIPP site upstream to the water table. We did not identify flow paths as part of the simulation study, but can reach some understanding by examining a large number of velocity distributions for the Culebra, Magenta, and Dewey Lake/Triassic units. These results suggest that flowpaths would have reached the water table in areas that are north and northeast of the WIPP site. The various flowpaths to the WIPP site would include relatively rapid lateral flow in the conductive units and slow vertical flow through the Rustler confining units. Flow paths that enter the WIPP-site portion of the Culebra by vertical leakage across its upper surface originated outside of the WIPP site but closer to the WIPP site than the flow paths that enter the WIPP site by lateral flow within the Culebra. None of the water in the Culebra is conceptualized as having been recharged in areas where the Culebra is at or near to the land surface. We also note that the travel time along the various flowpaths to the Culebra probably vary greatly. Therefore, the water currently in the Culebra is a mix of water with much different residence times.

The modern-day pattern of groundwater flow has not equilibrated to the present climate. There are two aspects to this disequilibrium. First, the position of the water table has not yet adjusted to past changes in recharge rates. A decrease in recharge that started at the end of the Pleistocene was complete by 8,000 years ago. The water table, however, is still in the process of adjusting to this change in recharge. Second, hydraulic heads in rocks with small conductivities are not adjusted to the current position of the water table. The base-case transient simulation shows, for example, that closed regions of maximum head occur in the Culebra at the present time. These maxima are in regions where the Culebra's conductivity is believed to have been reduced by precipitation of halite in pore space. Groundwater flows out of these regions too slowly for heads to remain in equilibrium with a falling water table. The persistence of these regions of high head delay the transition of the flow field to one that fully reflects the basin-scale topography.

We have said that the slow response of the water table to long-term changes in recharge is the dominant aspect of the transient nature of the groundwater system. However, superimposed on long-term changes in the flow system are short-term changes caused by alternating wet and dry periods during the Holocene. Each wet-and-dry cycle results in a rise and fall of the water table. The amount of change in the water table depends on the peak recharge rate and the rock properties. The simulated change is typically 5 to 15 m. Changes in hydraulic head in the Culebra lag behind changes in the water table and have a smaller amplitude. The overall effect of the Holocene wet periods is to slow the long-term decline of the water table and to superimpose short-term, and relatively small, variations to long-term flow velocities.

4.3 Implications for Flow in the Culebra in the Vicinity of WIPP

In addition to contributing to a conceptual model of basin-scale groundwater flow, these numerical simulations provide information about the values of hydraulic parameters that cannot be measured in the lab and are extremely expensive or impossible to measure in the field. One of these parameters is the vertical conductivity of confining units averaged over areas that are large enough to be used to study regional flow. (This area is perhaps of the order of 10^3 to 10^6 square meters.) The conductivity of the confining units at this scale is difficult to infer from lab measurements because these measurements do not include the important affect of widely-spaced fractures. Pumping tests could theoretically measure the vertical conductivity of the confining layers over areas that are large enough to include the affects of fractures. However, the pumping periods for such tests would have to be significantly longer than the pumping periods of several months that have been used to date for tests at the WIPP site and are therefore not feasible. We compared the simulated steady-state vertical differences in head with field observations in order to estimate an upper bound for the Rustler confining layers in the vicinity of the WIPP. In this area, the confining units consist almost entirely of anhydrite. Representative values of fresh-water head for the Magenta and Culebra at the center of the WIPP site are 960 and 920 m respectively. The elevation of the water table has not been measured directly, but it is estimated to be at 980 m (Axness et al., 1995). The simulations suggest that the vertical conductivity of intact anhydrite is not larger than 1×10^{-12} m/s because all the simulations that use a larger value result in maximum head differences between the Culebra and Magenta of only 20 m (Figure 3-5).

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A similar argument can be made that an upper bound for the conductivity of the Dewey Lake/Triassic rocks is about 1×10^{-7} m/s. Simulations that use a higher value (2×10^{-6} m/s) result in vertical head differences between the Magenta and Culebra of less than 5 m (Figure 3-1).

These simulations can also be used to estimate an upper bound on the long-term average rate at which recharge can occur. This number is not the same as the maximum average rate at which infiltration can occur. The latter depends on soil characteristics, climate factors, and plant communities. The former, in contrast, depends entirely on the geometry of the groundwater basin and the distribution of hydraulic conductivity. The average rate of recharge can't exceed the rate that is sufficient to maintain the water table near the land surface for more than a few thousand years. The simulated steady-state elevations of the water table near the surface unless the conductivity of the Dewey Lake and Triassic rocks is 2×10^{-6} m/s. As discussed in the previous paragraph, this value is too high for these rocks. Therefore, 2.0 mm/yr appears to be the upper bound for the average rate of recharge over long periods of time.

These simulations suggest that, in the vicinity of the WIPP site, vertical flow across the top of the Culebra is directed downward. The amount of vertical leakage into Culebra at this site cannot be estimated with confidence. It contributes a small portion of the total inflow to the Culebra reference

volume, perhaps 5% to 10%, if the vertical conductivity of the confining units is 1×10^{-13} m/s or less. However vertical leakage may contribute more than 50% of the total inflow if the conductivity is an order of magnitude larger.

A robust implication of these simulations is that nearly all (greater than 90% in all simulations) outflow from the Culebra reference volume is by lateral flow. Therefore, contaminants introduced into the Culebra will travel toward the accessable environment within the Culebra rather than by leaking upward or downward into other units. This result provides confidence that a flow and transport model that assumes that flow occurs only in the Culebra would include the appropriate release pathways.

The simulation results suggest that natural changes in the flow system over the next 10,000 years will be small and will mainly reflect future short-term wet periods such as have occurred over the past 8,000 years. We assume that the simulated total lateral outflow from the portion of the Culebra that underlies the WIPP site is the model result that is most representative of possible impacts of climate change on future flow and transport in the Culebra. The results suggest that this flow rate will not be more than about two times the present rate. The actual increases, however, will most likely be less than a factor of two.

Of the model parameters varied in the simulations, the total lateral outflow from Culebra is most sensitive to the hydraulic conductivity of anhydrite layers in the Rustler Formation (Figures 3-31, 3-32, and 3-33). Total lateral flow increases as the conductivity of the anhydrites increases. This result suggests that the total lateral flow in the Culebra could increase in the future if boreholes or fracturing increase the vertical conductivity of the anhydrite confining units. The results also suggest that total lateral flow in the Culebra would be sensitive to the recharge rate and the conductivity of other units if the anhydrite conductivity is larger that 1×10^{-12} m/s. As noted above, the simulation results suggest that the present-day conductivity of the anhydrites is less than this value.

4.4 Summary

Our objective was to use numerical simulations to enhance conceptual understanding of the hydrogeology of the Culebra Dolomite in the context of regional groundwater flow. We used, as a starting point, a general conceptual model of flow in groundwater basins that emphasizes the important role of the water table and topography of the land surface in driving regional groundwater flow. This conceptual model provided guidance to identify the lateral extent of the natural system and consequently, the location of boundaries of the numerical model. Recognizing that long-term changes in flow are due

to movement of the water table in response to changes in climate, we used a free surface/seepage-face upper boundary condition. The results of the numerical simulations provided information that was used to formulate a site-specific conceptual model of regional groundwater flow in the vicinity of the WIPP.

The conceptual model that emerged from taking a groundwater-basin approach represents a significant advance in understanding. It differs from previous conceptual models in that it includes a description of the geometry of the groundwater basin, the distribution of rock hydraulic properties, and the physical mechanisms that drive groundwater flow. Previous conceptual models were limited to describing current flow conditions. They provided little basis to extrapolate backward or forward in time or to predict the impact of human induced disturbances to the hydrologic system. The new contributions to the conceptual understanding of the regional hydrogeology of the Culebra include the following:

- The shape and elevation of the water table largely determine rates and directions of groundwater flow in the Culebra.
- Groundwater inflow to the portion of the Culebra within the WIPP-site boundary is by a combination of lateral flow within the Culebra and extremely slow vertical leakage from the overlying Tamarisk.
- The term "recharge" refers to a process that occurs at the water table. Inflow to the Culebra originated as recharge distributed over large areas of the groundwater basin. Recharge that eventually reaches the Culebra within the WIPP site does not occur where the Culebra outcrops or where overlying confining units have been removed or fractured. The paths that water follows as it flows from the water table to the Culebra at the WIPP site necessarily include vertical leakage across confining layers. The travel time to reach the Culebra varies greatly along the various paths. The travel times are probably thousands or tens of thousands of years.
- Climate change alters recharge rates. Consequently the position of the water table changes and groundwater velocities at depth adjust accordingly. During wet climates, the water table is near the land surface and flow directions in the Culebra are controlled by local-scale features of the land-surface topography. As the water table drops to lower elevations during dry periods, it becomes smoother because it no longer follows the local features of the topography. Consequently, groundwater flow directions in the Culebra increasingly reflect regional rather than local features of the topography.

- Modern-day flow velocities in the Culebra at the WIPP site can be understood and simulated using the groundwater basin conceptual model. The generally north-to-south flow is a result of the modern-day depth of the water table and the basin-scale distribution of hydraulic conductivity. Flow in wetter climates would rotate toward Nash Draw to the west. Flow in the Culebra directed away from Nash Draw is not supported by this model.
- The size and shape of the hydrogeologic system that determines groundwater flow velocities in the Culebra at the WIPP site have been identified.

Because this conceptual model includes the physical processes, actual system boundaries, and a qualitative description of rock properties, it is the best available starting point to evaluate the possible impacts of a some of the events or processes that are considered by the WIPP performance assessment.

Two new tools, the regional free-surface approach and a numerical model were developed as part of this study. To our knowledge, a free-surface approach has not previously been applied at the spatial scale of regional flow problems or to hydrologic systems that are transient over thousands of years. This approach was extremely helpful in this study and might be applied to better understand the groundwater hydrology in other arid or semi-arid regions. Finally, the numerical model is the only code that we are aware of that is designed to apply a free surface/seepage face boundary condition to a regional scale groundwater flow problem. We believe that it will prove to be a valuable tool in other studies of long-term regional groundwater flow.

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APPENDIX A

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APPENDIX A

A Simplified Derivation of the Steady-State Kinematic Boundary Condition

Assume a 2D vertical slab geometry so that all derivatives in the y-direction are zero (i.e., we are in the x-z plane). To simplify the discussion, consider the steady-state case, which, as we shall see, also has the quadratic term in its corresponding kinematic boundary condition (KBC). The steady-state mass conservation statement at the water-table is: the fluid mass injected across the water-table (due to recharge) must equal the fluid mass drained away from the water-table by Darcy flow. Let ρ be the density of the fluid, $\Delta x \Delta y$ be the local area of the water-table surface, Δt the time interval (only needed to get the units right), and ω be the specific yield. Let the conductivity tensor κ be diagonal and the specific discharge due to Darcy Flow be $\omega u = -\kappa \nabla h$, ν be the unit outward normal to the water-table surface, and N be the infiltration vector. Then, the mass conservation statement can be given as

$$\rho \frac{\mathbf{N}}{\omega} \cdot \mathbf{v} \Delta x \Delta y \Delta t = \rho \mathbf{u} \cdot \mathbf{v} \Delta x \Delta y \Delta t \tag{44}$$

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It is usual to assume that N is parallel to the z-axis, i.e., purely vertical infiltration, so let $N = -R\hat{k}$ with R > 0 representing recharge. Then the previous equation may be re-arranged to give

$$\kappa \nabla h \cdot \mathbf{v} = R \hat{k} \cdot \mathbf{v} \tag{45}$$

The Cartesian components of these vectors are:

$$\hat{k} = (0,1), \tag{46}$$

$$\mathbf{v} = (-\sin\theta, \cos\theta),\tag{47}$$

$$\kappa \nabla h = \left(K_{11} \frac{\partial h}{\partial x}, K_{33} \frac{\partial h}{\partial z} \right), \tag{48}$$

where θ is the angle between the surface normal and the vertical. One therefore has

$$-K_{11}\sin\theta\frac{\partial h}{\partial x} + K_{33}\cos\theta\frac{\partial h}{\partial z} = R\cos\theta$$
(49)

Now if the water-table is level, $\theta = 0$ and this relationship reduces to the intuitive result, vertical flow equals recharge. However, if the water-table is inclined to the vertical, this simple relation no longer

holds. To see this, consider Figure 2-13, where it is clear that $\tan \theta = \partial z / \partial x$. From the boundary condition h(x, z(x, t), t) = z(x, t) we have that

$$\frac{\partial h}{\partial x} + \frac{\partial h}{\partial z}\frac{\partial z}{\partial x} = \frac{\partial z}{\partial x}$$
(50)

from which one has

$$\tan \theta = \frac{\partial h / \partial x}{1 - \partial h / \partial z}.$$
(51)

Substituting this result into (49) gives the following kinematic condition:

$$\left(K_{33}+R\right)\frac{\partial h}{\partial z}-R=K_{11}\left(\frac{\partial h}{\partial x}\right)^2+K_{33}\left(\frac{\partial h}{\partial z}\right)^2,$$
(52)

which contains the quadratic terms. Thus, the non-linear relationship is a direct result of simple mass conservation for the case of a non-level water-table.

APPENDIX B

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APPENDIX B Existence and Uniqueness of Solutions: A 1D Model Problem

The goal in this section is to illustrate the likelihood that there can be multiple (or no) solutions to the steady-state free-surface problem. It is not likely that exact solutions to the full 3D free-surface problem can be found, so suppose we look for solutions to the following model problem which represents a simplified steady-state 'free-surface' example. Let the dependent variable be the head, h, and the independent variable be the elevation, z. The problem domain is $z_B \le z \le z_T$ with z_B given and z_T the elevation of the free surface (to be determined). Let K(z) > 0 e the hydraulic conductivity and let the head satisfy the usual flow equation,

$$\frac{\partial}{\partial z} K \frac{\partial h}{\partial z} = 0 \tag{53}$$

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on the interior. Because z_T is unknown, we need three boundary conditions to close the problem. The boundary conditions are

- $h = h_B$ at $z = z_B$,
- $\partial h / \partial z = R / K$ at $z = z_T$, and

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• $h = z_T$ at $z = z_T$.

The first boundary condition (Dirichlet) is imposed in lieu of the seepage boundary condition in the regional flow simulation. It's main purpose is to provide an outlet for the fluid that is injected into the domain via the recharge term R so that a steady-state solution may exist. The second boundary condition is a simplified form of the steady-state kinematic boundary condition (the quadratic term has been dropped, but this remains a non-linear boundary condition because the conductivity at z_T depends upon the location of the water-table). The third boundary condition is the usual head equals elevation Dirichlet condition that holds at the free surface.

The solution to these equations is readily found by integrating the interior equation and applying the first two boundary conditions:

$$h(z) = h_{B} + R \int_{z_{B}}^{z} ds / K(s)$$
(54)

To find the water-table elevation, we must find z_T that satisfies the third boundary condition:

$$z_{T} = h_{B} + R \int_{z_{B}}^{z_{T}} ds / K(s)$$
(55)

The non-linearity of the problem now becomes readily apparent.

Even in the simplest case where K is a constant, one can have multiple solutions. If K is constant, the previous equation for z_T becomes

$$z_T = h_B + \rho (z_T - z_B) \tag{56}$$

The head varies linearly with z_T and, if $\rho \neq 1$, the water-table elevation can be found by solving a linear equation:

$$z_T = \frac{h_B - \rho z_B}{1 - \rho} \tag{57}$$

In this case z_T exists, uniquely. But if $\rho = 1$. then (56) has no solution unless $h_B = z_B$. If the latter holds, then z_T is indeterminate, i.e., there are an infinite number of solutions.

Physically, note that because the vertical gradient is always positive, one must have downward flow at all elevations. if $\rho < 1$, then in order to have $z_T > z_B$ one must have $h_B > z_B$, i.e., positive pressure at the bottom. Conversely, if $\rho > 1$, then one must have negative pressure at the bottom in order for $z_T > z_B$. If $\rho = 1$, there can be no steady-state because the flow in through the top cannot be balanced by the flow through the bottom unless the pressure at the bottom is exactly zero.

Now consider the case $K = K_B z_B / z$ with $K_B > 0$. Then K^{-1} is linear in z so that the solution will be quadratic in z. Let $r = h_B / z_B$, $\rho_B = R / K_B$. Then one can show that the water-table elevation is

$$\rho_B (z_T / z_B)_{\pm} = 1 \pm \sqrt{1 - 2r\rho_B + \rho_B^2}$$
(58)

i.e., there are *two* real solutions or there are none, depending on the sign of the radicand. If $r \le (1 + \rho_B^2)/(2\rho_B)$, then there are two real solutions. To ensure that $z_T > z_B$ in this case, one needs $1 < r < (1 + \rho_B^2)/(2\rho_B)$ with $\rho_B \le 1$. Physically, this corresponds to having $K_B \ge R$ initially, but eventually one has K < R (because K decreases monotonically with z). The pressure is positive at the bottom.

To have exactly one solution with $z_T > z_B$ requires $\rho_B < 1$ and $r = (1 + \rho_B^2) / 2\rho_B$.

To have no solutions, one needs $r > (1 + \rho_B^2) / 2\rho_B$.

Note that it is not necessary that the conductivity be a discontinuous function in order that multiple solutions may exist.

The elevations in (55) are roots of the non-linear equation F(z) = 0 where F(z) = z - G(z) and

$$G(z) = h_B + R \int_{z_B}^{z} ds / K(s)$$
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Assume that

- R > 0 (infiltration case), and
- K(z) is a positive, piecewise continuous function on $[z_B, \infty)$.

The following properties of G(z) are easily established:

- G is continuous on $[z_B, \infty)$,
- G' exists except where K is discontinuous. Where K is continuous, G' = R/K > 0.
- If $z \ge z_B$, then $G(z) > h_B$.

G therefore is continuous function, monotonically increasing from the value h_B . The properties of F(z) are then

- *F* is continuous on $[z_B, \infty)$,
- When F' exists, F' = I G'. Extremae of F occur when K(z) = R.

Theorem One

Let z_1, z_2 be consecutive zeros of F with F' continuous. Then there exists $\tilde{z}, z_1 < \tilde{z} < z_2$, such that $K(\tilde{z}) = R$.

Proof

A well-known theorem from calculus states that if F is continuous, then there exists \tilde{z} with $z_1 < \tilde{z} < z_2$ such that $F'(\tilde{z}) = 0$. The result then follows from the fact that F' = 1 - G'. § **Corollary.** If R < K for $z \in [z_B, \infty)$ and $h_B > z_B$, then there exists exactly one solution to F(z) = 0. If R < K on $[z_B, \infty)$ and $h_B > z_B$ there are no roots. §

Note that this is a sufficient condition for a unique solution, but it is not necessary. For example, one also has a unique solution if R > K on $[z_B, \infty)$ and $h_B > z_B$.

Theorem Two

A sufficient condition for multiple solutions to exist: let the following three items hold,

- $F(z_2) = 0$ with $z_2 > z_B$,
- $R / K(z_2) > 1$,
- $h_B > z_B$.

Then there exists $z_B < z_1 < z_2$ such that $F(z_1) = 0$. § Alternatively, one could have

- $F(z_2) = 0$ with $z_2 > z_B$,
- $R/K(z_2) < 1$,
- $h_B < z_B$.

APPENDIX C SELECTED RESULTS FROM STEADY-STATE SIMULATIONS Ì.

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Appendix C

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Selected Results from Steady-State Simulations

This appendix contains simulated elevations of the water table, values of hydraulic head in the Magenta and Culebra dolomites, flow magnitudes and directions in the Dewey Lake/Triassic rocks, Magenta Dolomite and Culebra Dolomite, and the vertical specific recharge across the upper surface of the Culebra Dolomite at nine locations within the WIPP site (tables C-1 through C-10). The UTM coordinates of the nine locations are: Node 1, E612000, N3580000; Node 2, E614000, N3580000; Node 3, E616000, N3580000; Node 4, E612000, N3582000; Node 5, E614000, N3582000; Node 6, E616000, N3582000; Node 7, E612000, N3584000; Node 8, E614000, 3584000; Node 9, E616000, N3584000. Node 1 is located in position 7 in the insert of Figure 3-49. Node 2 is in position 8, Node 3 is in position 9, Node 4 is in position 4, Node 5 is in position 5, Node 6 is in position 6, Node 7 is in position 1, Node 8 is in position 2, and Node 9 is in position 3.

This appendix also contains a summary of the mass balance over the reference volumes of the Magenta and Culebra hydrostratigraphic units (tables C-11 and C-12). Reference volumes are defined in the introduction of Section 3 of this report. These are the portions of the hydrostratigraphic units that underlie a 6 km by 6 km area that approximately corresponds to the WIPP site. The UTM coordinates of the corners of the surface trace of the reference volumes are N3585000, E611000; N3585000, E617000; N3570000, E617000; and N357000, E611000. The total flow values in the mass-balance summaries have been truncated to the nearest integer value.

The complete results from these simulations are retained in the WIPP-project central files in electronic form. In that file, the corresponding simulation numbers are preceded by the numbers "0401". For example, simulation number 01 in this report is stored as simulation number 040101 in the central files.

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Table C-1. Simulated Water Table Elevation (m) Near the WIPP Site	Table C-1.	Simulated Water	Table Elevation	(m) Near the WIPP Site
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<u> </u>	<u> </u>	log K (m/s)							<u></u>		·		
Rm	R	Dewey Lake/	log K. (m/s)	log K (m/s) Disrupted									
ID.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	951.4	947.2	944.1	948.3	945.8	943.8	945.7	944.6	943.4
02	0.2	-4.5	-13.0	-6.7	995.0	998.7	1001.7	991.8	996.8	1000.7	987.7	994.2	999.2
03	0.2	-4.5	-13.0	-7.7	1030.0	1040.0	1052.2	1035.0	1045.0	1058.9	1035.0	1047.5	1060.0
04	0.2	-4.5	-12.0	-5.7	947.7	941.8	937.8	944.7	941.1	938.5	942.1	940.3	938.6
05	0.2	-4.5	-12.0	-6.7	981.9	984.9	987.7	979.6	983.8	987.4	976.2	981.8	986.5
06	0.2	-4.5	-12.0	-7.7	1029.7	1040.0	1051.4	1032.4	1045.0	1058.2	1028.8	1043.6	1060.0
07	0.2	-4.5	-11.0	-5.7	923.3	920.7	918.7	923.8	922.1	920.7	924.3	923.2	922.0
08	0.2	-4.5	-11.0	-6.7	958.2	961.8	965.7	957.6	962.2	966.5	955.8	961.0	966.2
09	0.2	-4.5	-11.0	-7.7	985.5	1008.4	1035.8	987.5	1013.0	1040.1	983.7	1006.9	1039.1
10	0.2	-5.5	-13.0	-5.7	957.1	954.3	951.9	956.3	954.6	953.0	955.8	954.9	953.8
11	0.2	-5.5	-13.0	-6.7	1006.1	1010.4	1013.7	1004.3	1009.7	1013.8	1001.8	1008.5	1013.5
12	0.2	-5,5	-13.0	- 7.7	1030.0	1040.0	1052.3	1035.0	1045.0	1058.9	1035.0	1047.9	1060.0
13	0.2	-5.5	-12.0	-5.7	955.0	951.7	949.2	954.5	952.4	950.5	954.1	952.9	951.6
· 14	0.2	-5.5	-12.0	-6.7	996.4	1000.5	1003.8	996.0	1001.0	1005.0	994.7	1000.7	1005.5
15	0.2	-5.5	-12.0	-7.7	1030.0	1040.0	1051.6	1034.2	1045.0	1058.4	1033.0	1046.2	1060.0
16	0.2	-5.5	-11.0	-5.7	935.9	934.2	932.7	937.5	936.2	935.0	938.6	937.7	936.7
17	0.2	-5,5	-11.0	-6.7	980.7	984.9	989.0	982.6	987.5	991.7	983.3	988.7	993.5
18	0.2	-5.5	-11.0	-7.7	1001.7	1020.3	1042.7	1007.0	1027.5	1049.5	1006.8	1026.2	1051.4
19	0.2	-6.5	-13.0	-5.7	964.5	963.2	962.0	965.4	964.6	963.7	966.3	965.8	965.1
20	0.2	-6.5	-13.0	-6.7	1017.4	1022.8	1026.9	1017.2	1023.1	1027.7	1016.3	1023.0	1028.2
21	0.2	-6.5	-13.0	-7.7	1030.0	1040.0	1052.3	1035.0	1045.0	1058.9	1035.0	1048.0	1060.0
22	0.2	-6.5	-12.0	-5.7	959.8	958.8	957.7	961.2	960.5	959.7	962.4	961.9	961.3
23	0.2	-6.5	-12.0	-6.7	1013.7	1018.5	1022.3	1013.5	1019.1	1023.4	1012.8	1019.1	1024.1
24	0.2	-6.5	-12.0	-7.7	1030.0	1040.0	1051.8	1034.9	1045.0	1058.5	1034.6	1047.0	1060.0
25	0.2	-6.5	-11.0	-5.7	957.9	956.9	955.9	959.4	958.7	957.9	960.7	960.3	959.7
26	0.2	-6.5	-11.0	-6.7	1004.5	1009.4	1013.6	1005.4	1010.9	1015.5	1005.6	1011.7	1016.8
27	0.2	-6.5	-11.0	-7.7	1020.4	1034.2	1049.4	1024.1	1040.3	1056.7	1024.2	1040.3	1059.9
28	2.0	-4.5	-13.0	-5.7	1008.6	1013.0	1016.4	1006.5	1012.1	1016.3	1003.8	1010.7	1015.8
29	2.0	-4.5	-13.0	-6.7	1030.0	1040.0	1052.4	1035.0	1045.0	1059.0	1035.0	1048.5	1060.0
30	2.0	-4.5	-13.0	-7.7	1030.0	1040.0	1055.0	1035.0	1045.0	1060.0	1035.0	1055.0	1060.0
31	2.0	-4.5	-12.0	-5.7	1007.4	1011.8	1015.2	1005.5	1011.0	1015.2	1002.9	1009.7	1014.8
32	2.0	-4.5	-12.0	-6.7	1030.0	1040.0	1052.4	1035.0	1045.0	1059.0	1035.0	1048.4	1060.0
33	2.0	-4.5	-12.0	-7.7	1030.0	1040.0	1055.0	1035.0	1045.0	1060.0	1035.0	1055.0	1060.0
34	2.0	-4.5	-11.0	-5.7	1003.7	1007.9	1011.3	1002.2	1007.6	1011.7	1000.0	1006.6	1011.6
35	2.0	-4.5	-11.0	-6.7	1030.0	1040.0	1052.3	1035.0	1045.0	1058.9	1035.0	1048.0	1060.0
36 37	2.0	-4.5	-11.0	-7.7 -5.7	1030.0	1040.0	1055.0 1028.4	1035.0 1018.3	1045.0	1060.0	1035.0 1017.5	1055.0	1060.0
	2.0	-5.5	-13.0		1018.5	1024.2			1024.5	1029.1		1024.3	1029.6
38 20	2.0	-5.5	-13.0	-6.7 77	1030.0	1040.0	1052.4	1035.0 1035.0	1045.0 1045.0	1059.0	1035.0	1048.6	1060.0
39 40	2.0	-5.5	-13.0	-7.7 -5.7	1030.0	1040.0	1055.0 1028.0	1035.0 1018.0	1045.0 1024.1	1060.0 1028.7	1035.0 1017.1	1055.0 1024.0	1060.0 1029.2
40 41	2.0	-5.5	-12.0 -12.0	-5.1 -6.7	1018.1	1023.8	1028.0	1018.0	1024.1	1028.7	1017.1	1024.0	1029.2
41 42	2.0 2.0	-5.5 -5.5	-12.0 -12.0	-6.7 -7.7	1030.0 1030.0	1040.0 1040.0	1052.4	1035.0	1045.0	1059.0	1035.0	1046.4	1060.0
42 43		-ə.ə -5.5	-12.0	-1.1 -5.7	1030.0	1040.0	1055.0	1035.0	1045.0	1080.0	1035.0	1055.0	1030.0
	2.0	-5.5 -5.5		-5.7 -6.7	1016.9	1022.5	1020.4	1016.7	1022.7	1027.5	1015.9	1022.7	1027.9
44 45	2.0	-ə.ə -5.5	-11.0 -11.0	-0.7 -7.7	1030.0	1040.0	1052.5	1035.0	1045.0	1059.0	1035.0	1046.1	1060.0
45 46	2.0 2.0	-5.5 -6.5	-11.0 -13.0	-7.7 -5.7	1030.0	1040.0	1035.0	1035.0	1045.0	1038.5	1035.0	1033.9	1039.4
40 47	2.0	-0.5 -6,5	-13.0 -13.0	-5.7 -6.7	1024.0	1040.0	1057.5	1035.0	1045.0	1059.0	1035.0	1048.6	1060.0
47 48	2.0	-0.5 -6.5	-13.0	-0.7 -7.7	1030.0	1040.0	1055.0	1035.0	1045.0	1060.0	1035.0	1055.0	1060.0
40 49	2.0	-0.5 -6.5	-13.0	-5.7	1030.0	1031.9	1035.0	1026.5	1033.2	1038.4	1027.0	1033.8	1039.3
49 50	2.0	-0.5 -6.5	-12.0	-5.7 -6.7	1024.0	1040.0	1057.4	1035.0	1045.0	1059.0	1035.0	1048.5	1060.0
50 51	2.0	-0.5 -6.5	-12.0	-0.7 -7.7	1030.0	1040.0	1055.0	1035.0	1045.0	1060.0	1035.0	1055.0	1060.0
52	2.0	-6.5	-12.0	-5.7	1024.4	1040.0	1037.1	1026.3	1033.0	1038.2	1026.8	1033.6	1039.0
53	2.0	-0.5 -6.5	-11.0	-6.7	1030.0	1040.0	1052.4	1035.0	1045.0	1059.0	1035.0	1048.3	1060.0
54	2.0	-0.5 -6.5	-11.0	-3.7 -7.7	1030.0	1040.0	1055.0	1035.0	1045.0	1060.0	1035.0	1055.0	1060.0

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		log K (m/s)	<u></u>						•			•	
Run	R	Dewey Lake/	log K (m/s)	log K (m/s) Disrupted									
ID.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	936.6	936.1	936.9	937.9	940.0	939.4	939.1	940.3	941.0
02	0.2	-4.5	-13.0	-6.7	936.7	938.8	958.5	940.9	960.5	971.2	946.1	956.8	977.0
03	0.2	-4.5	-13.0	-7.7	933.1	938.4	976.0	937.3	976.5	1001.3	944.1	966.6	1013.2
04	0.2	-4.5	-12.0	-5.7	937.3	935.2	933.3	938.6	938.4	936.0	938.7	939.4	937.7
05	0.2	-4.5	-12.0	-6.7	951.2	954.7	966.2	953.5	970.5	973.1	957.3	972.6	978.1
06	0.2	-4.5	-12.0	- 7.7	975.3	983.3	1010.9	979.0	1017.6	1028.1	986.4	1022,6	1040.4
07	0.2	-4.5	-11.0	-5.7	922.3	919.9	918.6	923.6	922.1	920.7	924.5	923.4	922.2
08	0.2	-4.5	-11.0	-6.7	944.1	949.3	961.6	946.8	958.9	964.8	949.6	958.8	964.7
09	0.2	-4.5	-11.0	-7.7	964.4	982.7	1025.4	968.2	1005.9	1035.2	973.1	1001.8	1035.0
10	0.2	-5.5	-13.0	-5.7	949.1	948.0	947.8	951.4	951.9	950.8	953.5	954.3	953.3
11	0.2	-5.5	-13.0	-6.7	957.1	958.3	976.2	963.8	980.3	989.6	972.1	981.8	996.9
12	·0.2	-5.5	-13.0	-7.7	955.4	958.2	989.9	963.9	993.6	1013.9	974.6	992.1	1026.2
13	0.2	-5.5	-12.0	-5.7	949.5	947.6	946.1	951.5	950.9	949.2	953.0	952.9	951.4
14	0.2	-5.5	-12.0	-6.7	970.5	972.9	984.2	975.3	989.9	992.9	981.9	994.3	999.3
15	0.2	-5.5	-12.0	-7.7	986.3	992.3	1017.5	993.5	1024.1	1034.5	1003.5	1031.2	1045.9
16	0.2	-5.5	-11.0	-5.7	932.4	931.2	931.9	935.8	935.8	934.8	938.4	937.8	936.8
17	0.2	-5.5	-11.0	-6.7	968.4	972.9	985.0	974.0	984.9	990.3	979.5	987.4	992.5
18	0.2	-5.5	-11.0	-7.7	983.2	997.7	1033.8	991.0	1021.7	1045.4	999.0	1022.4	1048.3
19 20	0.2	-6.5	-13.0	-5.7	955.8	954.8 070 2	956.4	959.6	961.0	960.8	963.8	965.4	964.4
20 21	0.2 0.2	-6.5 -6.5	-13.0 -13.0	-6.7 -7.7	977.2 975.1	979.2 978.4	995.1 1003.8	982.1 980.3	997.5 1005.0	1006.5	989.8	999.2 1004.5	1013.3
21	0.2	-0.5 -6.5	-13.0 -12.0	-7.7 -5.7	975.1 954.5	978.4 953.5	954.5	960.3 957.7	958.8	1022.9 958.1	989.3 961.1	962.0	1033.1 961.1
23	0.2	-0.5 -6.5	-12.0	-5.7 -6.7	991.6	995.4	1006.8	995.0	1009.8	1013.4	1001.2	902.0 1013.3	1018.6
23	0.2	6.5	-12.0	-0.7 -7.7	996.6	1003.0	1025.9	1002.7	1029.2	1040.1	1012.5	1035.3	1010.0
25	0.2	-6.5	-11.0	-5.7	955.0	954.5	955.3	957.9	958.4	957.8	960.3	960.4	959.7
26	0.2	-6.5	-11.0	-6.7	995.7	1000.6	1010.6	998.5	1008.8	1014.3	1002.4	1010.5	1016.0
27	0.2	-6.5	-11.0	-7.7	1005.9	1017.3	1043.0	1011.2	1035.8	1053.7	1017.8	1037.3	1057.6
28	2.0	-4.5	-13.0	-5.7	957.8	959.3	978.1	964.4	981.7	991.6	972.7	982.7	998.7
29	2.0	-4.5	-13.0	-6.7	956.3	959.6	991.2	964.5	994.2	1014.7	975.1	992.5	1026.6
30	2.0	-4.5	-13.0	-7.7	951.7	955.4	988.4	959,6	991.0	1012.5	969.6	988.6	1024.6
31	2.0	-4.5	-12.0	-5.7	977.6	981.9	994.5	981.3	998.8	1002.1	987.4	1002.0	1007.7
32	2.0	-4.5	-12.0	-6.7	984.9	992.3	1018.2	992.8	1024.1	1035.0	1004.1	1032.6	1046.0
33	2.0	-4.5	-12.0	-7.7	982.8	990.3	1018.0	990.9	1023.1	1034.6	1002.9	1035.6	1045.6
34	2.0	-4.5	-11.0	-5.7	988.0	994.4	1007.0	990.3	1004.1	1010.0	993.7	1004.4	1010.2
35	2.0	-4.5	-11.0	-6.7	1004.7	1016.8	1044.3	1012.5	1038.6	1055.2	1021.2	1043.2	1057.1
36	2.0	-4.5	-11.0	-7.7	1002.5	1014.9	1045.9	1011.0	1038.2	1056.0	1020.5	1048.7	1057.0
37	2.0	-5.5	-13.0	-5.7	975.7	978.0	995.6	981.0		1007:5	989.1	999.0	1014.2
38	2.0	-5.5	-13.0	-6.7	973.1	976.9	1003.6	978.4	1004.3	1022.9	987.3	1003.0	1032.9
39	2.0	-5.5	-13.0	-7.7	966.0	969.7	998.7	972.7	1000.3	1020.0	982.8	1000.0	1031.0
40	2.0	-5.5	-12.0	-5.7	992.5	997.3	1010.2	996.2	1013.3	1017.2	1002.9	1017.0	1022.8
41	2.0	-5.5	-12.0	-6.7	995.0	1002.0	1025.2	1000.8	1028.3	1039.5	1010.6	1035.4	1048.8
42	2.0	-5.5	-12.0	-7.7	991.9	999.0	1024.4	998.7	1027.2	1038.9	1009.8	1038.6	1048.4
43	2.0	-5.5	-11.0	-5.7	1003.9	1010.7	1022.7	1006.2	1019.7	1025.8	1010.3	1020.7	1026.6
44	2.0	-5.5	-11.0	-6.7	1011.7	1022.5	1046.0	1017.6	1040.1	1055.9	1024.8	1044.4	1057.7
45	2.0	-5.5	-11.0	-7.7	1009.8	1020.8	1047.7	1016.3	1039.8	1056.7	1024.3	1049.9	1057.8
46	2.0	-6.5	-13.0	-5.7	992.1	995.8	1012.0	995.5	1011.1	1021.1	1002.4	1011.4	1026.1
47	2.0	-6.5	-13.0	-6.7	993.2	997.9	1019.5	995.9	1016.7	1033.4	1003.0	1015.3	1040.2
48	2.0	-6.5	-13.0	-7.7	989.5	994.5	1017.2	991.3	1014.0	1031.7	998.0	1012.2	1038.7
49 50	2.0	-6.5	-12.0	-5.7	1006.6	1012.0	1024.7	1009.7	1025.1	1029.8	1016.0	1028.1	1034.2
50	2.0	-6.5	-12.0	-6.7	1009.6	1016.2	1035.9	1013.2	1034.7	1046.3	1020.6	1039.3	1052.5
51 52	2.0	-6.5	-12.0	-7.7	1008.3	1015.2	1036.5	1011.8	1034.2	1046.4	1019.7	1042.6	1052.5
52 53	2.0	-6.5	-11.0	-5.7	1015.9	1023.0	1034.2	1018.8	1030.7	1037.0	1023.0	1032.2 1045.8	1038.1 1058.5
53 54	2.0 2.0	-6.5 -6.5	-11.0 -11.0	-6.7 -7.7	1020.1	1029.2 1029.3	1048.1 1050.3	1024.5 1024.3	1042.0 1042.1	1056.7 1057.6	1029.7 1029.7	1045.8	1058.5
	2.0	-0.3	-11.0	-1.1	1020.1	1023.3	1030.3	1024.3	1042.1	0.1007.0	1023.1	1001.4	1000.7

Table C-2. Simulated Hydraulic Head (m) In the Magenta Dolomite Near the WIPP Site

C-6

Table C-3. Simulated Hydraulic Head (m) In the Culebra Dolomite Near the WIPP Site

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	it , t	log K (m/s))				· · · · ·		<u></u> ,				<u> </u>
Run	R	Dewey Lake/	log K (m/s)	log K (m/s) Disrupted					1		r		٠
ID.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	930.9	928.9	928.8	934.1	933.4	933.0	936.6	937.1	936.3
02	0.2	-4.5	-13.0	-6.7	919.3	916.3	919.8	926.5	926.7	929.8	932.6	934.2	938.0
03	0.2	-4.5	-13.0	-7.7	904.6	901.9	908.4	911.0	912.6	920.1	916.4	918.3	929.7
04	0.2	-4.5	-12.0	-5.7	925.1	923.1	925.9	929.7	930.2	931.3	933.3	934.1	934.5
05	0.2	-4.5	-12.0	-6.7	919.2	918.2	933.7	924.9	932.4	945.7	929.9	932.7	950.5
06	0.2	-4.5	-12.0	-7.7	919.1	920.2	950.4	922.9	939.9	970.4	926.4	931.4	976.7
07	0.2	-4.5	-11.0	-5.7	920.2	918.3	918.3	923.0	922.0	920.8	924.9	925.0	922.5
08	0.2	-4.5	-11.0	-6.7	927.9	931.2	955.2	930.3	948.3	961.6	932.1	937.7	960.0
09	0.2	-4.5	-11.0	-7.7 -5.7	939.5	948.3	1009.6	940.8	983.2	1025.9	942.2	955.0	1022.0
10 11	0.2 0.2	-5.5 -5.5	-13.0 -13.0	-5.7 -6.7	944.5 941.4	942.5 938.1	942.7 942.7	948.5 951.4	948.0 952.6	947.6 955.8	952.1 961.7	953.1 965.2	952.0 967.9
12	· 0.2	-5,5 -5,5	-13.0 -13.0	-0.7 -7.7	941.4 931.1	936.1 927.1	942.7 934.3	951.4 943.0	952.6 944.6	955.8 950.9	951.7 954.4	965.2 958.1	967.9 965.7
12	0.2	-5,5	-13.0 -12.0	-5.7	941.4	939.2	934.3 941.1	945.0 946.3	944.0 946.4	946.6	954.4 950.6	958.1 951.7	950.7 950.7
14	0.2	-5.5	-12.0	-5.7 -6.7	941.1	939.2 939.2	954.6	951.5	958.5	969.9	962.1	966.8	979.3
15	0.2	-5.5	-12.0	-0.7 -7.7	941.1 941.6	939.2 940.7	967.2	951.3	955.5 964.8	989.1	961.1	967.2	1000.2
16	0.2	-5.5	-11.0	-5.7	928.0	926.7	930.7	933.2	934.5	934.6	937.7	938.7	937.0
17	0.2	-5.5	-11.0	-6.7	954.3	956.1	979.0	961.3	976.4	987.6	968.7	974.6	989.5
18	0.2	-5.5	-11.0	-7.7	961.7	967.6	1020.3	968.8	1003.4	1037.9	976.5	988.3	1038.6
19	0.2	-6,5	-13.0	-5.7	949.9	948.3	949.9	955.1	955.6	956.1	960.8	962.9	962.3
20	0.2	-6.5	-13.0	-6.7	962.9	961.5	966.2	969.8	972.3	976.3	978.4	982.4	986.3
21	0.2	-6.5	-13.0	-7.7	953.5	951.7	958.6	961.4	964.8	971.4	971.0	975.8	984.0
22	0.2	-6.5	-12.0	-5.7	947.7	946.3	949.4	952.7	954.0	955.2	958.3	960.4	960.1
23	0.2	-6.5	-12.0	-6.7	971.0	971.1	983.7	976.3	983.7	994.3	983.6	988.3	1000.9
24	0.2	-6.5	-12.0	-7.7	966.9	967.5	988.5	973.0	985.2	1005.4	981.4	987.9	1015.0
25	0.2	-6.5	-11.0	-5.7	951.8	951.2	954.4	955.5	957.3	957.6	959.4	960.8	959.8
26	0.2	-6.5	-11.0	-6.7	985.8	988.5	1006.1	988.7	1002.1	1012.1	993.4	999.1	1013.2
27	0.2	-6.5	-11.0	-7.7	989.6	995.1	1033.5	993.5	1021.7	1048.0	999.9	1010.7	1050.1
28	2.0	-4.5	-13.0	-5.7	943.9	940.9	945.3	953.1	954.4	957.6	962.6	966.0	969.0
29	2.0	-4.5	-13.0	-6.7	933.8	930.1	937.0	945.2	946.7	952.9	955.9	959.4	967.1
30	2.0	-4.5	-13.0	-7.7	926.7	922.7	929.6	937.8	939.0	945.5	947.7	950,6	959.3
31	2.0	-4.5	-12.0	-5.7	948.4	947.4	963.4	956.4	964.3	977.0	964.9	969.4	984.5
32	2.0	-4.5	-12.0	-6.7	941.4	941.0	967.8	951.0	964.7	989.2	960.5	966.5	999.9
33	2.0	-4.5	-12.0	-7.7	936.3	935.8	964.1	945.5	959.7	986.1	954.2	959.9	996.8
34	2.0	-4.5	-11.0	-5.7	969.9	974.8	1000.4	972.5	992.9	1006.7	976.2	983.2	1005.5
35	2.0	-4.5	-11.0	-6.7	976.2	984.6	1032.2	979.5	1017.7	1048.2	983.4	996.4	1047.1
36	2.0	-4.5	-11.0	-7.7	971.8	980.2	1032.2	975.6	1015.9	1048.6	979.4	993.4	1046.9
37	2.0	-5.5 5 5	-13.0	-5.7	963.9	962.7 053 5	967.6	971.0	973.6	977.6 072.7	979.9 072.2	983.8 076 7	987.7
38 39	2.0 2.0	-5.5 -5.5	-13.0 -13.0	-6.7 -7.7	955.1 943.8	953.5 941.2	960.2 948.4	962.8 953.8	966.1 956.5	972.7 963.3	972.2 964.6	976.7 968.9	984.9 977.4
39 40	2.0 2.0	-ə.ə -5.5	-13.0	-7.7 -5.7	943.8 968.6	941.2 969.0	948.4 983.6	955.8 974.5	950.5 982.9	963.3 995.1	904.0 982.4	965.9 987.3	977.4 1001.9
40 41	2.0	-5.5 -5.5	-12.0	-5.7 -6.7	968.8 962.3	969.0 963.4	985.6	974.5 968.3	962.9 981.3	995.1 1002.6	902.4 976.6	987.5 983.1	1001.9
42	2.0	-5.5 -5.5	-12.0	-0.7 -7.7	955.2	955.9	980.2	962.2	975.8	998.9	970.0 971.0	977.5	1012.0
43	2.0	-5.5 -5.5	-11.0	-5.7	989.2	994.2	1016.9	990.7	1009.8	1022.9	994.6	1001.8	1003.2
43 44	2.0	-5.5	-11.0	-5.7 -6.7	909.2 991.6	999.0	1010.9	992.9	1009.0	1050.1	996.8	1008.6	1050.0
45	2.0	-5.5	-11.0	-0.7 -7.7	987.5	995.0	1036.8	989.5	1022.7	1050.5	993.8	1006.5	1050.0
46	2.0	-6.5	-13.0	-5.7	986.7	987.5	991.8	989.7	993.2	997.4	995.5	999.1	1003.9
47	2.0	-6.5	-13.0	-6.7	986.2	987.3	992.8	988.6	992.8	999.0	994.0	998.0	1006.1
48	2.0	-6.5	-13.0	-7.7	979.2	980.1	985.9	981.5	985.7	992.5	986.7	990.7	1000.0
49	2.0	-6.5	-12.0	-5.7	993.1	995.2	1006.3	995.1	1002.9	1013.2	1000.1	1004.5	1017.5
50	2.0	-6.5	-12.0	-6.7	995.3	998.2	1012.9	996.2	1006.5	1022.4	1000.7	1006.0	1028.3
51	2.0	-6.5	-12.0	-7.7	992.1	995.3	1011.1	992.4	1003.5	1020.8	996.4	1001.9	1026.9
52	2.0	-6.5	-11.0	-5.7	1006.8	1011.4	1029.8	1008.2	1023.5	1034.6	1012.4	1018.5	1034.9
53	2.0	-6.5	-11.0	-6.7	1010.0	1015.9	1041.9	1010.9	1032.3	1052.4	1015.2	1024.0	1053.6
54	2.0	-6.5	-11.0	-7.7	1010.1	1016.3	1043.4	1010.3	1032.4	1053.3	1014.3	1023.9	1054.0

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		log K (m/s)									· · · · ·		
Run	R	Dewey Lake/	log K (m/s)	log K (m/s) Disrupted									
ID.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	0.180	0.119	0.091	0.122	0.080	0.062	0.077	0.049	0.041
02	0.2	-4.5	-13.0	-6.7	0.015	0.011	0.009	0.021	0.016	0.012	0.028	0.020	0.015
03	0.2	-4.5	-13.0	-7.7	0.005	0.004	0.004	0.004	0.004	0.004	0.005	0.004	0.005
04	0.2	-4.5	-12.0	-5.7	0.231	0.152	0.116	0.151	0.099	0.080	0.089	0.060	0.054
05	0.2	-4.5	-12.0	-6.7	0.011	0.009	0.008	0.017	0.013	0.011	0.024	0.018	0.014
06	0.2	-4.5	-12.0	-7.7	0.004	0.004	0.004	0.004	0.004	0.004	0.005	0.005	0.005
07	0.2	-4.5	-11.0	-5.7	0.046	0.082	0.093	0.050	0.060	0.069	0.037	0.048	0.056
08	0.2	-4.5	-11.0	-6.7	0.010	0.012	0.012	0.014	0.014	0.013	0.018	0.017	0.015
09	0.2	-4.5	-11.0	-7.7	0.006	0.008	0.008	0.007	0.008	0.008	0.007	0.009	0.009
10	0.2	-5.5	-13.0	-5.7	0.103	0.080	0.079	0.059	0.053	0.058	0.026	0.035	0.045
11	0.2	-5.5	-13.0	-6.7	0.016	0.012	0.010	0.021	0.015	0.012	0.026	0.019	0.015
12	0.2	-5.5	-13.0	-7.7	0.005	0.004	0.004	0.004	0.004	0.004	0.005	0.004	0.005
13	0.2	-5.5	-12.0	-5.7	0.121	0.095	0.092	0.071	0.064	0.069	0.035	0.044	0.054
14	0.2	-5.5	-12.0	-6.7	0.015	0.012	0.011	0.018	0.014	0.012	0.023	0.017	0.014
15	0.2	-5.5	-12.0	-7.7	0.004	0.004	0.004	0.004	0.004	0.004	0.005	0.004	0.005
16	0.2	-5.5	-11.0	-5.7	0.060	0.087	0.093	0.054	0.066	0.073	0.044	0.055	0.063
17	0.2	-5.5	-11.0	-6.7	0.016	0.016	0.016	0.017	0.015	0.014	0.019	0.016	0.015
18	0.2	-5.5	-11.0	-7.7	0.005	0.007	0.007	0.006	0.007	0.006	0.006	0.007	0.007
19	0.2	-6.5	-13.0	-5.7	0.055	0.063	0.070	0.037	0.049	0.058	0.032	0.044	0.052
20	0.2	-6.5	-13.0	-6.7	0.020	0.015	0.012	0.021	0.016	0.013	0.025	0.019	0.015
21	0.2	-6.5	-13.0	-7.7	0.005	0.004	0.004	0.004	0.004	0.004	0.004	0.004	0.005
22	0.2	-6.5	-12.0	-5.7	0.062	0.068	0.074	0.044	0.055	0.062	0.039	0.049	0.056
23	0.2	-6.5	-12.0	-6.7	0.017	0.014	0.012	0.020	0.015	0.013	0.024	0.018	0.015
24	0.2	-6.5	-12.0	-7.7	0.004	0.004	0.004	0.004	0.004	0.004	0.005	0.004	0.005
25	0.2	-6.5	-11.0	-5.7	0.068	0.073	0.077	0.047	0.058	0.065	0.043	0.052	0.059
26	0.2	-6.5	-11.0	-6.7	0.017	0.015	0.014	0.019	0.016	0.014	0.022	0.018	0.015
27	0.2	-6.5	-11.0	-7.7	0.004	0.005	0.005	0.005	0.005	0.005	0.005	0.006	0.006
28	2.0	-4.5	-13.0	-5.7	0.168	0.123	0.098	0.214	0.157	0.121	0.273	0.194	0.148
29	2.0	-4.5	-13.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.047	0.039	0.045
30	2.0	-4.5	-13.0	-7.7	0.005	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
31	2.0	-4.5	-12.0	-5.7	0.166	0.122	0.098	0.211	0.155	0.120	0.269	0.192	0.147
32	2.0	-4.5	-12.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.047	0.039	0.045
33	2.0	-4.5	-12.0	-7.7	0.005	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
34	2.0	-4.5	-11.0	-5.7	0.156	0.118	0.100	0.200	0.149	0.118	0.256	0.185	0.144
35	2.0	-4.5	-11.0	-6.7	0.045	0.042	0.043	0.040	0.039	0.041	0.049	0.039	0.046
36	2.0	-4.5	-11.0	-7.7	0.004	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
37	2.0	-5.5	-13.0	-5.7	0.213	0.157	0.123	0.221	0.169	0.134	0.256	0.191	0.151
38	2.0	-5.5	-13.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.045	0.039	0.045
39	2.0	-5.5	-13.0	-7.7	0.005	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
40	2.0	-5.5	-12.0	-5.7	0.210	0.155	0.123	0.220	0.168	0.133	0.255	0.190	0.151
41	2.0	-5.5	-12.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.045	0.039	0.045
42	2.0	-5.5	-12.0	-7.7	0.005	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
43	2.0	-5.5	-11.0	-5.7	0.200	0.152	0.123	0.216	0.166	0.133	0.252	0.189	0.151
44	2.0	-5.5	-11.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.046	0.039	0.046
45	2.0	-5.5	-11.0	-7.7	0.004	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
46	2.0	-6.5	-13.0	-5.7	0.283	0.209	0.157	0.235	0.190	0.152	0.237	0.195	0.160
47	2.0	-6.5	-13.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.045	0.039	0.045
48	2.0	-6.5	-13.0	-7.7	0.005	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
49	2.0	-6.5	-12.0	-5.7	0.282	0.208	0.156	0.234	0.189	0.152	0.236	0.194	0.159
	2.0	-6.5	-12.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.045	0.039	0.045
51	2.0	-6.5	-12.0	-7.7	0.005	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004
52	2.0	-6.5	-11.0	-5.7	0.277	0.205	0.155	0.232	0.188	0.151	0.234	0.193	0.159
53	2.0	-6.5	-11.0	-6.7	0.045	0.042	0.043	0.040	0.040	0.041	0.045	0.039	0.045
54	2.0	-6.5	-11.0	-7.7	0.004	0.005	0.004	0.004	0.005	0.004	0.005	0.004	0.004

 Table C-4.
 Simulated Magnitude of Lateral Specific Discharge (m/yr)

 in the Dewey Lake/Triassic Rocks Near the WIPP Site

C- 8

	-	log K (m/s))										
_	Ř	Dewey		log K (m/s)			, 1	بہ ۲۴					
Run ID,	R (mm/yr)	Lake/ Triassic	log K (m/s) Anhydrite	Disrupted Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	0.002	0.001	0.000	0.002	0.000	0.000	0.002	0.001	0.000
02	0.2	-4.5	-13.0	-6.7	0.008	0.004	0.001	0.009	0.001	0.001	0.014	0.010	0.001
03	0.2	-4.5	-13.0	-7.7	0.013	0.007	0.003	0.012	0.003	0.001	0.031	0.021	0.003
04	0.2	-4.5	-12.0	-5.7	0.004	0.002	0.000	0.001	0.000	0.000	0.002	0.001	0.000
05	0.2	-4.5	-12.0	-6.7	0.007	0.004	0.001	0.008	0.001	0.000	0.024	0.013	0.000
06	0.2	-4.5	-12.0	-7.7	0.015	0.009	0.002	0.016	0.003	0.001	0.057	0.030	0.001
07	0.2	-4.5	-11.0	-5.7	0.006	0.003	0.000	0.002	0.000	0.000	0.002	0.001	0.000
08	0.2	-4.5	-11.0	-6.7	0.007	0.005	0.001	0.006	0.001	0.000	0.016	0.008	0.000
09	0.2	-4.5	-11.0	-7.7	0.025	0.017	0.003	0.015	0.003	0.001	0.044	0.025	0.002
10	0.2	-5,5	-13.0	-5.7	0.003	0.002	0.000	0.003	0.000	0.000	0.003	0.001	0.000
11	0.2	-5,5	-13.0	-6.7	0.010	0.004	0.001	0.013	0.002	0.001	0.015	0.008	0.001
12	0.2	-5.5	-13.0	-7.7	0.014	0.006	0.002	0.017	0.003	0.001	0.024	0.016	0.002
13	0.2	-5.5	-12.0	-5.7	0.004	0.002	0.000	0.003	0.000	0.000	0.002	0.001	0.000
14	0.2	-5.5	-12.0	-6.7	0.008	0.004	0.001	0.010	0.001	0.000	0.019	0.010	0.000
15	0.2	-5.5	-12.0	-7.7	0.016	0.008	0.002	0.017	0.003	0.001	0.042	0.023	0.001
16	0.2	-5.5	-11.0	-5.7	0.005	0.003	0.000	0.005	0.000	0.000	0.003	0.001	0.000
17	0.2	-5.5	-11.0	-6.7	0.010	0.006	0.001	0.010	0.001	0.000	0.014	0.007	0.000
18	0.2	-5.5	-11.0	-7.7	0.022	0.015	0.002	0.017	0.002	0.001	0.035	0.020	0.002
19 20	0.2 0.2	-6.5 -6.5	-13.0 -13.0	-5.7 -6.7	0.005 0.008	0.002 0.003	0.000 0.001	0.006 0.011	0.001 0.001	0.000 0.001	0.006 0.015	0.002 0.008	0.000 0.001
20 21	0.2	-0.5 -6.5	-13.0 -13.0	-0.7 -7.7	0.008	0.005	0.001	0.013	0.001	0.001	0.013	0.008	0.001
22	0.2	-6.5	-13.0	-5.7	0.004	0.002	0.002	0.005	0.002	0.000	0.005	0.002	0.002
23	0.2	-6.5	-12.0	-5.7 -6.7	0.009	0.002	0.001	0.010	0.001	0.000	0.019	0.010	0.000
24	0.2	-6.5	-12.0	-7.7	0.016	0.008	0.002	0.016	0.002	0.001	0.035	0.019	0.001
25	0.2	-6.5	-11.0	-5.7	0.004	0.002	0.000	0.004	0.000	0.000	0.003	0.001	0,000
26	0.2	-6.5	-11.0	-6.7	0.009	0.005	0.001	0.007	0.001	0.000	0.014	0.007	0.000
27	0.2	-6.5	-11.0	-7.7	0.018	0.011	0.002	0.014	0.002	0.001	0.031	0.016	0.001
28	2.0	-4.5	-13.0	-5.7	0.010	0.004	0.001	0.013	0.002	0.001	0.015	0.009	0.001
29	2.0	-4.5	-13.0	-6.7	0.014	0.006	0.002	0.016	0.003	0.001	0.024	0.016	0.002
30	2.0	-4.5	-13.0	-7.7	0.014	0.007	0.002	0.016	0.003	0.001	0.025	0.017	0.002
31	2.0	-4.5	-12.0	-5.7	0.010	0.005	0.001	0.010	0.001	0.000	0.022	0.012	0.000
32	2.0	-4.5	-12.0	-6.7	0.019	0.008	0.002	0.019	0.003	0.001	0.043	0.023	0.001
33	2.0	-4.5	-12.0	-7.7	0.019	0.009	0.002	0.020	0.003	0.001	0.047	0.027	0.001
34	2.0	-4.5	-11.0	-5.7	0.010	0.006	0.001	0.007	0.001	0.000	0.019	0.009	0.000
35	2.0	-4.5	-11.0	-6.7	0.021	0.012	0.002	0.017	0.002	0.001	0.038	0.018	0.001
36	2.0	-4.5	-11.0	-7.7	0.022	0.013	0.002	0.018	0.002	0.001	0.044	0.024	0.001
37	2.0	-5.5	-13.0	-5.7	0.009	0.004	0.001	0.012	0.001	0.001	0.016	0.009	0.001
38	2.0	-5.5	-13.0	-6.7	0.011	0.005	0.002	0.013	0.002	0.001	. 0.023	0.014	0.002
39	2.0	-5.5	-13.0	-7.7	0.013	0.006	0.002	0.015	0.002	0.001	0.025	0.015	0.002
40	2.0	-5.5	-12.0	-5.7	0.011	0.005	0.001	0.011	0.001	0.000	0.022	0.011	0.000
41	2.0	-5.5	-12.0	-6.7	0.016	0.008	0.002	0.016	0.002	0.001	0.038	0.020	0.001
42	2.0	-5.5	-12.0	-7.7	0.017	0.008	0.002	0.018	0.003	0.001 0.000	0.042 0.018	0.024 0.009	0.001 0.000
43	2.0	-5.5	-11.0	-5.7	0.011	0.006	0.001	0.008	0.001		0.018		0.000
44 45	2.0	-5.5	-11.0	-6.7	0.020	0.011	0.002	0.015 0.016	0.002 0.002	0.001 0.001	0.033	0.016 0.022	0.001
45 46	2.0	-5.5 6.5	-11.0 -13.0	-7.7 -5.7	0.020 0.009	0.012 0.004	0.002 0.001	0.010	0.002	0.001	0.039	0.022	0.001
46 47	2.0 2.0	-6.5 -6.5	-13.0 -13.0	-5.7 -6.7	0.009	0.004	0.001	0.010	0.001	0.001	0.014	0.000	0.002
47 48	2.0	-0.5 -6.5	-13.0 -13.0	-0.7 -7.7	0.011	0.005	0.002	0.010	0.002	0.001	0.021	0.013	0.002
40 49	2.0	-0.5 -6.5	-13.0	-7.7	0.012	0.005	0.002	0.010	0.001	0.000	0.019	0.010	0.000
50	2.0	-6.5	-12.0	-6.7	0.015	0.007	0.001	0.013	0.002	0.001	0.028	0.016	0.001
51	2.0	-6.5	-12.0	-0.7 -7.7	0.015	0.007	0.001	0.013	0.002	0.001	0.033	0.019	0.001
52	2.0	-6.5	-11.0	-5.7	0.013	0.006	0.001	0.008	0.001	0.000	0.015	0.008	0.000
53	2.0	-6.5	-11.0	-6.7	0.018	0.009	0.001	0.012	0.001	0.001	0.025	0.014	0.001
54	2.0	-6.5	-11.0	-7.7	0.018	0.009	0.001	0.012	0.002	0.001	0.031	0.019	0.001

Table C-5. Simulated Magnitude of Lateral Specific Discharge (m/yr)in the Magenta Dolomite Near the WIPP Site

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		log K (m/s)											•••••
Rım	R	Dewey Lake/	log K (m/s)	log K (m/s) Disrupted									
ID.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	0.050	0.025	0.002	0.045	0.004	0.002	0.031	0.009	0.001
02	0.2	-4.5	-13.0	-6.7	0.105	0.043	0.005	0.105	0.009	0.005	0.075	0.023	0.005
03	0.2	-4.5	-13.0	-7.7	0.097	0.041	0.006	0.094	0.008	0.006	0.064	0.025	0.012
04	0.2	-4.5	-12.0	-5.7	0.070	0.030	0.003	0.065	0.005	0.002	0.043	0.011	0.001
05	0.2	-4.5	-12.0	-6.7	0.086	0.037	0.009	0.085	0.010	0.005	0.061	0.032	0.013
06	0.2	-4.5	-12.0	-7.7	0.071	0.046	0.017	0.062	0.017	0.010	0.069	0.063	0.034
07	0.2	-4.5	-11.0	-5.7	0.053	0.027	0.002	0.038	0.003	0.001	0.025	0.007	0.002
08	0.2	-4.5	-11.0	-6.7	0.097	0.054	0.012	0.056	0.012	0.004	0.090	0.058	0.013
09	0.2	-4.5	-11.0	-7.7	0.175	0.117	0.031	0.098	0.031	0.011	0.207	0.143	0.042
10	0.2	-5.5	-13.0	-5.7	0.060	0.027	0.002	0.060	0.005	0.002	0.047	0.015	0.002
11	0.2	-5.5	-13.0	-6.7	0.135	0.049	0.006	0.160	0.013	0.006	0.139	0.049	0.006
12	0.2	-5.5	-13.0	-7.7	0.165	0.060	0.008	0.184	0.015	0.008	0.147	0.051	0.010
13	0.2	-5.5	-12.0	-5.7	0.075	0.032	0.003	0.073	0.006	0.002	0.054	0.016	0.002
14	0.2	-5.5	-12.0	-6.7	0.143	0.050	0.010	0.166	0.015	0.007	0.143	0.054	0.010
15	0.2	-5.5	-12.0	-7.7	0.140	0.056	0.016	0.155	0.018	0.010	0.135	0.067	0.026
16	0.2	-5.5	-11.0	-5.7	0.080	0.030	0.003	0.077	0.006	0.002	0.058	0.016	0.002
17	0.2	-5.5	-11.0	-6.7	0.133	0.056	0.012	0.122	0.013	0.004	0.119	0.055	0.009
18	0.2	-5.5	-11.0	-7.7	0.187	0.103	0.027	0.142	0.027	0.010	0.186	0.119	0.032
19	0.2	-6.5	-13.0	-5.7	0.069	0.024	0.003	0.086	0.007	0.003	0.081	0.030	0.002
20	0.2	-6.5	-13.0	-6.7	0.086	0.026	0.005	0.123	0.010	0.005	0.130	0.052	0.006
21	0.2	-6.5	-13.0	-7.7	0.102	0.033	0.006	0.140	0.012	0.007	0.146	0.060	0.010
22	0.2	-6.5	-12.0	-5.7	0.068	0.023	0.003	0.084	0.007	0.003	0.079	0.028	0.002
23	0.2	-6.5	-12.0	-6.7	0.072	0.024	0.007	0.103	0.010	0.005	0.120	0.053	0.010
24	0.2	-6.5	-12.0	-7.7	0.088	0.034	0.012	0.120	0.015	0.008	0.144	0.072	0.022
25	0.2	-6.5	-11.0	-5.7	0.054	0.020	0.002	0.061	0.005	0.001	0.055	0.019	0.001
26	0.2	-6.5	-11.0	-6.7	0.082	0.039	0.009	0.077	0.010	0.003	0.110	0.053	0.009
27	0.2	-6.5	-11.0	-7.7	0.140	0.077	0.020	0.116	0.022	0.008	0.186	0.104	0.025
28	2.0	-4.5	-13.0	-5.7	0.123	0.045	0.006	0.148	0.012	0.006	0.127	0.046	0.006
29	2.0	-4.5	-13.0	-6.7	0.156	0.057	0.008	0.174	0.014	0.008	0.137	0.048	0.010
30	2.0	-4.5	-13.0	-7.7	0.157	0.059	0.008	0.166	0.014	0.008	0.121	0.040	0.011
31	2.0	-4.5	-12.0	-5.7	0.110	0.039	0.010	0.132	0.013	0.006	0.118	0.050	0.012
32	2.0	-4.5	-12.0	-6.7	0.137	0.052	0.016	0.152	0.018	0.010	0.128	0.066	0.026
33	2.0	-4.5	-12.0	-7.7	0.135	0.054	0.016	0.142	0.018	0.011	0.113	0.064	0.029
34	2.0	-4.5	-11.0	-5.7	0.125	0.059	0.013	0.081	0.014	0.004	0.121	0.067	0.013
35	2.0	-4.5	-11.0	-6.7	0.198	0.104	0.024	0.121	0.027	0.009	0.217	0.132	0.031
36	2.0	-4.5	-11.0	-7.7	0.204	0.111	0.027	0.123	0.028	0.009	0.230	0.144	0.033
37	2.0	-5.5	-13.0	-5.7	0.088	0.025	0.005	0.127	0.010	0.005	0.129	0.051	0.006
38	2.0	-5.5	-13.0	-6.7	0.097	0.030	0.006	0.136	0.012	0.006	0.139	0.058	0.010
39	2.0	-5.5	-13.0	-7.7	0.132	0.044	0.007	0.164	0.014	0.007	0.149	0.057	0.010
40	2.0	-5.5	-12.0	-5.7	0.081	0.026	0.008	0.113	0.011	0.006	0.123	0.054	0.011
41	2.0	-5.5 5 5	-12.0	-6.7	0.089	0.034	0.013	0.118	0.015	0.009	0.138	0.071	0.023
42	2.0	-5.5	-12.0	-7.7	0.103	0.039	0.014	0.129	0.016	0.009	0.138	0.071	0.025
43	2.0	-5.5	-11.0	-5.7	0.115	0.054	0.011	0.080	0.013	0.004	0.128	0.067	0.012
44 45	2.0	-5.5	-11.0	-6.7	0.160	0.083	0.019	0.108	0.022	0.007	0.203	0.114	0.026
45 46	2.0	-5.5	-11.0	-7.7	0.167	0.089	0.021	0.113	0.024	0.008	0.215	0.123	0.028
46	2.0	-6.5	-13.0	-5.7	0.042	0.008	0.003	0.074	0.006	0.003	0.099	0.045	0.005
47	2.0	-6.5	-13.0	-6.7	0.041	0.011	0.003	0.068	0.006	0.004	0.101	0.047	0.008
48 40	2.0	-6.5	-13.0	-7.7	0.037	0.010	0.004	0.065	0.006	0.004	0.099	0.047	0.009
49 50	2.0	-6.5	-12.0	-5.7	0.053	0.022	0.006	0.066	0.008	0.004	0.097	0.048	0.010
50	2.0	-6.5	-12.0	-6.7 77	0.063	0.030	0.008	0.060	0.010	0.006	0.106	0.057	0.018 0.020
51 52	2.0	-6.5	-12.0	-7.7	0.064	0.033	0.008	0.055	0.010	0.006	0.108	0.060	0.020
52 52	2.0	-6.5	-11.0	-5.7	0.102	0.046	0.009	0.073	0.011	0.003	0.110	0.057 0.083	0.010
53 54	2.0 2.0	-6.5 -6.5	-11.0 -11.0	-6.7 -7.7	0.122 0.126	0.060 0.063	0.013 0.014	0.086 0.086	0.016 0.016	0.006 0.006	0.150 0.163	0.085	0.020
	2.0	-0.0	-11.0	-1.1	0.120	0.005	0.014	0.000	0.010	0.000	0.105	0.090	0.021

 Table C-6. Simulated Magnitude of Lateral Specific Discharge (m/yr)

 in the Culebra Dolomite Near the WIPP Site

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	<u>,</u> 1	log K (m/s) Dewey		log K (m/s)			,	-					
Run ID,	R. (mm/yr)	Lake/ Triassic	log K (m/s) Anhydrite	Disrupted Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	56	70	87	44	59	80	21	45	73
02	0.2	-4.5	-13.0	-6.7	300	293	283	303	297	289	301	296	290
03	0.2	-4.5	-13.0	-7.7	239	236	227	259	252	253	279	270	268
04	0.2	-4.5	-12.0	-5.7	69	90	108	55	77	99	36	65	92
05	0.2	-4.5	-12.0	-6.7	296	280	264	302	292	280	300	293	285
06	0.2	-4.5	-12.0	-7.7	243	235	228	272	262	251	285	278	267
07	0.2	-4.5	-11.0	-5.7	95	130	139	106	128	136	119	131	137
08	0.2	-4.5	-11.0	-6.7	268	256	249	285	276	267	294	286	277
09 10	0.2 0.2	-4.5 -5.5	-11.0 -13.0	-7.7 -5.7	261 76	257 100	256 118	272 71	272 101	266 119	280 71	281 110	274 125
10	0.2	-5,5 -5,5	-13.0	-5.7 -6.7	284	274	261	289	281	271	289	282	125 274
12	0.2	-5.5	-13.0	-6.7 -7.7	284 239	274	201	269 259	252	253	289	202 270	268
12	0.2	-5.5	-12.0	-5.7	239 84	200 107	124	239 79	106	123	200 81	113	127
14	0.2	-5.5	-12.0	-5.7 -6.7	265	254	243	279	269	257	282	274	264
15	0.2	-5.5	-12.0	-0.7 -7.7	200 240	235	240	263	256	257 251	280	274	267
16	0.2	-5.5	-12.0	-5.7	137	146	149	137	145	147	146	147	148
17	0.2	-5.5	-11.0	-6.7	235	232	228	256	247	240	266	258	250
18	0.2	-5.5	-11.0	-7.7	248	249	247	262	262	258	273	274	268
19	0.2	-6.5	-13.0	-5.7	130	142	146	140	146	148	162	155	153
20	0.2	-6.5	-13.0	-6.7	266	262	254	275	269	261	278	272	264
21	0.2	-6.5	-13.0	-7.7	239	236	227	259	251	253	280	270	268
22	0.2	-6.5	-12.0	-5.7	148	152	153	155	155	154	169	160	157
23	0.2	-6.5	-12.0	-6.7	265	257	248	274	266	257	277	270	261
24	0.2	-6.5	-12.0	-7.7	239	235	227	260	254	252	280	270	267
25	0.2	-6.5	-11.0	-5.7	151	155	155	158	157	155	170	162	158
26	0.2	-6.5	-11.0	-6.7	254	246	240	265	257	249	269	262	254
27	0.2	-6.5	-11.0	-7.7	251	246	237	263	259	250	271	271	265
28	2.0	-4.5	-13.0	-5.7	286	277	266	290	283	274	290	284	276
29	2.0	-4.5	-13.0	-6.7	239	236	227	259	250	253	280	270	268
30	2.0	-4.5	-13.0	-7.7	239	239	225	259	239	258	278	270	270
31	2.0	-4.5	-12.0	-5.7	285	276	264	289	282	273	289	283	275
32	2.0	-4.5	-12.0	-6.7	239	236	227	259	251	253	280	270	268
33	2.0	-4.5	-12.0	-7.7	239	239	225	259	239	258	278	270	270
34	2.0	-4.5	-11.0	-5.7	280	269	256	287	278	267	287	280	272
35	2.0	-4.5	-11.0	-6.7	239	236	227	259	251	253	279	270	268
36	2.0	-4.5	-11.0	-7.7	239	239	225	259	239	258	278	270	270
37	2.0	-5.5	-13.0	-5.7	266	263	256	274	269	262	278	272	265
38	2.0	-5.5	-13.0	-6.7	239	236	227 225	259 259	250 239	253 258	280 278	270 270	268 270
39 40	2.0 2.0	-5.5 -5.5	-13.0 -12.0	-7.7 -5.7	239 266	239 262	225 255	259 274	239 269	250	278	270	264
40 41	2.0	-5.5 -5.5	-12.0	-5.7 -6.7	200	236	233 227	259	209 251	202 253	280	272	268
42	2.0	-5.5 -5.5	-12.0	-0.7 -7.7	239	239	225	259	239	258	278	270	270
43	2.0	-5.5	-11.0	-5.7	265	261	253	274	268	260	277	271	263
44	2.0	-5.5	-11.0	-6.7	239	236	227	259	251	253	280	270	268
45	2.0	-5.5	-11.0	-7.7	239	239	225	259	239	258	278	270	270
46	2.0	-6.5	-13.0	-5.7	249	256	257	260	261	259	271	266	260
47	2.0	-6.5	-13.0	-6.7	239	236	227	259	250	253	280	270	268
48	2.0	-6.5	-13.0	-7.7	239	239	225	259	239	258	278	270	270
49	2.0	-6.5	-12.0	-5.7	249	256	257	261	261	259	271	265	260
50	2.0	-6.5	-12.0	-6.7	239	236	227	259	250	253	280	270	268
51	2.0	-6,5	-12.0	-7.7	239	239	225	259	239	258	278	270	270
52	2.0	-6.5	-11.0	-5.7	249	256	256	261	261	258	270	265	260
53	2.0	-6.5	-11.0	-6.7	239	236	227	259	251	253	280	270	268
54	2.0	-6.5	-11.0	-7.7	239	239	225	259	239	258	278	270	270

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 Table C-7. Simulated Flow Direction (degrees east of north) in the

 Dewey Lake/Triassic Rocks Near the WIPP Site

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<u> </u>		log K (m/s) Dewey		log K (m/s)									
Run	R	Lake/	log K (m/s)	Disrupted									
ID.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	173	161	182	192	203	153	236	276	187
02	0.2	-4.5	-13.0	-6.7	220	220	247	210	234	222	259	284	253
03	0.2	-4.5	-13.0	-7.7	238	233	248	226	242	228	270	286	254
04	0.2	-4.5	-12.0	-5.7	121	132	134	151	162	134	298	317	116
05	0.2	-4.5	-12.0	-6.7	245	237	248	231	226	210	276	284	240
06	0.2	-4.5	-12.0	-7.7	246	237	248	237	228	221	277	282	245
07	0.2	-4.5	-11.0	-5.7	100	130	140	143	147	139	128	131	126
08	0.2	-4.5	-11.0	-6.7	247	245	256	221	238	251	277	281	270
09 10	0.2 0.2	-4.5 -5.5	-11.0 -13.0	-7.7 -5.7	259 159	251 147	259 164	242	250	259	276	280	270
11	0.2	-5.5 -5.5	-13.0 -13.0	-5.7 -6.7	206	207	164 244	181 199	179 222	156 216	195 236	215 267	140 247
12	0.2	-5.5 -5.5	-13.0	-7.7	200	207	244	204	230	210	250 251	207	252
13	0.2	-5.5	-12.0	-5.7	129	131	240 143	204 167	250 164	147	176	171	130
14	0.2	-5.5	-12.0	-6.7	217	219	243	209	217	205	257	273	234
15	0.2	-5.5	-12.0	-7.7	227	213	246	200	223	200	268	278	246
16	0.2	-5.5	-11.0	-5.7	152	159	182	172	175	153	165	159	139
17	0.2	-5.5	-11.0	-6.7	221	228	249	205	223	229	252	264	254
18	0.2	-5.5	-11.0	-7.7	240	242	255	221	240	250	266	274	266
19	0.2	-6.5	-13.0	-5.7	175	156	204	186	187	175	197	215	157
20	0.2	-6.5	-13.0	-6.7	221	224	247	206	225	219	237	263	247
21	0.2	-6.5	-13.0	-7.7	230	232	247	212	232	227	248	271	253
22	0.2	-6.5	-12.0	-5.7	167	157	193	183	185	168	194	205	157
23	0.2	-6.5	-12.0	-6.7	242	241	250	219	223	215	256	271	238
24	0.2	-6.5	-12.0	-7.7	236	235	248	220	225	226	262	276	250
25	0.2	-6.5	-11.0	-5.7	166	168	187	180	182	160	184	179	151
26	0.2	-6.5	-11.0	-6.7	246	244	253	224	233	239	259	264	257
27	0.2	-6.5	-11.0	-7.7	247	244	252	228	239	245	265	271	264
28	2.0	-4.5	-13.0	-5.7	210	211	246	200	224	217	238	268	248
29	2.0	-4.5	-13.0	-6.7	217	221	246	205	231	225	251	278	252
30	2.0	-4.5	-13.0	-7.7	219	223	247	207	232	226	256	282	253
31	2.0	-4.5	-12.0	-5.7	243	243	249	221	224	211	264	278	239
32	2.0	-4.5	-12.0	-6.7	235	237	247	218	222	222	267	280	246
33	2.0	-4.5	-12.0	-7.7	235	237	247	217	220	224	268	285	243
34	2.0	-4.5	-11.0	-5.7	. 260	256	259	231	239	251	272	276	267
35	2.0	-4.5	-11.0	-6.7	241	241	250	220	233	246	272	278	265
36	2.0	-4.5	-11.0	-7.7	239	240	251	218	227	250	273	287	266
37	2.0	-5.5	-13.0	-5.7	223	227	248	205	226	221	237	264	248
38	2.0	-5.5	-13.0	-6.7	232	236	248	212	234	228	250	273	253
39	2.0	-5.5	-13.0	-7.7	225	230	247	208	231	227	250	276	253
40	2.0	-5.5	-12.0	5.7	246	248	252	221	224	215	259	273	238
41	2.0	-5.5	-12.0	-6.7	242	242	248	222	225	227	265	278	249 247
42	2.0	-5.5	-12.0	-7.7	239	241	248	218	221	228	265 267	284 271	247
43 44	2.0	-5.5	-11.0	-5.7 67	259 245	257 241	259 250	231 226	239 234	248 247	267 271	271 278	262 266
44 45	2.0 2.0	-5.5 -5.5	-11.0	-6.7 -7.7	245 243	241 241	250 250	226	234 228	247 251	271 271	278	266 266
45 46	2.0	-5.5 -6.5	-11.0 -13.0	-1.1 -5.7	243 248	241 260	250 254	223 213	228	231	271	265	268 251
40 47	2.0	-0.5 -6.5	-13.0 -13.0	-5.7 -6.7	248 256	260	254 252	213	233 240	229	239 248	203	256
47 48	2.0	-0.5 -6.5	-13.0 -13.0	-6.7 -7.7	258	263 264	252 252	228	240 241	230 237	240 254	275	258 257
40 49	2.0	-0.5 -6.5	-13.0	-7.7	202 251	204 257	252 258	223	228	226	257 257	271	243
49 50	2.0	-0.5 -6.5	-12.0	-0.7 -6.7	250	250	250 251	223 227	230	236	263	278	255
51	2.0	-6.5	-12.0	-7.7	252	251	251	228	226	239	265	284	255
52	2.0	-6.5	-11.0	-5.7	252	258	261	227	239	249	261	268	261
53	2.0	-6.5	-11.0	-6.7	246	241	248	232	236	248	269	279	266
54	2.0	-6.5	-11.0	-7.7	248	242	249	233	229	253	270	290	267

Table C-8. Simulated Flow Direction (degrees east of north) in theMagenta Dolomite Near the WIPP Site

C- 12

<u> </u>		log K (m/s) Dewey		log K (m/s)	<u></u>								÷
Run ID.	Ŕ (mm/yr)	Lake/ Triassic	log K (m/s) Anhydrite	Disrupted Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	150	142	179	173	174	177	178	204	167
02	0.2	-4.5	-13.0	-6.7	161	149	201	176	186	190	183	219	238
03	0.2	-4.5	-13.0	-7.7	161	153	213	176	198	201	188	236	256
04	0.2	-4.5	-12.0	-5.7	161	152	207	175	186	187	180	216	196
05	0.2	-4.5	-12.0	-6.7	179	180	236	185	225	219	206	259	264
06	0.2	-4.5	-12.0	-7.7	202	210	241	203	251	230	247	279	268
07	0.2	-4.5	-11.0	-5.7	150	145	181	169	166	163	165	172	116
08	0.2	-4.5	-11.0	-6.7	230	225	255	233	255	250	271	289	273
09	0.2	-4.5	-11.0	-7.7	247	237	255	257	264	254	279	291	272
10	0.2	-5.5	-13.0	-5.7	156	144	182	177	176	177	186	208	164
11	0.2	-5.5	-13.0	-6.7	169	151	202	181	186	188	192	217	220
12	0.2	-5.5	-13.0	-7.7	168	152	207	180	189	192	189	221	239
13	0.2	-5.5	-12.0	-5.7	160	149	199	177	181	181	184	209	160
14	0.2	-5.5	-12.0	-6.7	179	171	230	185	205	205	198	232	251
15	0.2	-5.5	-12.0	-7.7	184	186	235	189	225	217	210	252	262
16	0.2	-5.5	-11.0	-5.7	176	164	224	181	186	180	183	205	133
17	0.2	-5.5	-11.0	-6.7	208	207	249	200	228	227	224	257	264
18 19	0.2	-5.5 -6.5	-11.0 -13.0	-7.7 -5.7	223 170	224 150	252 196	215 183	248 183	242 182	250 196	276 214	270 183
20	0.2 0.2	-0.5 -6.5	-13.0 -13.0	-5.7 -6.7	180	150	211	188	103	102	202	214	229
20 21	0.2	-0.5 -6.5	-13.0	-0.7 -7.7	178	160	211	187	192	192	202	220	229
22	0.2	-6.5	-12.0	-5.7	174	157	211	184	188	186	196	216	182
23	0.2	-6.5	-12.0	-6.7	198	197	237	195	217	212	212	235	255
24	0.2	-6.5	-12.0	-7.7	201	205	238	197	228	218	218	245	261
25	0,2	-6.5	-11.0	-5.7	183	169	224	187	191	183	195	213	148
26	0.2	-6.5	-11.0	-6.7	233	230	252	218	240	235	237	256	265
27	0.2	-6.5	-11.0	-7.7	237	234	251	225	250	238	248	269	268
28	2.0	-4.5	-13.0	-5.7	170	152	202	181	187	188	193	218	223
29	2.0	-4.5	-13.0	-6.7	168	153	207	179	189	192	189	221	240
30	2.0	-4.5	-13.0	-7.7	165	151	207	177	189	193	185	223	245
31	2.0	-4.5	-12.0	-5.7	185	180	234	188	213	212	204	238	257
32	2.0	-4.5	-12.0	-6.7	188	190	237	188	226	218	209	254	263
33	2.0	-4.5	-12.0	-7.7	187	191	237	188	229	220	211	260	264
34	2.0	-4.5	-11.0	-5.7	243	240	257	232	253	250	255	275	271
35	2.0	-4.5	-11.0	-6.7	245	240	252	242	258	244	270	285	270
36	2.0	-4.5	-11.0	-7.7	241	235	252	241	257	246	272	288	271
37	2.0	-5.5	-13.0	-5.7	184	163	212	188	192	192	199	220	229
38	2.0	-5.5	-13.0	-6.7	180	163	215	187	196	196	. 202	224	242
39	2.0	-5.5	-13.0	-7.7	173	157	211	183	193	194	196	223	242
40	2.0	-5.5	-12.0	-5.7	203	204	239	195	219	214	210	237	257
41	2.0	-5.5	-12.0	-6.7	207	214	240	198	231	220	219	247	262
42	2.0	-5,5	-12.0	-7.7	200	206	239	195	230	219	217	250	262
43	2.0	-5.5	-11.0	-5.7	253	249	257	238	254	247	252	269	270 270
44	2.0	-5,5	-11.0	-6.7	256	248	252	248	258	243 245	263 264	276 280	270 270
45 46	2.0	-5.5	-11.0	-7.7 -5.7	250 227	243 255	252 233	244 200	256 206	245 200	204 211	200 224	240
46 47	2.0	-6.5	-13.0 -13.0	-5.7 -6.7	227	255 271	233 238	200 205	206 215	200	211	224 228	240 250
47 48	2.0 2.0	-6.5 -6.5	-13.0 -13.0	-0.7 -7.7	239 234	260	236	205 204	215	200	210	228 229	250 252
40 49	2.0 2.0	-0,5 -6,5	-13.0 -12.0	-7.7	254 252	269	230 249	204	235	207	222	239	252
49 50	2.0	-0.5 -6.5	-12.0	-5.7 -6.7	268	203	243	212	235 247	227	231	246	263
50 51	2.0	-0.5 -6,5	-12.0	-7.7	275	278	249	233	252	228	236	249	264
52	2.0	-0.5 -6.5	-11.0	-5.7	258	261	259	232	251	245	244	261	268
53	2.0	-6.5	-11.0	-6.7	264	262	250	241	256	240	252	268	269
54	2.0	-6.5	-11.0	-7.7	268	265	251	247	257	244	256	271	269

Table C-9. Simulated Flow Direction (degrees east of north) in theCulebra Dolomite Near the WIPP Site

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 Table C-10. Simulated Vertical Specific Discharge (m/yr) across the top of the Culebra Dolomite Near the WIPP Site

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		log K (m/s)							· · · · · · · · · · · · · · · · · · ·				
Run	R	Dewey Lake/	log K (m/s)	log K (m/s) Disrupted									
1D.	(mm/yr)	Triassic	Anhydrite	Region	nodel	node2	node3	node4	node5	node6	node7	node8	node9
01	0.2	-4.5	-13.0	-5.7	-0.000001	-0.00001	-0.000001	-0.000001	-0.000001	-0.000001	0.000000	0.000000	-0.000001
02	0.2	-4.5	-13.0	-6.7	-0.000003	-0.000004	-0.000005	-0.000002			-0.000002		-0.000001
03	0.2	-4.5	-13.0	-7.7	-0.000006		-0.000009	-0.000004		-0.000010	-0.000002		
04	0.2	-4.5	-12.0	-5.7	-0.000024	-0.000016	-0.000010	-0.000012		-0.000006	-0.000007		-0.000004
05	0.2	-4.5	-12.0	-6.7	-0.000063	-0.000050	-0.000043	-0.000039	-0.000051	-0.000036	-0.000037		-0.000037
06	0.2	-4.5	-12.0	-7.7	-0.000111	-0.000087		-0.000076		-0.000075	-0.000081	-0.000125	-0.000086
07	0.2	-4.5	-11.0	-5.7	-0.000041	-0.000021	-0.000003	-0.000008		0.000001	0.000006	0.000021	0.000005
08	0.2	-4.5	-11.0	-6.7	-0.000320		-0.000084	-0.000221	-0.000140	-0.000041	-0.000233	-0.000284	-0.000062
09	0.2	-4.5	-11.0	-7.7	-0.000491	-0.000465	-0.000209	-0.000368	-0.000300	-0.000118	-0.000413	-0.000630	-0.000172
10	0.2	-5.5	-13.0	-5.7	-0.000001	-0.000001	-0.000001	0.000000	-0.000001	0.000000	0.000000	0.000000	0.000000
11	0.2	-5.5	-13.0	-6.7	-0.000003	-0.000003	-0.000005		-0.000004	-0.000004	-0.000002		-0.000004
12	0.2	-5.5	-13.0	-7.7	-0.000005	-0.000005	-0.000008	-0.000003			-0.000003	-0.000005	-0.000008
13	0.2	-5.5	-12.0	-5.7			-0.000007		-0.000006	-0.000003	-0.000003		-0.000001
14	0.2	-5.5	-12.0	-6.7	-0.000058	-0.000046	-0.000040	-0.000033		-0.000030		-0.000037	-0.000027
15	0.2	-5.5	-12.0	-7.7	-0.000088	-0.000071	-0.000067	-0.000057		-0.000059	-0.000057		
16	0.2	-5.5	-11.0	-5.7	-0.000085	-0.000060	-0.000016	-0.000035	-0.000017	-0.000003	-0.000008	0.000012	0.000003
17	0.2	-5.5	-11.0	-6.7	-0.000278	-0.000227		-0.000170		-0.000034	-0.000144	-0.000171	-0.000040
18	0.2	-5.5	-11.0	-7.7	-0.000424	-0.000406	-0.000178	-0.000299	-0.000243		-0.000301	-0.000459	-0.000128
19	0.2	-6.5	-13.0	-5.7	-0.000001	-0.000001	-0.000001	-0.000001	-0.000001	-0.000001	0.000000	0.000000	0.000000
20	0.2	-6.5	-13.0	-6.7	-0.000003	-0.000003	-0.000004	-0.000002	-0.000004	-0.000004	-0.000002	-0.000002	-0.000004
21	0.2	-6.5	-13.0	-7.7	-0.000004	-0.000004	-0.000006		-0.000006	-0.000006	-0.000003	-0.000004	-0.000007
22	0.2	-6.5	-12.0	-5.7	-0.000013	-0.000010	-0.000007		-0.000007		-0.000004	-0.000002	-0.000001
23	0.2	-6.5	-12.0	-6.7	-0.000041	-0.000034	-0.000031	-0.000026	-0.000035	-0.000025	-0.000024	-0.000034	-0.000024
24	0.2	-6.5	-12.0	-7.7	-0.000059	-0.000049	-0.000050	-0.000041		-0.000045		-0.000065	-0.000047
25	0.2	-6.5	-11.0	-5.7	-0.000063	-0.000045	-0.000012	-0.000032	-0.000015	-0.000003	-0.000012	0.000006	0.000002
26	0.2	-6.5	-11.0	-6.7	-0.000194	-0.000163	-0.000060	-0.000132	-0.000089	-0.000028	-0.000120	-0.000153	-0.000036
27	0.2	-6.5	-11.0	-7.7	-0.000322	-0.000300	-0.000127	-0.000239	-0.000187	-0.000072	-0.000240	-0.000358	-0.000099
28	2.0	-4.5	-13.0	-5.7	-0.000003	-0.000003	-0.000005	-0.000002	-0.000004	-0.000004	-0.000001	-0.000002	-0.000004
29	2.0	-4.5	-13.0	-6.7	-0.000004	-0.000005	-0.000007	-0.000003	-0.000007	-0.000008	-0.000003	-0.000005	-0.000008
30	2.0	-4.5	-13.0	-7.7	-0.000005	-0.000005	-0.000008	-0.000003	-0.000007	-0.000008	-0.000003	-0.000006	-0.000009
31	2.0	-4.5	-12.0	-5.7	-0.000058	-0.000047	-0.000042	-0.000034	-0.000046	-0.000033	-0.000030	-0.000044	-0.000031
32	2.0	-4.5	-12.0	-6.7	-0.000086	-0.000071	-0.000067	-0.000057	-0.000080	-0.000059	-0.000059	-0.000090	-0.000062
33	2.0	-4.5	-12.0	-7.7	-0.000092	-0.000075	-0.000072	-0.000062	-0.000085	-0.000063	-0.000066	-0.000103	-0.000066
34	2.0	-4.5	-11.0	-5.7	-0.000356	-0.000264	-0.000088	-0.000239	-0.000148	-0.000041	-0.000235	-0.000285	-0,000062
35	2.0	-4.5	-11.0	-6.7	-0.000560	-0.000433	-0.000160	-0.000443	-0.000277	-0.000090	-0.000506	-0.000627	-0.000131
36	2.0	-4.5	-11.0	-7.7	-0.000605	-0.000468	-0.000180	-0.000475	-0.000295	-0.000095	-0.000549	-0.000741	-0.000135
37	2.0	-5.5	-13.0	-5.7	-0.000002	-0.000003	-0.000004	-0.000002	-0.000003	-0.000004	-0.000001	-0.000002	-0.000004
38	2.0	-5.5	-13.0	-6.7	-0.000004	-0.000004	-0.000006	-0.000003	-0.000005	-0.000006	-0.000002	-0.000004	-0.000006
39	2.0	-5.5	-13.0	-7.7	-0.000004	-0.000005	-0.000007	-0.000003	-0.000006	-0.000007	-0.000003	-0.000005	-0.000007
40	2.0	-5.5	-12.0	-5.7	-0.000047	-0.000039	-0.000036	-0.000030	-0.000041	-0.000029	-0.000028	-0.000040	-0.000028
41	2.0	-5.5	-12.0	-6.7	-0.000064	-0.000053	-0.000053	-0.000044	-0.000063	-0.000048	-0.000046	-0.000071	-0.000050
42	2.0	-5.5	-12.0	-7.7	-0.000073	-0.000060	-0.000059	-0.000050	-0.000069	-0.000052	-0.000052	-0.000083	-0.000053
43	2.0	-5.5	-11.0	-5.7	-0.000288	-0.000222	-0.000076	-0.000208	-0.000130	-0.000037	-0.000210	-0.000254	-0.000056
44	2.0	-5.5	-11.0	-6.7	-0.000396	-0.000316	-0.000125	-0.000332	-0.000211	-0.000074	-0.000374	-0.000480	-0.000102
45	2.0	-5.5	-11.0	- 7.7	-0.000439	-0.000349	-0.000144	-0.000360	-0.000226	-0.000079	-0.000408	-0.000580	-0.000104
46	2.0	-6.5	-13.0	-5.7	-0.000001	-0.000002	-0.000003	-0.000001	-0.000003	-0.000003	-0.000001	-0.000002	-0.000003
47	2.0	-6.5	-13.0	-6.7	-0.000001	-0.000002	-0.000004	-0.000001	-0.000004	-0.000004	-0.000001	-0.000003	-0.000005
48	2.0	-6.5	-13.0	-7.7	-0.000002	-0.000003	-0.000004	-0.000002	-0.000004	-0.000005	-0.000002	-0.000004	-0.000005
49	2.0	-6.5	-12.0	-5.7	-0.000027	-0.000023	-0.000025	-0.000020	-0.000030	-0.000021	-0.000021	-0.000032	-0.000023
50	2.0	-6.5	-12.0	-6.7	-0.000028	-0.000025	-0.000031	-0.000023	-0.000038	-0.000031	-0.000027	-0.000046	-0.000033
51	2.0	-6.5	-12.0	-7.7	-0.000032	-0.000028	-0.000034	-0.000026	-0.000042	-0.000033	-0.000032	-0.000055	-0.000035
52	2.0	-6.5	-11.0	-5.7	-0.000180	-0.000157	-0.000059	-0.000142	-0.000096	-0.000030	-0.000142	-0.000183	-0.000042
53	2.0	-6.5	-11.0	-6.7	-0.000199	-0.000179	-0.000083	-0.000183	-0.000129	-0.000054	-0.000193	-0.000294	-0.000066
54	2.0	-6.5	-11.0	-7.7	-0.000198	-0.000176	-0.000090	-0.000189	-0.000129	-0.000055	-0.000207	-0.000368	-0.000063

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	 R	log K (m/s) Dewey Lake/) log K (m/s)	log K (m/s) Disrupted	Total Flow	% Тор	% Base	% Side		% Base	% Side
Run ID.	(mm/yr)	Triassic	Anhydrite	Region	(m³/yr)	In	<u>In</u>	In	Out	Out	Out
01	0.2	-4.5	-13.0	-5.7	99	97.4	0.0	2.6	0.0	27.7	72.3
02	0.2	-4.5	-13.0	-6.7	648	97.1	0.0	2.9	0.0	20.7	79.3
03	0.2	-4.5	-13.0	-7.7	1306	96.3	0.0	3.7	0.0	19.4	80.6
04	0.2	-4.5	-12.0	-5.7	511	87.6	0.0	12.4	0.0	76.8	23.2
05	0.2	-4.5	-12.0	-6.7	2410	99.5	0.0	0.5	0.0	67.9	32.1
06	0.2	-4.5	-12.0	-7.7	5048	99.3	0.0	0.7	0.0	65.1	34.9
07	0.2	-4.5	-11.0	-5.7	513	39.3	25.4	35.3	32.9	58.7	8.3
08	0.2	-4.5	-11.0	-6.7	7056	99.9	0.0	0.1	0.0	92.5	7.5
09	0.2	-4.5	-11.0	-7.7	14111	99.7	0.0	0.3	0.0	89.7	10.3
10	0.2	-5.5	-13.0	-5.7	84	42.0	0.0	58.0	0.0	19.8	80.2
11	0.2	-5.5	-13.0	-6.7	553	87.1	0.0	12.9	0.0	19.7	80.3
12	0.2	-5.5	-13.0	-7.7	946	95.6	0.0	4.4	0.0	20.6	79.4
13	0.2	-5.5	-12.0	-5.7	284	70.6	0.0	29.4	0.9	79.2	19.9
14	0.2	-5.5	-12.0	-6.7	1891	99.4	0.0	0.6	0.0	71.5	28.5
15	0.2	-5.5	-12.0	-7.7	3819	·99.1	0.0	0.9	0.0	65.5	34.5
16	0.2	-5.5	-11.0	-5.7	1095	83.1	5.4	11.5	8.4	82.1	9.5
17	0.2	-5.5	-11.0	-6.7	5504	99.6	0.0	0.4	0.0	91.4	8.6
18	0.2	-5.5	-11.0	-7.7	11352	99.7	0.0	0.3	0.0	89.3	10.7
19	0.2	-6.5	-13.0	-5.7	138	30.0	0.0	70.0	0.0	16.5	83.5
20	0.2	-6.5	-13.0	-6.7	519 767	81.1	0.0	18.9	0.0	19.3	80.7
21 22	0.2 0.2	-6.5 -6.5	-13.0 -12.0	-7.7 -5.7	767 308	91.1 72.9	0.0	8.9 27.1	0.0	21.2 69.6	78.8 30.3
22 23	0.2	-0.5 -6.5	-12.0 -12.0	-5.7 -6.7	1642	99.3	0.0 0.0	0.7	0.1 0.0	65.9	30.3 34.1
23 24	0.2	-0.5 -6.5	-12.0	-0.7 -7.7	2934	99.9 98.9	0.0	1.1	0.0	61.7	34.1
24	0.2	-6.5	-11.0	-5.7	874	87.5	3.3	9.2	6.4	82.6	11.0
26	0.2	-6.5	-11.0	-6.7	4369	99.5	0.0	0.5	0.0	89.4	10.6
27	0.2	-6.5	-11.0	-7.7	8799	99.7	0.0	0.3	0.0	88.4	11.6
28	2.0	-4.5	-13.0	-5.7	564	88.8	0.0	11.2	0.0	18.8	81.2
29	2.0	-4.5	-13.0	-6.7	941	95.6	0.0	4.4	0.0	20.0	80.0
30	2.0	-4.5	-13.0	-7.7	1047	95.8	0.0	4.2	0.0	19.9	80.1
31	2.0	-4.5	-12.0	-5.7	2169	99.4	0.0	0.6	0.0	67.0	33.0
32	2.0	-4.5	-12.0	-6.7	3926	99.1	0.0	0.9	0.0	63.9	36.1
33	2.0	-4.5	-12.0	-7.7	4280	99.1	0.0	0.9	0.0	63.5	36.5
34	2.0	-4.5	-11.0	-5.7	7468	99.8	0.0	0.2	0.0	92.0	8.0
35	2.0	-4.5	-11.0	-6.7	14351	99.8	0.0	0.2	0.0	90.0	10.0 ·
36	2.0	-4.5	-1 1.0	-7.7	15800	99.8	0.0	0.2	0.0	89.7	10.3
37	2.0	-5.5	-13.0	-5.7	534	83.3	0.0	16.7	0.0	17.2	82.8
38	2.0	-5.5	-13.0	-6.7	778	92.8	0.0	7.2	0.0	19.3	80.7
39	2.0	-5.5	-13.0	-7.7	875	94.5	0.0	5.5	0.0	20.0	80.0
40	2.0	-5.5	-12.0	-5.7	1936	99.3	0.0	0.7	0.0	65.1	34.9
41	2.0	-5.5	-12.0	-6.7	3157	99.0	0.0	1.0	0.0	62.1	37.9
42	2.0	-5.5	-12.0	-7.7	3519	99.0	0.0	1.0	0.0	62.2	37.8
43	2.0	-5.5	-11.0	-5.7	6522	99.9	0.0	0.1	0.0	90.9	9.1
44	2.0	-5.5	-11.0	-6.7	10924	99.8	0.0	0.2	0.0	88.2	11.8
45	2.0	-5.5	-11.0	-7.7	12197	· 99.8	0.0	0.2	0.0	88.1	11.9
46	2.0	-6.5	-13.0	-5.7	452	82.9	0.0	17.1	0.0	14.4 15 S	85.6
47	2.0	-6.5	-13.0	-6.7	577	87.9 01 2	0.0	12.1	0.0	15.6 16.6	84.4 83.4
48 40	2.0	-6.5	-13.0	-7.7	657	91.2 99.1	0.0	8.8	0.0	16.6 59.3	83.4 40.7
49 50	2.0	-6.5	-12.0	-5.7 6 7	1486	99.1 98.6	0.0 0.0	0.9 1.4	0.0 0.0	59.3 55.0	40.7 45.0
50 51	2.0	-6.5	-12.0 -12.0	-6.7 -7.7	2028 2309	98.6 98.6	0.0	1.4 1.4	0.0	55.0 54.3	45.0 45.7
51 52	2.0 2.0	-6.5 -6.5	-12.0 -11.0	-7.7 -5.7	2309 4693	98.6 99.7	0.0	0.3	0.0	54.3 87.9	45.7 12.1
52 53	2.0	-6.5 -6.5	-11.0	-5.7 -6.7	4093 6578	99.6	0.0	0.3	0.0	83.8	16.2
53 54	2.0	-6.5	-11.0	-0.7 -7.7	7095	99.6	0.0	0.4	0.0	83.1	16.9
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 Table C-11.
 Simulated Mass Balance in the Magenta Dolomite

 Near the WIPP Site

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05 0.2 4.45 -12.0 -7.7 3793 669 4.0 9.1 0.0 0.9 99.1 07 0.2 -4.5 -11.0 -5.7 1413 21.4 0.3 78.4 9.3 0.9 99.1 07 0.2 -4.5 -11.0 -5.7 13135 95.4 1.6 2.0 0.0 1.4 98.6 09 0.2 -4.5 -11.0 -5.7 13135 95.4 1.6 2.0 0.0 1.4 98.6 10 0.2 -5.5 -13.0 -5.7 122.9 1.4 0.5 98.1 0.0 0.8 99.2 11 0.2 -5.5 -12.0 -5.7 1819 35.6 1.4 63.0 0.0 0.4 99.6 12 0.2 -5.5 -11.0 -5.7 2024 44.5 0.5 5.0 3.0 1.0 9.6 99.3 14 0.2 -5.5												
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120.2-5.5-13.0-7.732256.42.491.20.00.399.7130.2-5.5-12.0-5.7181313.90.585.50.00.499.6150.2-5.5-12.0-7.7499554.72.742.60.00.599.5160.2-5.5-11.0-5.7202444.50.555.03.01.096.0170.2-5.5-11.0-7.71094795.21.53.20.01.498.6180.2-5.5-13.0-5.717084745.21.53.20.00.199.920-6.5-13.0-6.727203.91.794.40.00.399.7210.2-6.5-12.0-5.7170912.60.886.60.00.699.4230.2-6.5-12.0-6.7329033.11.565.30.00.399.7240.2-6.5-11.0-6.7329033.11.565.30.00.199.9250.2-6.5-11.0-6.7329033.11.565.31.00.199.7260.2-6.5-11.0-6.7329033.11.565.31.00.199.7260.2-6.5-11.0-6.7356477.11.021.90.0												
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502.0-6.5-12.0-6.7331434.02.663.40.00.299.8512.0-6.5-12.0-7.7347936.42.860.80.00.299.8522.0-6.5-11.0-5.7498782.71.116.10.01.198.9532.0-6.5-11.0-6.7630187.61.411.00.01.099.0												
512.0-6.5-12.0-7.7347936.42.860.80.00.299.8522.0-6.5-11.0-5.7498782.71.116.10.01.198.9532.0-6.5-11.0-6.7630187.61.411.00.01.099.0												
52 2.0 -6.5 -11.0 -5.7 4987 82.7 1.1 16.1 0.0 1.1 98.9 53 2.0 -6.5 -11.0 -6.7 6301 87.6 1.4 11.0 0.0 1.0 99.0							36.4					
53 2.0 -6.5 -11.0 -6.7 6301 87.6 1.4 11.0 0.0 1.0 99.0					-5.7		82.7					
											1.0	99.0
	54	2.0	-6.5	-11.0	-7.7	6553	90.0	1.4	8.6	0.0	1.0	99.0

Table C-12. Simulated Mass Balance in the Culebra Dolomite Near the WIPP Site

C- 16

APPENDIX D SELECTED RESULTS FROM TRANSIENT SIMULATIONS

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Appendix D

Selected Results from Transient Simulations

This appendix contains a summary of the mass balance over the reference volumes of the Dewey Lake/Triassic rocks, the Magenta Dolomite, and the Culebra Dolomite at the simulated present time and at 10,000 years in the future. Reference volumes are defined in the introduction of Section 3 of this report. These are the portions of the hydrostratigraphic units that underlie a 6 km by 6 km area that approximately corresponds to the WIPP site. The UTM coordinates of the corners of the surface trace of the reference volumes are N3585000, E611000; N3585000, E617000; N3570000, E617000; and N357000, E611000. The total flow values and the percents in the mass-balance summaries have been truncated to the nearest integer value.

The complete results from these simulations are retained in the WIPP-project central files in electronic form. The corresponding simulation numbers in the central files are:

base-case	040230
simulation 1	040231
simulation 2	040232
simulation 3	040233
simulation 4	040234
simulation 5	040235
simulation 6	040236
simulation 7	040237
simulation 8	040238
simulation 9	040239
simulation 10	040240
simulation 11	040241
simulation 12	040242
simulation 13	040243
simulation 14	040244
simulation 15	040245
simulation 16	040246

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				Flow In			Flo	w Out	
		Тор	Base	Lateral	Total	Тор	Base	Lateral	Total
Simulation	bc								
Culebra	00	636	69	1395	2100	0	0	-2107	-2107
Magenta		769	0	15	784	0	-590	-202	-793
Dewey Lake		2122	0	2893	5015	0	-744	-4458	-5203
Simulation	1	2166	Ŭ	2000					
Culebra	1	84	67	2017	2169	0	0	-2173	-2174
		215	0	57	272	0	-46	-233	-279
Magenta Daway Laka		2168	0	2620	4789	0	-193	-4796	-4990
Dewey Lake Simulation	2.	2100	U			-	•		
	2	1001	80	310	1392	0	-1	-1396	-1398
Culebra		1298	0	21	1320	0	-956	-372	-1329
Magenta Deurou Laka		2245	0	2906	5152	-	-1272	-4044	-5316
Dewey Lake	3	2245	0	2300	UIUL	•			
Simulation	3	134	23	648	807	-3	0	-807	-811
Culebra		48	23 10	113	172	-35	-121	-19	-176
Magenta		4553	40	21321	25915	0	-41	-25925	-25967
Dewey Lake		4000	40	21521	20010	Ū	••		
Simulation	4	993	65	17678	18737	0	0	-18744	-18745
Culebra		1122	0	9	1132	0	-941	-201	-1143
Magenta			0	چ 2597	4902	0	-1093	-4003	-5097
Dewey Lake	-	2304	U	2591	4302	0	-1000	4000	
Simulation	5	000	60	1676	2117	0	0	-2122	-2122
Culebra		380	00	695	2061	0	-343	-1726	-2070
Magenta		1366		3093	2001 5169	0	-1346	-3998	-5345
Dewey Lake	•	2075	0	3093	5109	U	-10+0	-0000	0010
Simulation	6	4 4 9 9	05	0400	3625	0	-7	-3620	-3628
Culebra		1400	85	2138 19	2031	0		-668	-2037
Magenta		2011	0			_	-1999	-20069	-22069
Dewey Lake	-	8574	0	13316	21890	0	-1999	-20005	-22000
Simulation	7	700	07	4547	2433	0	0	-2441	-2441
Culebra		798		1547		0		-301	-1039
Magenta		1010		16	1027	0		-7032	-8009
Dewey Lake		2977	0	4759	7737	U	-977	-1002	-0000
Simulation	8			4707	0704	•	0	-2790	-2790
Culebra		945		1737	2781	0		-2790	-1263
Magenta		1229			1248	0	-073 -1188		-1203
Dewey Lake		3796	0	6690	10487	U	-1100	-9052	-100-11
Simulation	9			~~/	4000	C	-1	-1642	-1644
Culebra		1167			1636		-1106		-1581
Magenta		1550			1569		-1100		-7586
Dewey Lake		3139	0	4203	7342	Ľ	-1014	-0072	-1000

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Table D-1. Mass Balance Over the Reference Volumes: Total Flow (m^3/yr) Time = 0.0 Years

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				Flow In		Flow Out
		Тор	Base	Lateral	Total	Top Base Lateral Total
Simulation	10					
Culebra		1327	114	441	1882	0 -1 -1891 -1892
Magenta		1792	0	21	1813	0 -1250 -578 -1829
Dewey Lake		4152	0	6148	10301	0 -1746 -8887 -10634
Simulation	11					
Culebra		636	69	1395	2100	0 0 -2107 -2107
Magenta		769	0	15	784	0 -590 -202 -793
Dewey Lake		2122	0	2893	5015	0 -744 -4458 -5203
Simulation	12					
Culebra		798	87	1547	2433	0 0 -2441 -2441
Magenta		1010	0	16	1027	0 -737 -301 -1039
Dewey Lake		2977	0	4759	7737	0 -977 -7032 -8009
Simulation	13					
Culebra		945	98	1737	2781	0 0 -2790 -2790
Magenta		1229	0	19	1248	0 -873 -389 -1263
Dewey Lake		3796	0	6690	10487	0 -1188 -9652 -10841
Simulation	14					
Culebra		1001	80	310	1392	0 -1 -1396 -1398
Magenta		1298	0	21	1320	0 -956 -372 -1329
Dewey Lake		2245	0	2906	5152	0 -1272 -4044 -5316
Simulation	15					
Culebra		1167	97	371	1636	0 -1 -1642 -1644
Magenta		1550	0	18	1569	0 -1106 -475 -1581
Dewey Lake		3139	0	4203	7342	0 -1514 -6072 -7586
Simulation	16					
Culebra		1327	114	441	1882	0 -1 -1891 -1892
Magenta		1792	0	21	1813	0 -1250 -578 -1829
Dewey Lake		4152	0	6148	10301	0 -1746 -8887 -10634

Table D-1. Mass Balance Over the Reference Volumes: Total Flow (m^3/yr) Time = 0.0 Years (continued)

			Flow In		F	low Out	
		Тор	Base	Lateral	Тор	Base	Lateral
Simulation	bc	······································					·····
Culebra	DC.	30	3	66	0	0	100
		98	0	1	0	74	25
Magenta		42	0	57	. 0	14	85
Dewey Lake Simulation	1	72	U	01	-	• •	
	1	3	3	92	0	0	99
Culebra		78	0	21	0	16	83
Magenta Davida laka		45	0	54	0	3	96
Dewey Lake	2	40	U	54	U	•	
Simulation	2	71	5	22	0	0	99
Culebra		98	0	1	0	71	28
Magenta			0	56	0	23	76
Dewey Lake	~	43	U	50	0	20	
Simulation	3	40	2	80	0	0	99
Culebra		16	2	65	20	69	10
Magenta		27	6	82	20	0	99
Dewey Lake		17	0	02	0	U	00
Simulation	4	_	•	04	0	0	99
Culebra		5	0	94	0	82	39 17
Magenta		99	0	0	0	02 21	78
Dewey Lake		47	0	52	U	21	70
Simulation	5			70	0	0	100
Culebra		17	2	79	0	0 16	83
Magenta		66	0	33	0		83 74
Dewey Lake		40	0	59	0	25	14
Simulation	6				•	•	00
Culebra		38	2	59	0	0	99
Magenta		99	0	0	0	67	32
Dewey Lake		39	0	60	0	9	90
Simulation	7					•	400
Culebra		32	3	63	0	0	100
Magenta		98	0	1	0	70	29
Dewey Lake		38-	0	61	- 0	12	87
Simulation	8				_	-	400
Culebra		33	3	62	0	0	100
Magenta		98	0	1	0	69	30
Dewey Lake		36	0	63	0	10	89
Simulation	9						
Culebra		71	5	22	0	0	. 99
Magenta		98		1	0	69	30
Dewey Lake		42	0	57	0	19	80

Table D-2. Mass Balance Over the Reference Volumes: Percent of Total Flow Time = 0.0 Years

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			Flow In		F	-low Out	
•		Тор	Base	Lateral	Тор	Base	Lateral
Simulation	10				·····		
Culebra		70	6	23	0	0	99
Magenta		98	0	1	0	68	31
Dewey Lake		40	0	59	0	16	83
Simulation	11						
Culebra		30	3	66	0	0	100
Magenta		98	0	1	0	74	25
Dewey Lake		42	0	57	0	14	85
Simulation	12						
Culebra		32	3	63	0	0	100
Magenta		. 98	0	1	0	70	29
Dewey Lake		38	0	61	0	12	87
Simulation	13						
Culebra		33	3	62	0	0	100
Magenta		98	0	1	0	69	30
Dewey Lake		36	0	63	0	10	89
Simulation	14						
Culebra		. 71	5	22	0	0	99
Magenta		98	0	1	0	71	28
Dewey Lake		43	0	56	0	23	76
Simulation	15						
Culebra		71	5	22	0	0	99
Magenta		· 98	0	1	0	69	30
Dewey Lake		42	0	57	0	19	80
Simulation	16						
Culebra		70	6	23	0	0	99
Magenta		98	0	1	0	68	31
Dewey Lake		40	0	59	0	16	83

Table D-2. Mass Balance Over the Reference Volumes: Percent of Total Flow Time = 0.0 Years (continued)

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			Flow In				Flo	w Out	
•		Тор	Base	Lateral	Total	Тор	Base	Lateral	Total
Simulation	1		,						
Culebra		0.13	NA	1.45	1.03	NA	NA	1.03	1.03
Magenta		0.28	NA	3.82	0.35	NA	0.08	1.15	0.35
Dewey Lake		1.02	NA	0.91	0.95	NA	0.26	1.08	0.96
Simulation	2								
Culebra		1.57	NA	0.22	0.66	NA	NA	0.66	0.66
Magenta		1.69	NA	1.46	1.68	NA	1.62	1.84	1.68
Dewey Lake		1.06	NA	1.00	1.03	NA	1.71	0.91	1.02
Simulation	3								
Culebra		0.21	NA	0.46	0.38	NA	NA	0.38	0.38
Magenta		0.06	NA	7.51	0.22	NA	0.21	0.09	0.22
Dewey Lake		2.15	NA	7.37	5.17	NA	0.06	5.81	4.99
Simulation	4								
Culebra		1.56	NA	12.67	8.92	NA	NA	8.90	8.90
Magenta		1.46	NA	0.65	1.44	NA	1.59	0.99	1.44
Dewey Lake		1.09	NA	0.90	0.98	NA	1.47	0.90	0.98
Simulation	5								
Culebra		0.60	NA	1.20	1.01	NA	NA	1.01	1.01
Magenta		1.78	NA	46.03	2.63	NA	0.58	8.51	2.61
Dewey Lake		0.98	NA	1.07	1.03	NA	1.81	0.90	1.03
Simulation	6								
Culebra		2.20	NA	1.53	1.73	NA	NA	1.72	1.72
Magenta		2.62	NA	1.31	2.59	NA	2.32	3.29	2.57
Dewey Lake		4.04	NA	4.60	4.36	NA	2.69	4.50	4.24

Table D-3. Mass Balance Over the Reference Volumes: Fractions of Base Case Values Time = 0.0 Years

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				Flow in			Flo	w Out	
		Тор	Base	Lateral	Total	Тор		Lateral	Total
Simulation	bc								
Culebra		1192	42	2118	3354	0	-17	-3335	-3353
Magenta		1728	0	7	1736	0	-1195	-540	-1735
Dewey Lake		7953	0	8785	16738		-1739	-14954	-16694
Simulation	1					-			10001
Culebra		104	40	2549	2694	0	-16	-2677	-2693
Magenta		448	0	74	522	0	-104	-416	-521
Dewey Lake		8198	0	9355	17554	0	-459	-17044	-17503
Simulation	2								
Culebra		1520	53	630	2203	0	-22	-2179	-2202
Magenta		2226	0	8	2234	0	-1523	-709	-2233
Dewey Lake		7932	0	7530	15463	0	-2236	-13193	-15429
Simulation	3								
Culebra		349	12	1259	1620	0	-11	-1608	-1620
Magenta		410	0	40	450	0	-349	-100	-450
Dewey Lake		7638	0	10940	18579	0	-412	-18162	-18575
Simulation	4								
Culebra		1571	40	25417	27029	0	-15	-27013	-27029
Magenta		2070	0	4	2074	0	-1572	-500	-2073
Dewey Lake		7760	0	7764	15524		-2080	-13400	-15480
Simulation	5*								
Culebra		690	37	2245	2973	0	-11	-2960	-2972
Magenta		3243	0	975	4218	0	-690	-3529	-4220
Dewey Lake		7696	0	8424	16121	0	-3254	-12819	-16073
Simulation	6								
Culebra		1329	57	2176	3564	0	-12	-3551	-3564
Magenta		1937	0	12	1950	0	-1322	-627	-1950
Dewey Lake		9087	0	11161	20248		-1943	-18312	-20256
Simulation	7								
Culebra		1901	79	2243	4224	0	-21	-4202	-4224
Magenta		2884	0	16	2901	0	-1894	-1006	-2900
Dewey Lake		18814	0	21758	40572		-2895	-37670	-40565
Simulation	8								
Culebra		2060	92	2265	4418	0	-20	-4397	-4418
Magenta		3182	0	22	3204	0	-2050	-1153	-3204
Dewey Lake		28810	0	31616	60426		-3196	-57230	-60426
Simulation	9								
Culebra		2255	86	1173	3515	0	-30	-3484	-3514
Magenta		3408	0	15	3423	0	-2253	-1169	-3422
Dewey Lake		18312	0	20465	38777	0	-3421	-35321	-38742
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Table D-4. Mass Balance Over the Reference Volumes: Total Flow (m^3/yr) Time = 10,000 Years

* This simulation ended prematurely (after about 21 cpu days). The information provided is for 9,200 years in the future.

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				Flow in		Flow Out
		Тор	Base	Lateral	Total	Top Base Lateral Total
Simulation	10					
Culebra		2531	106	1288	3926	0 -28 -3897 -3926
Magenta		3864	0	22	3887	0 -2523 -1364 -3887
Dewey Lake		28670	0	31549	60219	0 -3878 -56340 -60219
Simulation	11					
Culebra		431	7	1462	1901	0 -67 -1820 -1887
Magenta		604	0	24	629	0 -508 -101 -609
Dewey Lake		2358	0	1650	4008	0 -668 -2924 -3592
Simulation	12					
Culebra		675	7	1610	2293	0 -105 -2164 -2269
Magenta		1100	0	6	1106	0 -815 -253 -1068
Dewey Lake		4948	0	2974	7923	0 -1224 -5720 -6944
Simulation	13					
Culebra		919	7	1992	2919	0 -137 -2750 -2887
Magenta		1577	0	9	1586	0 -1116 -415 -1532
Dewey Lake		8182	0	6241	14423	0 -1756 -11017 -12774
Simulation	14					
Culebra		772	6	397	1176	0 -53 -1110 -1164
Magenta		1082	0	50	1132	0 -846 -266 -1113
Dewey Lake		2725	0	2825	5550	0 -1143 -4063 -5206
Simulation	15					
Culebra		999	5	505	1510	0 -107 -1377 -1485
Magenta		1580	0	8	1588	0 -1148 -401 -1550
Dewey Lake		4687	0	2728	7416	0 -1705 -4870 -6575
Simulation	16					
Culebra		1223	3	671	1898	0 -163 -1696 -1859
Magenta		2064	0	9	2074	0 -1443 -573 -2016
Dewey Lake		7652	0	5184	12837	0 -2248 -9135 -11384

Table D-4. Mass Balance Over the Reference Volumes: Total Flow (m^3/yr) Time = 10,000 Years (continued)

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			Flow in		F	low Out	
		Тор	Base	Lateral	Тор	Base	Lateral
Simulation	bc						
Culebra		35	1	63	0	0	99
Magenta		99	0	0	0	68	31
Dewey Lake		47	0	52	0	10	89
Simulation	1						
Culebra		3	1	94	0	0	99
Magenta		85	0	14	0	20	79
Dewey Lake		46	0	53	0	2	97
Simulation	2						-
Culebra		68	2	28	0	1	98
Magenta		99	0	0	0	68	31
Dewey Lake		51	0	48	0	14	85
Simulation	3						
Culebra		21	0	77	0	0	99
Magenta		91	0	8	0	77	22
Dewey Lake		41	0	58	0	2	97
Simulation	4						
Culebra		5	0	94	0	0	99
Magenta		99	0	0	0	75	24
Dewey Lake		49	0	50	0	13	86
Simulation	5*						
Culebra		23	1	75	0	0	99
Magenta		76	0	23	0	16	83
Dewey Lake		47	0	52	0	20	79
Simulation	6						
Culebra		37	1	61	0	0	99
Magenta		99	0	0	0	67	32
Dewey Lake		44	0	55	0	9	90
Simulation	7						
Culebra		45	1	53	0	0	99
Magenta		99	0	0	0	65	34
Dewey Lake		46	0	53	0	7	92
Simulation	8						
Culebra		46	2	51	0	0	99
Magenta		99	0	0	0	63	36
Dewey Lake		47	0	52	0	5	94
Simulation	9						
Culebra		64	2	33	0	0	99
Magenta		99	0	0	0	65	34
Dewey Lake		47	0	52	0	8	91

Table D-5. Mass Balance Over the Reference Volumes: Percent of Total Flow Time = 10,000 Years

* This simulation ended prematurely (after about 21 cpu days). The information provided is for 9,200 years in the future.

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			Flow in		FI	ow Out	
		Тор	Base	Lateral	Тор	Base	Lateral
Simulation	10		<u></u>				
Culebra		64	2	32	0	0	99
Magenta		99	0	0	0	64	35
Dewey Lake		47	0	52	0	6	93
Simulation	11						
Culebra		22	0	76	0	3	96
Magenta		96	0	3	0	83	16
Dewey Lake		58	0	41	0	18	81
Simulation	12				•		
Culebra		29	0	70	0	4	95
Magenta		99	0	0	0	76	23
Dewey Lake		62	0	37	0	17	82
Simulation	13						
Culebra		31	0	68	0	4	95
Magenta		99	0	0	0	72	27
Dewey Lake		56	0	43	0	13	86
Simulation	14						
Culebra		65	0	33	0	4	95
Magenta		. 95	0	4	0	76	23
Dewey Lake		49	0	50	0	21	78
Simulation	15						
Culebra		66	0	33	0	7	92
Magenta		99	0	0	0	74	25
Dewey Lake		63	0	36	0	25	74
Simulation	16					*	
Culebra		64	0	35	0	8	91
Magenta		99	0	0	0	71	28
Dewey Lake		59	0	40	0	19	80

Table D-5. Mass Balance Over the Reference Volumes: Percent of Total Flow Time = 10,000 Years (continued)

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				Flow in			Flo	w Out	
		Тор	Base	Lateral	Total	Тор	Base	Lateral	Total
Simulation	1								
Culebra		0.09	NA	1.20	0.80	NA	0.92	0.80	0.80
Magenta		0.26	NA	9.43	0.30	NA	0.09	0.77	0.30
Dewey Lake		1.03	NA	1.06	1.05	NA	0.26	1.14	1.05
Simulation	2								
Culebra		1.27	NA	0.30	0.66	NA	1.28	0.65	0.66
Magenta		1.29	NA	1.04	1.29	NA	1.27	1.31	1.29
Dewey Lake		1.00	NA	0.86	0.92	NA	1.29	0.88	0.92
Simulation	3								
Culebra		0.29	NA	0.59	0.48	NA	0.68	0.48	0.48
Magenta		0.24	NA	5.07	0.26	NA	0.29	0.19	0.26
Dewey Lake		0.96	NA	1.25	1.11	NA	0.24	1.21	1.11
Simulation	4								
Culebra		1.32	NA	12.00	8.06	NA	0.88	8.10	8.06
Magenta		1.20	NA	0.58	1.19	NA	1.32	0.93	1.19
Dewey Lake		0.98	NA	0.88	0.93	NA	1.20	0.90	0.93
Simulation	5*								
Culebra		0.58	NA	1.06	0.89	NA	0.68	0.89	0.89
Magenta		1.88	NA	123.64	2.43	NA	0.58	6.54	2.43
Dewey Lake		0.97	NA	0.96	0.96	NA	1.87	0.86	0.96
Simulation	6								
Culebra		1.11	NA	1.03	1.06	NA	0.74	1.06	1.06
Magenta		1.12	NA	1.60	1.12	NA	1.11	1.16	1.12
Dewey Lake		1.14	NA	1.27	1.21	NA	1.12	1.22	1.21

Table D-6. Mass Balance Over the Reference Volumes: Fractions of Base Case Values Time = 10,000 Years

* This simulation ended prematurely (after about 21 cpu days). The fraction of base-case ratio was calculated using a value of total flow at 9,200 years in the future.

				Flow In			Flo	w Out	
		Тор	Base	Lateral	Total	Тор	Base	Lateral	Total
Simulation	bc								
Culebra	50	1.87	NA	1.52	1.60	NA	NA	1.58	1.59
Magenta		2.25	NA	0.52	2.21	NA	2.02	2.66	2.19
Dewey Lake		3.75	NA	3.04	3.34	NA	2:34	3.35	3.21
Simulation	1	0.70	147 (0.01		•			
Culebra		1.23	NA	1.26	1.24	NA	NA	1.23	1.24
		2.08	NA	1.29	1.91	NA	2.25	1.78	1.86
Magenta Daway Laka		3.78	NA	3.57	3.67	NA	2.37	3.55	3.51
Dewey Lake	2	5.70		0.07	0.07				
Simulation	2	1.52	NA	2.03	1.58	NA	NA	1.56	1.58
Culebra		1.52	NA	0.37	1.69	NA	1.59	1.90	1.68
Magenta Devenue la ka		3.53	NA	2.59	3.00	NA	1.76	3.26	2.90
Dewey Lake	~	3.55		2.00	0.00				
Simulation	3	0.50	N1.4	1.94	2.01	NA	NA	1.99	2.00
Culebra		2.59	NA	0.35	2.61	NA	2.87	5.28	2.55
Magenta		8.52	NA		0.72	NA	9.83	0.70	0.72
Dewey Lake		1.68	NA	0.51	0.12	11/1	9.00	0.10	0.1.2
Simulation	4	4 50			1.44	NA	NA	1.44	1.44
Culebra		1.58	NA	1.44	1.83	NA	1.67	2.49	1.81
Magenta		1.84	NA	0.46		NA	1.90	3.35	3.04
Dewey Lake		3.37	NA	2.99	3.17	INA.	1.50	0.00	0.04
Simulation	5*			4.04	4 40		NA	1.39	1.40
Culebra		1.81	NA	1.34	1.40	NA		2.04	2.04
Magenta	•	2.37	NA	1.40	2.05	NA		3.21	2.04 3.01
Dewey Lake		3.71	NA	2.72	3.12	NA	2.42	3.21	5.01
Simulation	6						N 1A	0.00	0.98
Culebra		0.95	NA	1.02	0.98	NA		0.98	0.96
Magenta		0.96	NA	0.64	0.96	NA		0.94	
Dewey Lake		1.06	NA	0.84	0.92	NA	0.97	0.91	0.92
Simulation	7							4 70	4 70
Culebra		2.38	NA	1.45	1.74	NA		1.72	1.73
Magenta		2.86	NA	0.98	2.82	NA		3.33	2.79
Dewey Lake		6.32	NA	4.57	5.24	NA	2.96	5.36	5.06
Simulation	8							4 50	4 50
Culebra		2.18	NA		1.59	NA			1.58
Magenta		2.59	NA	1.16	2.57	NA		2.96	2.54
Dewey Lake		7.59	NA	4.73	5.76	NA	2.69	5.93	5.57
Simulation	9								~ ~ ~ ~
Culebra		1.93	NA		2.15	NA			2.14
Magenta		2.20	NA	0.81	2.18	NA			2.16
Dewey Lake		5.83	NA	4.87	5.28	NA	2.26	5.82	5.11

Table D-7. Mass Balance Over the Reference Volumes: Fractions of Time-Zero Values10,000 Years / 0 years

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* This simulation ended prematurely (after about 21 cpu days). The fraction of time-zero ratio was calculated using a value of total flow at 9,200 years in the future.

				Flow in			Flo	w Out	
		Тор	Base	Lateral	Total	Тор	Base	Lateral	Total
Simulation	10								
Culebra		1.91	NA	2.92	2.09	NA	NA	2.06	2.07
Magenta		2.16	NA	1.07	2.14	NA	2.02	2.36	2.12
Dewey Lake		6.90	NA	5.13	5.85	NA	2.22	6.34	5.66
Simulation	11								
Culebra		0.68	NA	1.05	0.91	NA	NA	0.86	0.90
Magenta		0.79	NA	1.62	0.80	NA	0.86	0.50	0.77
Dewey Lake		1.11	NA	0.57	0.80	NA	0.90	0.66	0.69
Simulation	12								
Culebra		0.85	NA	1.04	0.94	NA	NA	0.89	0.93
Magenta		1.09	NA	0.39	1.08	NA	1.11	0.84	1.03
Dewey Lake		1.66	NA	0.63	1.02	NA	1.25	0.81	0.87
Simulation	13								
Culebra		0.97	NA	1.15	1.05	NA	NA	0.99	1.03
Magenta		1.28	NA	0.48	1.27	NA	1.28	1.07	1.21
Dewey Lake		2.16	NA	0.93	1.38	NA	1.48	1.14	1.18
Simulation	14								
Culebra		0.77	NA	1.28	0.85	NA	NA	0.80	0.83
Magenta		0.83	NA	2.28	0.86	NA	0.88	0.72	0.84
Dewey Lake		1.21	NA	0.97	1.08	NA	0.90	1.00	0.98
Simulation	15								
Culebra		0.86	NA	1.36	0.92	NA	NA	0.84	0.90
Magenta		1.02	NA	0.47	1.01	NA	1.04	0.85	0.98
Dewey Lake		1.49	NA	0.65	1.01	NA	1.13	0.80	0.87
Simulation	16								
Culebra		0.92	NA	1.52	1.01	NA	NA	0.90	0.98
Magenta		1.15	NA	0.45	1.14	NA	1.15	0.99	1.10
Dewey Lake		1.84	NA	0.84	1.25	NA	1.29	1.03	1.07

 Table D-7. Mass Balance Over the Reference Volumes: Fractions of Time-Zero Values

 10,000 Years / 0 years (continued)

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