



Characterization of the Yucca Mountain Unsaturated-Zone Gaseous-Phase Movement

Revision 0

U.S. Department of Energy Office of Civilian Radioactive Waste Management Washington, DC 20585

Prepared by United States Geological Survey



	YUCCA MOUNTAIN PROJECT STUDY PLAN APPROVAL FORM	T-AD-088 9/90
Study Plan Number	8.3.1.2.2.6	
Study Plan Title	haracterization of the Yucca Mountain Unsaturated-Zone G	aseous
Phase Moveme	ent	······································
Revision Number	0	
	Prepared by: U.S. Geological Survey	
	Date: October, 1990	
Approved:	Director, Regulatory and Site Evaluation Division / Date	
	Effective Date: June 28, 1991	:

ABSTRACT

This study plan describes a single site-characterization activity to evaluate gaseous-phase circulation at Yucca Mountain, Nevada. This activity will contribute to an understanding of the pre-waste emplacement gas-flow field in the presence of open boreholes, including an understanding of controlling factors, transmissive and storage properties for gas flow.

The rationale for this study is described in Sections 1 (regulatory rationale) and 2 (technical rationale). Section 3 describes the specific plans for the gaseous-phase circulation activity, including tests and analyses to be performed, the selected and alternate methods considered, and technical procedures to be used. Section 4 summarizes the application of the study results, and Section 5 presents the schedules and associated milestones.

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1 PURPOSE AND OBJECTIVES OF STUDY

1.1 Purpose of the Study Plan

The U.S. Geological Survey (USGS) is conducting studies at Yucca Mountain, Nevada, as part of the Yucca Mountain Project (YMP). The purposes of the USGS studies are to provide hydrologic, geologic, and geochemical information to evaluate the suitability of Yucca Mountain for development as a high-level nuclear-waste repository and the ability of the mined geologicdisposal system (MGDS) to isolate the waste in compliance with regulatory requirements. In particular, the project is designed to acquire information necessary for the Department of Energy (DOE) to demonstrate in an environmental-impact statement and license application that the MGDS will meet the requirements of federal regulations 10 CFR Part 60, 10 CFR Part 960, and 40 CFR Part 191.

This study plan describes USGS plans to develop an understanding of the processes that cause gaseous-phase circulation through the unsaturated rock comprising Yucca Mountain based on observations and tests made at one site. The study consists of one activity:

8.3.1.2.2.6.1 - Gaseous-phase circulation study

Results of this study will be used in conjunction with data collected from studies 8.3.1.2.1.1, Characterization of the meteorology for regional hydrology; 8.3.1.2.2.3, Characterization of percolation in the unsaturated zone surface-based study; 8.3.1.2.2.7, Hydrochemical characterization of the unsaturated zone; and 8.3.1.2.2.8, Fluid flow in unsaturated fractured rock, to characterize gas circulation through Yucca Mountain.

Note that the numbers (e.g., 8.3.1.2.2.6.1) used throughout this plan serve as references to specific sections of the YMP Site-Characterization Plan (SCP). The SCP (U.S. Department of Energy, 1988) describes the technical rationale of the overall site-characterization program and provides a general description of the activity described in detail in Section 3 of this study plan.

Figure 1.1-1 illustrates the location of this study within the SCP geohydrology program. The unsaturated-zone gaseous-phase movement study is one of nine studies planned to characterize the unsaturated zone beneath Yucca Mountain. Seven of the studies are surface-based evaluations, and two studies (8.3.1.2.2.4 and 8.3.1.2.2.5 [Percolation and diffusion tests in the exploratory-shaft facility (ESF)] are both surface-based and exploratoryshaft studies) will attempt to delineate the *in situ* hydrologic characteristics of rocks beneath Yucca Mountain by utilizing shafts and underground drifts. The activity in the present study was selected on the basis of a number of factors, including design/performance-parameter needs, available test/analysis methods, test scale, time requirements, and schedule constraints. (*Parameter* is used in this plan to mean a property, characteristic, and/or the numerical value of a constant that is used to describe the unsaturated-zone hydrologic system.) These factors are described in Sections 2 and 3.

Plans for the gaseous-phase circulation study are presented in Section 3. The description includes (a) objectives and parameters, (b) technical



Figure 1.1-1. Diagram showing the location of study within the unsaturated-zone investigation and organization

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rationale, and (c) tests and analyses. Alternate test and analysis methods are summarized, and cross references are provided for qualityassurance levels and technical procedures.

Application of the study results is summarized in Sections 1.3 and 4, the study activity schedule and milestones are presented in Section 5, and a study-plan reference list is presented in Section 6. Quality-assurance procedures and quality-assurance level assignments are documented in Section 7.1.

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1.2 Objectives of the study

Objectives of the gaseous-phase movement study are to (1) describe the pre-waste emplacement, gas-flow field in the presence of open boreholes; (2) develop an understanding of the factors that produce and affect this flow field, including topographic, stratigraphic, and structural controls; (3) determine transmissive and storative properties for gaseous flow; (4) develop a history of air circulation at the instrumented boreholes from the time of drilling until the holes are stemmed, as an aid in evaluating the time following stemming before ambient conditions are restored; (5) determine fracture porosity-gas filled matrix porosity ratios and factors controlling gaseous exchange between the two, or, if double porosity effects prove minor in terms of gas-phase transport, the dispersivity of the fracture network to gas flow and transport; and (6) to develop a preliminary model of the transport of individual gaseous species.

This study was developed in response to the recognition, following a presentation by Doral Kemper (Kemper and others, 1986) in January 1986, that potential exists for substantial topographically affected gas circulation through Yucca Mountain. Presently, the phenomenon is little recognized, and its potential significance to repository performance is unknown. This study is intended to provide an understanding of such gaseous-phase circulation so that methods for identifying relevant parameters can be developed. The main focus of the study is to measure flow, temperature, and composition of the gas circulating to or from two boreholes (USW UZ-6, USW UZ-6s, Figure 1.2-2) located at or near the crest of Yucca Mountain. These holes were drilled in 1984 and 1985 to provide access for unsaturated zone instrumentation, and are open through thick sections of the unsaturated zone. These wells are as yet unstemmed, and thus provide a target of opportunity to study gaseousphase circulation. The field aspects of this study are limited in time by the schedule for stemming these holes, areally to their vicinity, and with depth to that including the depth of naturally occurring gas circulation in well UZ-6.

Figure 1.2-1 shows the location of Yucca Mountain in southern Nevada where the gaseous-phase movement tests will be performed. Figure 1.2-2 shows the location of the boreholes to be used in the study. Figure 1.2-3 is a schematic showing the relative locations of the two wells (USW UZ-6 and USW UZ-6s), as well as those of neutron access holes (USW N71-N76 and USW N93-N95) for which ancillary data on gas pressure and composition are to be collected. Figure 1.2-4 shows a generalized cross section of Yucca Mountain, showing the open sections of wells USW UZ-6 and USW UZ-6s.



Figure 1.2-1. Map showing the location of Yucca Mountain.

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Figure 1.2-3. Schematic showing relative locations of wells used for observations in this study.

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Figure 1.2-4. Generalized east-west cross section of Yucca Mountain showing boreholes USW UZ-6 and USW UZ-6s.

1.3 Regulatory rationale and justification

The overall regulatory-technical relations between the SCP design and performance informational needs and the data collected in this study are described in the geohydrology testing strategy (SCP Section 8.3.1.2.) and the issue-resolution strategies (repository, seals, waste package, and performance assessment; SCP Sections 8.3.2-8.3.5). The description presented below provides a more specific identification of these relations as they apply to this study. A detailed tabulation of parameter relations is provided in Appendix 7.2.

Project-organization interfaces between the Gaseous-phase circulation study (8.3.1.2.2.6.1) and the YMP performance and design issues are illustrated in Figure 1.3-1. The figure also indicates project interfaces with other site studies; these relations are described further in Section 4.2. The relations between the design and performance issues noted below and the regulatory requirements of 10 CFR 60 and 10 CFR 960 are described in Section 8.2.1 of the SCP.

Parameter identification is given for the regulatory rationale and justification for most studies conducted as part of the Yucca Mountain Project. However, such a rationale is only appropriate if the processes being studied or modeled are well understood. Gaseous-phase circulation in fractured-porous rock due to topographically-induced density variations and to barometric changes, on the other hand, is not well understood. Hence, a primary objective of this study will be to develop an understanding of the process, determine the most relevant transport properties for gaseous transport, develop tests for identifying such parameters, and to determine those parameters at one fairly local site at Yucca Mountain. The process understanding and methods developed in this study will be used in the studies of unsaturated-zone percolation, both surface-based (Study 8.3.1.2.2.3) and in the exploratory shaft (Study 8.3.1.2.2.4), and in the study for hydrochemical characterization of the unsaturated zone (Study 8.3.1.2.2.7). These broader-scope studies will provide most of the parameters for the final modeling of gaseous-phase circulation for repository performance assessment.

Information derived from the study will principally support the performance determinations of pre-waste-emplacement, ground-water travel time (Issue 1.6) and the predictions of radionuclide releases to the accessible environment (Issue 1.1). Study results will also provide information for the resolution of the issue concerned with releases from the repository engineered-barrier system (Issue 1.5).

This study plan updates and substantially shortens the list of regulatory and design issues to which this investigation applies, based on current thinking.

Performance Issue 1.1 (Total-system radionuclide release to the accessible environment)

This issue requires that the geologic setting, engineered-barrier system, shafts, boreholes, and seals be selected and designed so as to limit the cumulative releases of radionuclides for 10,000 years following



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permanent closure of the repository. Site information from the gaseousphase movement study will be used to satisfy the requirements of supporting performance parameters. These will be used to address expected partial performance measures (EPPM's) for the unsaturated-zone gas pathway for the nominal (Class E) scenario.

Performance parameters for the nominal case supported by this study are bulk permeability and effective drained porosity within the Tiva Canyon member of the Paintbrush tuff. Additional performance parameters include profiles of partial pressure of CO₃; and profiles of carbon-14 concentrations. One calculation employing supporting parameters for the resolution of Issue 1.1 is the calculation of gaseous-phase carbon-14 transport in unsaturated-zone units in conjunction with carbon-14 transport model calibration and verification. Performance parameters supported by the study are summarized in Table 7.2-1.

Site hydrologic properties of the unsaturated zone measured in this study, such as fracture interconnectedness, effective porosity, and flux distributions, are required for the calculation of the specific-discharge field in unsaturated-zone units. Gas composition and temperature profiles from the boreholes and the delay index for fracture-matrix gas interactions, will also be used in calculating the gaseous-phase carbon-14 transport in unsaturated-zone units.

Because the repository horizon is in the unsaturated zone, release of radionuclides into the gaseous phase must be considered. For the expected case, this may be the dominant transport mechanism. Site information on transmissive properties, fracture and drained matrix porosity (and the interaction between the two), chemistry and temperature of gaseous-phase movement from the present study will be used in assessing the performance of the engineered-barrier system. Host-rock hydrologic properties evaluated by this study will be useful for computer modeling of scenarios for release rates.

Performance Issue 1.6 (Pre-waste-emplacement, ground-water travel time)

The general strategy for resolving this issue entails the definition, characterization, and assessment of multiple barriers to ground-water flow by dividing flow paths and flow processes into discrete categories. In the unsaturated zone, multiple natural barriers have been identified as seven distinct geohydrologic units for which different types of general flow processes may be distinguished, including dispersive and advective flow in rock pores, similar flow in fractures, and diffusion between and within the matrix and fractures.

As in Issue 1.1, site information from the unsaturated-zone gaseousphase movement study will be used to provide supporting performance parameters needed to assess ground-water travel time in individual unsaturated-zone units. These supporting parameters (e.g. flow velocity profiles, porosity and water vapor flux) are used to define aspects of the unsaturated zone and fracture hydrologic-characteristics model. These aspects include initial and boundary conditions, material properties, system geometry, and validation of model concepts for gaseous-phase movements.

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Performance Issue 1.5 (Release rates of waste package and engineered barrier systems)

The results of this study will also support resolution of performance issues concerned with releases from the engineered barrier system. Because the repository is in the unsaturated zone, release into the gas phase must be considered. The principal concerns are for carbon-14 on the exterior of cladding and assembly components. However, there is considerable uncertainty in the release rates, mechanisms, and exact locations of carbon-14.

Site information from this study will support Issue 1.5 by providing information on the host rock hydrologic properties. The applicable performance measure is concentrations of radionuclide species in the gas phase, and the performance parameter goal is that hydrologic properties of the TSw be known with accuracy sufficient to calculate differences in flow through the near-field rock resulting from anticipated (and unanticipated) events.

Performance Issues 1.8 and 1.9 (Favorable and potentially adverse conditions) (Qualifying and disqualifying conditions)

The results of this study have indirect applications to the NRC siting criteria [10 CFR 122(b)(7) and (8)] - Favorable Condition 7 (pre-waste-emplacement, ground-water travel time) through Issue 1.6, and Favorable Condition 8 (unsaturated-zone hydrogeologic conditions) through Issue 1.1. The study also has indirect applications to the higher-level findings for the geohydrology qualifying and disqualifying conditions through Issues 1.1 and 1.6.

Data generated by this study will be used indirectly and in a limited capacity for the analyses for repository design (Issue 4.4) and in the assessments of repository postclosure performance (Issue 1.11). Unsaturated-zone information on gaseous-phase movement will be used in developing some design requirements for shaft and borehole seals (Issue 1.12).

Design Issue 1.11 (Characteristics and configurations of the repository and repositoryengineered barriers)

Site information of initial air and borehole-temperature profiles from the gaseous-phase movement study will be used in conjunction with many other data in resolution of Design Issue 1.11. Proper configurations of the repository engineered barriers will require a detailed understanding of the geohydrologic environment. Data generated by this study may be used in thermal modeling of the environment to insure adequate barrier designs.

Design Issue 1.12 (Characteristics and configurations of shaft and borehole seals)

This issue is concerned with developing seals needed for shafts, ramps, exploratory boreholes, and the underground facility. Site information on the convective movement of air and temperature variations at ground surface

will be applied to the design and placement of the anchor-to-bedrock plugseals. Data on gaseous-phase movement and convective airflow may be used to explore the possible consequences of designing the repository ventilation to either minimize or maximize air flow from the repository. Natural and engineered barriers would more effectively minimize the risk of ground-water contamination due to deep percolation of radionuclide-bearing leachate if the ventilation system were designed to maximize air flow from the repository. However, gaseous radionuclide releases would be maximized. Potential benefits and risks involved in different strategies for repository ventilation can be evaluated, in part, using data provided by this study.

Design Issue 4.4 (Repository design and technical feasibility)

For Issue 4.4, only the preclosure elements are considered pertinent. Data generated by the gaseous-phase movement study will address this issue in a limited capacity. Information on bulk-pneumatic conductivity and effective pneumatic porosity should be useful in designing the ventilation system. The pertinent performance measures are in compliance with specified threshold-limit values and biological-exposure indices (mining ventilation system element), and removal rate of natural water equal to rate of inflow (water removal system element).

The gaseous-phase circulation study provides data on the gas-flow regime and initial and boundary conditions necessary for the identification of release scenario classes (Information Need 1.1.2) and for the development of calculational models predicting releases from these classes (Information Need 1.1.3). In performance, the numerical models of the unsaturated-zone flow regime are then applied to predict the rate of radionuclide release from the engineered-barrier system (Information Need 1.5.3), with various scenarios of changing geohydrologic conditions.

The gaseous-phase circulation study will provide information necessary for determining the pneumatic potential and permeability to gas flow, profiles of carbon-14 concentrations, and profiles of the partial pressure of CO₂ in the repository host rock. Site-characterization parameters measured during this activity are gas composition, gas-potential distribution, flux, structural and stratigraphic controls; effective airfilled porosity, interconnectedness, delay index for fracture-matrix gas interactions, and water-vapor flux.

· 2 RATIONALE FOR STUDY

2.1 Technical rationale and justification

This section provides an overview and justification of the overall study. Section 3 of this plan provides additional detail for specific tests, analyses, and methods of the study.

2.1.1 Statement of problem and test justification

Understanding the geohydrologic environment encompassing the unsaturated zone beneath Yucca Mountain is essential to the sitecharacterization program because it is within this interval of rocks that the proposed repository is to be constructed. The geologic evaluation of the site is a multi-discipline problem. Investigations are planned to study the geochemical and geologic characteristics (8.3.1.3, Geochemistry; 8.3.1.4.2, Stratigraphy and structure; and 8.3.1.15.1, Thermal and mechanical properties). It is not within the scope of this study plan, however, to discuss these studies in detail. The reader is referred to the Site Characterization Plan (SCP) and associated study plans for descriptions pertaining to the particular studies or activities of interest. This study plan discusses only the gaseous-phase movement tests.

Technical rationale for the study of the unsaturated-zone, gaseousphase movement is to quantify gaseous flow through and water-vapor flux from the unsaturated geohydrologic units of Yucca Mountain. Significant topographically-affected convective gaseous flow that is driven by seasonal atmospheric-density differences and by geothermal heat may occur through the unsaturated fractured rock comprising Yucca Mountain. The primary concern of this circulation, in terms of radioactive waste disposal, is the possibility of substantially accelerated gaseous radionuclide transport from the repository horizon to the atmosphere.

A lesser consideration of gaseous circulation is its effect on moisture distribution in the mountain. Because the atmospheric air that enters the mountain generally contains less water vapor than the soil gas discharged, gaseous-phase movement tends to dry the materials comprising the unsaturated zone. Under natural conditions, such drying probably has only a minor effect on the potential for percolation through the repository horizon. Drying due to gaseous-phase movement will mainly affect interpluve areas, whereas infiltration and most deep percolation probably occurs in ephemeral stream channels during runoff. However, under conditions that would prevail if the repository were constructed, gaseous-phase circulation should be greatly enhanced by the high rock temperatures produced by heat from the waste. This enhanced circulation could result in significant drying that reduces the potential for deep percolation and leaching of radioactive waste.

Two boreholes (USW UZ-6 and USW UZ-6s) (Figures 1.2-2 and 1.2-3) were drilled in 1984-1985 on the crest of Yucca Mountain to obtain baseline data on ambient moisture content, moisture tension, rock temperatures, gas-pressure potential, and the chemical and isotopic composition of soil gas, based on instrumentation and monitoring techniques similar to those used at USW UZ-1 (Montazer and others, 1985;

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Yang and others, 1985). These boreholes have not been stemmed and remain partially open to the atmosphere over significant intervals of the unsaturated zone. USW UZ-6 is open from the bottom of the casing at 99 m (324 ft) to its total depth of 575 m (1,887 ft) (Whitfield, 1985); and USW UZ-6s is open from 1 m (3 ft) to 158 m (519 ft). Substantial gas exchange has occurred between subsurface gas in the vicinity of these boreholes and the atmosphere, due both to barometric pumping and to topographically affected convective airflow through the holes.

Barometric pumping occurs when atmospheric pressure changes at land surface. The corresponding pressure change at depth in the unsaturated zone lags the pressure change at land surface (Barraclough and others, 1966; Purtyman and others, 1974; Weeks, 1987), resulting in a pressure imbalance that causes rock surrounding a borehole to transmit air. When flow is from the atmosphere to a borehole, dry air of atmospheric composition is drawn into the rock surrounding the hole. This air, and at times formation air as well, is later expelled to the atmosphere during land-surface atmospheric pressure drops. In flat terrain. volumes of inflowing and outflowing air will be nearly balanced, but the inflowing atmospheric air is generally drier than that of the rock gas in equilibrium with soil-moisture tension, and also tends to be cooler than the rock because of the geothermal gradient. Thus, barometric pumping will produce net vapor and heat transport from the borehole. In addition, subsurface and atmospheric gases will become mixed within a zone around the borehole, altering the chemical and isotopic compositions of the subsurface gas from those prevailing under natural conditions. These effects of drying, cooling, and mixing may take several months to a few years to dissipate following stemming, thus adversely affecting the ability of the boreholes to yield information on baseline (pre-drilled) conditions.

Topographically-affected convective airflow in boreholes is due to the fact that air columns in holes that tap unsaturated, fractured rock are in communication (via fractures) with atmospheric air at outcrops at lower altitudes than the top of borehole casings (Kemper and others, 1986; Weeks, 1987). In winter, the atmospheric column of air extending up from the interconnected outcrops is colder, drier, and hence denser than air in the rock-borehole system. Thus, air enters the rock at outcrops and exits the subsurface through the boreholes. During summer, the density contrast is reversed, with the hotter atmospheric air being less dense than that in the rock-borehole system. Hence, air will tend to enter boreholes and discharge from outcrop areas. This topographically induced air circulation has been observed in the boreholes drilled on the crest of Yucca Mountain. This circulation will affect the downhole distribution of temperature, moisture, and gas chemistry.

Both atmospheric-pressure pumping and convective airflow appear to be occurring at USW UZ-6 and USW UZ-6s (Figures 1.2-2 and 1.2-3). USW UZ-6 is more strongly affected by barometric pumping, however, because the bottom 300 m (1,000 ft) of this hole is uncased below the level of the Solitario Canyon floor. This 300-m- (1,000-ft-) thick zone probably is not affected by topography, and barometrically-induced pressure changes at these depths greatly lag barometric fluctuations at land surface. USW UZ-6s, on the other hand, is uncased only above the level of the Solitario Canyon floor, and the downhole pressures can equilibrate quickly with atmospheric pressure changes due both to the shallow depths of the borehole and to its horizontal proximity to the outcropping rock along the west side of Yucca Mountain.

Convective airflow due to the topographic effect has also been observed in the annulus of USW UZ-6 (12-m-deep, 66-cm- [40-ft-deep, 26in.-] diameter casing), and in neutron holes USW UZ-N93, USW UZ-N94, and USW UZ-N95, all located on or within several feet of the USW UZ-6 drill pad. Preliminary observations and measurements of flow velocity, temperature, and relative humidity were made daily from February 4 to February 13, 1986, and spot measurements have been made in April, May, and June 1986 in wells USW UZ-6 and USW UZ-6s. The measurements in February, a period when the mean daily air temperature averaged from 0 to 10 °C, indicated that the annulus of USW UZ-6 and USW UZ-6s were discharging continuously at velocities ranging from 1.5 to 3.5 m/s (300 to 700 ft/min). It was not recognized until near the end of the 10-day period (because of difficult access created by a blowout-preventer box over the hole) that much of the airflow observed at USW UZ-6 was actually coming from the shallow annular casing. After this was recognized, the flow from USW UZ-6 inner casing was measured at velocities from 0.1 to 0.5 m/s, (20 to 100 ft/min), whereas the flow velocity from the annular space at the same time was 2-3 m/s (400 - 600 ft/min). A major difference between the annulus and the deep casing is that the borehole open below the deep casing will be much more strongly influenced by atmospheric pressure changes due to the large section of unsaturated rock open below the level of the Solitario Canyon floor.

Temperature and humidity measurements were made in USW UZ-6 (deep casing) on February 9-11, 1986. Subsurface-gas samples were collected on four occasions at USW UZ-6 and USW UZ-6s. Initially, subsurface gas from USW UZ-6 was sampled by lowering plastic tubing into the inner casing and pumping with a peristaltic pump. When it was recognized that the annulus was producing much of the airflow, gas samples were collected both from the annulus and the inner casing. The measurements indicated that the air was exiting at a temperature of about 19 °C with a relative humidity of 100 percent. The analyses of CO, from USW UZ-6, the annulus of USW UZ-6, and USW UZ-6s all showed CO, contents to be approximately four times atmospheric levels, with no apparent temporal relation. Build-up of CO, in the unsaturated zone is widespread and typical, and generally attributed to root respiration and microbial activity (Thorstenson and others, 1983). Analyses of methane for February 12 through 13, 1986 indicated that concentrations ranged from about 0.2 to about 1.0 parts per million by volume (ppmv); samples collected February 13 showed the higher concentrations. Methane consumption in well-drained soils, presumably due to microbial action, has only been recently recognized, but appears to be widespread (Harris and others, 1982; Keller and others, 1983; Stallard and others, 1988; Striegl and Ishii, 1988). Because methane is depleted and carbon dioxide is elevated in subsurface gases beneath Yucca Mountain relative. to their concentrations in the atmosphere, monitoring of these gases may provide important data on the magnitude and extent of seasonal atmospheric air inflow to the boreholes. Methane in particular may prove to be a reliable atmospheric-air tracer.

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Measurements made in April, 1986 indicated that the boreholes were exhausting air to the atmosphere. During a three-day period in May, 1986 the boreholes were found to discharge to the atmosphere during periods of decreasing atmospheric pressure and to take in air during periods of increasing atmospheric pressure. The blowing airstream from USW UZ-6 continued to be isothermal at about 18 °C, and to be saturated with water vapor. By June, 1986, when USW UZ-6 was discharging to the atmosphere, the air was not saturated with water vapor, possibly because sufficient atmospheric air had been recirculated to lower the moisture content of rock in the vicinity of the borehole in the most active exchange zones.

Additional information regarding monitoring of flow, temperature, and relative humidity in well UZ-6s; as well as flow velocity logs with depth; gas composition profiles, including isotopic composition of CO,; and gas composition measured in the nine neutron-logging access holes; are described by Thorstenson and other (1990). These data cover the period March 1987 - March 1989.

In summary, the preliminary observations described above indicate that large quantities of gas circulate through open boreholes at Yucca Mountain. This circulation has almost undoubtedly affected the subsurface-gas and -moisture chemistry, and quite possibly significantly dried rock in the vicinity of the boreholes. It is important that these effects be quantified to the extent possible before these boreholes are stemmed and instrumented. In addition, the observations indicate the potential for substantial natural convection even in the absence of open boreholes, suggesting that the drying hypothesized above is indeed possible, and in need of additional study. The study-plan rationale is to develop, from the monitoring of open boreholes at the crest of Yucca Mountain, an understanding of gaseous-phase circulation and its effects on subsurface moisture and chemistry.

2.1.2 Parameters and testing strategies

Relations of site parameters determined by this study to design and performance parameters are used as a basis for developing the technical rationale of the planned work. Throughout the following sections of this plan, references are made to parameter categories and sitecharacterization parameters. These terms are used as a means of tracing information from site-characterization activities to design- and performance-assessment issues resolutions (SCP 8.3.2 - 8.3.5). The parameters associated with the gaseous-phase circulation activity in Table 2.1-1 are listed in Section 3 under the description of the activity. The parameters are grouped by the parameters included in Table 2.1-1 serve three principal purposes. They are needed (1) as direct input to design and performance analyses, (2) as input to hydrologic models, and (3) to test hypotheses that support conceptual models.



Figure 2.1-1. Logic diagram of geohydrology program, including model components and parameter categories.

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Table 2.1-1. Activity parameters derived from this Study

Site parameter	Spatial/geographic Location	Geohydrologic-unit/structural location
<u>Geseous-pi</u>	hase circulation study: 8.3.1.2.2.	<u>6.1</u>
Unsaturated-zone transmissive propertie	<u>s</u>	
Fracture interconnectedness	Yucca Mountain crest and vicinity USW UZ+6 and UZ-6s	Tiva Canyon unit penetrated by USW UZ-6 and UZ-6s
Unsaturated-zone storage properties		
Delay index for fracture-matrix gas interaction	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s	Tiva Canyon unit penetrated by USW UZ-6 and UZ-6s
Ratio of drained fracture to drained matrix porosity	п	u
Unsaturated-zone fluid potential		
Barometric pressure	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s	Tiva Canyon and Topopah Spring units penetrated by USW UZ-6 and UZ-6s
Gas potentials	н	n
Unsaturated-zone fluid chemistry and ter	mperature, and age	
Delay index for fracture-matrix gas interaction	Yucca Mountain crest and vicinity USW UZ-6 and UZ+6s	Tiva Canyon and Topopah Spring units penetrated by USW UZ-6 and UZ-6s
Gas composition	D	11
Radioactive-isotope activity, C ¹⁴ (Cross-reference 8.3.1.2.2.7)	u	u
Stable-isotope composition, d C ¹³ , d H ² (deuterium), d C ¹⁸ (Cross-reference 8.3.1.2.2.7)	u	"
Temperature profiles	"	и

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Table 2.1-1. Activity parameters derived from this Study--Continued

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Geohydrologic-unit/structural Spatial/geographic location Site parameter Location Gaseous-phase circulation study: 8.3.1.2.2.6.1 Unsaturated-zone moisture conditions Tive Canyon and Topopah Yucca Nountain crest and Relative humidity Spring units penetrated by vicinity USW UZ-6 and UZ-6s USW UZ-6 and UZ-65 Unsaturated-zone fluid flux Tiva Canyon and Topopan Yucca Mountain crest and Delay index for fracture-matrix gas Spring units penetrated by vicinity USW UZ+6 and UZ+6s interaction USW UZ-6 and UZ-6s Flow direction, air All units penetrated by USW 44 Flow velocity, air UZ-6 and UZ-6s in surface-based boreholes Tiva Canyon and Topopah ** Flow-velocity profiles Spring units penetrated by USW UZ-6 and UZ-6s •• 11 Flux distribution, gas . Ratio of drained fracture to drained metrix porosity Water-vapor flux

Many of the parameters listed in Table 2.1-1, although not required directly for resolving performance and design issues, are required to accurately model parameters that are directly required for performance and design purposes. Numerical models will be used as a principal approach to assess whether the data collected to describe the present and expected geohydrologic characteristics provide the information required by the performance and design issues.

Within the limited scope of this study, as many approaches as feasible will be used to determine the factors that control gaseousphase circulation and to estimate the magnitude of the various relevant parameters. Gas-composition profiles of naturally-occurring trace gases will be determined and compared to concentration profiles of various trace gases injected into the well bore and/or disseminated in shallow boreholes in rock outcrops along the Solitario Canyon face and in the washes dissecting the east dip slope of Yucca Mountain. These trace-gas profiles will indicate pathways from various depths in the wells to the atmosphere and may give an indication of anisotropy for bulk pneumatic conductivity. These tracer tests, as well as some tests involving tracer injection and pump back, may give information on effective fracture porosity, and on a lumped parameter including matrix diffusion and matrix block size and shape that governs trace gas interchange between the fractures and the matrix. Profiles of "CO, and "CO," composition in conjunction with data on preferential flow paths and on effective air-filled porosity for gas transport (including effects of fracture-matrix transfer) will be used to estimate retardation of CO, transport due to sorption and to gas-liquid-solid interactions (Thorstenson and others, 1983).

Monitoring of gaseous circulation with time and measurement of flow profiles with depth in open boreholes should provide data that can be used to determine bulk pneumatic conductivity by model calibration. Flow interference tests using existing wells may, if successful, provide additional information on bulk pneumatic conductivity and on effective air-filled porosity.

2.1.3 Hydrologic hypotheses

The unsaturated-zone hydrologic hypotheses describe in general terms the manner in which water and gases move through the unsaturated zone. The testing and refinement of hypotheses provide a logical and systematic approach to improving our understanding of how the geohydrologic system functions, the result being an improved conceptual model which, in turn, leads to increased confidence in the geohydrologic program (Figure 2.1-1). The hypothesis component shown in Figure 2.1-1 is tied to Table 2.1-2, which lists the pertinent hypotheses for the unsaturated zone. The table also shows the objective and approach of the activity that is directly involved in testing these hypotheses.

2.1.4 Hydrologic model

In assuming that the overall hydrologic system within the unsaturated zone at Yucca Mountain can be described by conventional

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Hypothesis	SCP number	Activity objectives
Temperature-driven or barometrically driven gas flow can result in water vapor transport, especially within the interconnected fractures of the TCw and TSw units.	8.3.1.2.2.6.1	To investigate gas-transport mechanisms and provide evidence of gas-flow directions, fluxes, and travel times. The approach will be to analyze gas and water-vapor samples taken from surface-based vertical boreholes
Temperature-driven gas flow can result in the rapid transport of various gas species from the deep unsaturated zone to land surface, increasing the potential for gaseous radionuclide release from a nuclear waste repository to the atmosphere.	8.3.1.2.2.6.1	To investigate gas-transport mechanisms, based on gas-flow rates to or from open boreholes, gas temperature and gas composition profiles, gas isotopic composition, and gas tracer tests.
Temperature-driven gas flow can result in net water vapor transport from the unsaturated zone at Yucca Mountain that results in decreased deep percolation through the repository horizon.	8.3.1.2.2.6.1	To investigate gas transport mechanisms, to monitor flow rates and relative humidity of discharged gas, to determine bulk pneumatic conductivity data, and to simulate natural convection in absence of boreholes.

Table 2.1-2. Relations between unsaturated-zone hydrologic conceptual-model hypotheses and the objectives of the activity of this Study (SCP Study 8.3.1.2.2.6)

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theories of fluid storage and movement in porous and fractured media, the present and probable future spatial distribution and magnitude of hydrologic parameters can be predicted from an appropriately constructed hydrologic model. The successful development of a calibrated numerical model of the hydrologic system will increase confidence that the geohydrologic framework, distribution of input parameters, and nature of initial and boundary conditions are appropriate for utilization in performance and design analyses.

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Even though a single model is currently assumed, this study is designed to satisfy the requirements of alternative conceptual models (SCP Table 8.3.1.2-2a) in case the initial assumptions are invalidated. Similarly, while there are conventional theories for fluid movement in unsaturated, porous soils and flow in saturated, fractured rock, there is no conventional theory for describing gas or water movement in unsaturated, fractured media. Development of appropriate models for unsaturated fracture flow will be part of Activity 8.3.1.2.2.8.1 (Development of conceptual and numerical models of fluid flow in unsaturated, fractured rock). The gas-phase model, as described in Study 8.3.1.2.2.8 (Fluid flow in unsaturated, fractured rock), will be used to interpret the results of observations made during this study, and to extrapolate those results to interpret natural gas circulation under Yucca Mountain.

The hydrologic models will be used at many stages to perform preliminary analyses, to design and analyze tests and experiments, and to analyze and interpret field data. Empirical data are affected by uncertainties due to measurement errors and to presence of both random and correlated large-scale spatial variability (heterogeneities). The presence of these uncertainties must be considered in order to assess the accuracy with which a numerical hydrologic model simulates the natural geohydrologic system. The sensitivity of the performance measure to various parameters can, nevertheless, be investigated, and such a model can be used as a tool to improve understanding of the functioning of each zone, to test hypotheses, and to guide further data collection.

Preliminary conceptual models of the present unsaturated-zone hydrologic system have been developed by Montazer and Wilson (1984), Klavetter and Peters (1985), and Wang and Narasimhan (1985). These models are fundamentally similar and are based on general unsaturatedflow principles, some preliminary data, and a basic knowledge of the geologic framework at Yucca Mountain. Additional data are necessary to test these models as well as the alternative conceptual models.

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2.2 Constraints on the study

2.2.1 Representativeness of repository scale and correlation to repository conditions

The study site is located on the crest of Yucca Mountain along the west edge of the repository block. The study area involves circulation of gas on a scale of no more than a few hundred meters, whereas the repository covers an area of several square kilometers. The study is located in the area most subject to topographically-affected gas circulation, due to both the steep slope of the Solitario Canyon face and to steep slopes in Ghost Dance Wash and other nearby washes on the east face of the mountain. This is particularly fortunate in that the phenomenon of gaseous-phase movement is maximized and hence readily studied.

The study is not intended to be representative of the repository scale, but to develop an understanding of potential gas-flow effects on repository conditions. An understanding of gaseous-phase circulation and its effects on subsurface moisture and chemistry is necessary for fluid flow modeling and an adequate representation of the repository.

2.2.2 Accuracy and precision of methods

Selected and alternate methods for testing in the single activity of the study are summarized in tables at the end of the activity description (Section 3). Methods of measurement were selected on the basis of their availability and adaptability to use in the field, whether they provided the necessary accuracy and precision, their reliability in the field environment, and, for parameters to be continuously monitored, whether the instruments provide data that could be recorded electronically. Tradeoffs exist in the use of various instruments, and, where needed, redundant methods are used. For example, hot-wire anemometers provide the greatest accuracy and precision of those in common usage for the anticipated range in air velocity to be recorded in wells UZ-6 of UZ-6s (de la Cruz, 1982). However, the hotwire anemometer cannot be used to determine flow direction. Hence, both hotwire anemometers and propeller anemometers will be used, the hotwire anemometer to determine flow magnitude and the propeller anemometer to determine flow direction. In general, the instruments chosen should provide data of sufficient accuracy to fulfill the needs of the study. The accuracy and precision of the various instruments and of the measured values are described in the Technical Procedures. Whether the magnitude of pressure response to the flow interference tests and tracer concentration response to the gas tracer tests will be sufficiently large that they exceed those that could be characterized as noise is uncertain, and can only be evaluated after the tests are run.

2.2.3 Potential impacts of activity on the site

The testing activity described in this study plan will have little or no impact on the natural-state site conditions. No new drilling, trench construction, or road construction is proposed. Natural-state conditions may be altered by the open-borehole circulation, but such

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alterations would occur regardless of whether the study is performed. No offroad vehicle activity is planned, although there will be some offroad foot traffic.

The potential exists that the gases introduced during the tracer tests might result in residual gas concentrations that could interfere with future tests. However, sulfur hexafluoride (SF.) was introduced into the drilling air injected in well USW UZ-6 at a concentration of 1 ppmv (part per million by volume) throughout its entire depth. In addition, SF, was added at 1 ppmv to the air used in drilling well USW UZ-6s for the first 290 feet of its depth. Freon 12B1 (CBrClF,) was added at 1 ppmv during the remainder of the drilling (to a total depth of 519 feet). The SF concentration from air sampled from well UZ-6s is below the detection limit of about 10 pptv (parts per trillion by volume), although the concentration of F12B1 remains at a tens of parts per billion in the section of the hole open in the nonwelded unit. The well has caved or bridged to a depth of 448 feet, and no samples can be obtained from that well for the Topopah Spring welded unit. SF. has been sampled at a concentration of about 90 ppbv from the nonwelded tuffs underlying the Topopah Spring welded unit in well UZ-6, but concentrations in the welded Topopah Spring unit is in the tens of pptv range. Based on these observations and the fact that gas tracers will be introduced only in the Tiva Canyon welded unit and only in much smaller volumes than they were during drilling, it is anticipated that residual gas tracer concentrations will drop below their detection limits within a few months of the tests.

2.2.4 Time required versus time available

A tentative schedule of work and reports is given for the gaseousphase circulation activity in Section 5. The gaseous-phase monitoring schedule will be constrained by the stemming of the surface-based boreholes (USW UZ-6 and USW UZ-6s) after which time open-borehole circulation cannot be measured.

3 DESCRIPTION OF ACTIVITY

This study consists of one activity:

o 8.3.1.2.2.6.1 - Gaseous-phase circulation study Plans for this activity are described in Section 3.1.

3.1 Gaseous-phase circulation study

3.1.1 Objectives

The objectives of this activity are to:

- 1. determine the air circulation in currently open boreholes USW UZ-6 and USW UZ-6s (Figure 1.2-2) as a function of barometric pressure and air temperature;
- reconstruct the air-circulation history for these boreholes from the time of construction to the time of measurement based on modeling or by empirical relations derived from time-series analysis of weather records;
- 3. determine zones in which most of the gas exchange has occurred based on logging flow, temperature, and gas composition with depth;
- 4. based on these observations, predict the time required following stemming for baseline moisture, temperature, and gas-composition conditions to be reestablished;
- 5. determine, by flow, pressure, and gas-composition measurements in single holes, and by cross-hole-interference tests, the nearfield air conductivities, storativity, and anisotropy of the unit above the repository horizon; and
- 6. develop a suite of data that can be used to develop and calibrate a model for gas circulation beneath the western part of Yucca Mountain.

3.1.2 Rationale for activity selection

This is the only activity selected to satisfy the objectives of the Study Plan (Section 1.2). The rationale for the activity selection is the same as the study rationale (Section 2.1). Briefly, this rationale is to develop an understanding of gaseous-phase circulation in the unsaturated zone and its effects on rock moisture and rock gas chemistry. The results of this activity will be important in the assessment of transport of gaseous radionuclides. If the gas-phase studies indicate that moisture and/or gaseous-radionuclide transport in the unsaturated zone is potentially significant, either in reducing the potential for deep percolation through the repository, or in discharging gaseous radionuclides to the atmosphere, additional open-borehole studies may be needed at other locations on Yucca Mountain.

3.1.3 General approach, methods, and analyses

This section describes the proposed approach and tentative methods to be used in collecting data that will be used to develop an understanding of convective flow of gas through Yucca Mountain, and represents the best judgement of the USGS representative as to the kinds of data and tests needed to meet the study objectives. However, this study is the first of its kind, and few guidelines are available to

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conduct it by. Consequently, it will be necessary to make changes and adjustments to methods and procedures during field work without bureaucratic constraint in terms of obtaining approval of revisions to technical procedures or the study plan before proceeding with the work.

In this study, data will be collected on gas flow to or from wells USW UZ-6 and USW UZ-6s, along with its temperature, relative humidity, and composition. In addition, flow, temperature, and composition profiles will be developed by logging the holes seasonally. These data, along with data on air temperature, relative humidity, and barometric pressure, will be analyzed using a code that simulates flow of variabledensity fluids to provide data on the distribution of bulk effective pneumatic conductivity with depth. A variety of tracer tests will be performed. In summer, tracer-tagged air will be injected into wells USW UZ-6, USW UZ-6s, or both, and points where the tracer is emanating into the atmosphere will be determined by sampling gas from the shallow soil cover along the Solitario Canyon face and in the east-slope washes extending near the wells. A series of injection and withdrawal tests will also be performed in an attempt to determine the ratio of drained fracture porosity to drained matrix porosity, and to determine a lumped parameter that describes tracer diffusion from the fractures to the matrix. Finally, a test may be run by placing permeation tubes in shallow holes drilled in outcrops along the Solitario Canyon face, in the Ghost Dance Wash, and in other outcrops along the east face of Yucca Mountain. The test will be performed during the winter season of strong exhaust from the wells and tracers will be monitored by sampling the exhaust streams in well USW UZ-6s and possibly the annulus of USW UZ-6. The main information gained from this test will be concerned with the fracture interconnectivity between outcrops and well bores and with the winter pattern of gas circulation through Yucca Mountain. In addition, the spatial and temporal distribution of various natural tracers in the boreholes will be analyzed to validate or refine the conceptual model and to help determine flow paths for gaseous-phase circulation.

Figure 3.1-1 summarizes the organization of the gaseous-phase circulation study. A descriptive heading for each test and analysis appears in the shadowed boxes of the second row. Below each test/analysis are the individual methods that will be utilized during testing. Figure 3.1-2 summarizes the objectives of the activity, design- and performance-parameter categories which are addressed by the activity, and the site parameters measured during testing. These appear in the boxes in the top left side, top right side, and below the shadowed boxes, respectively.

The two figures summarize the overall structure of the planned activity in terms of methods to be employed and measurements to be made. The descriptions of the following sections are organized on the basis of these charts. Methodology and parameter information is tabulated as a means of summarizing the pertinent relations among (1) the site parameters to be determined, (2) the informational needs of the performance and design issues, (3) the technical objectives of the activity, and (4) the methods to be used.

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Figure 3.1-1. Logic diagram of gaseous-phase circulation activity showing tests, analyses, and methods.

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Figure 3.1-2. Logic diagram of gaseous-phase circulation activity showing tests, analyses, and site parameters.

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The methods utilized in this activity will provide information that is approximately representative of the repository block. Tests will involve sampling, in situ testing, and passive in situ monitoring of the unsaturated-zone gaseous components beneath Yucca Mountain. All sampling will be conducted in USW UZ-6, USW UZ-6s, and neutron access holes USW N71-N76 and N93-N95.

Flow, temperature, and gas-composition profiles will be obtained as well as data from open-borehole monitoring, flow-interference tests, and gas-tracer tests. These data will be used to calibrate a numerical code that simulates the temporal and spatial distribution of flow within the boreholes. An understanding of gaseous-phase movement under present conditions will be useful to model and predict flow under potential future repository conditions after the rocks at depth have been greatly warmed by the waste.

This study plan updates the Site Characterization Plan, based on current information and thinking.

3.1.3.1 Construction details of existing boreholes

This study relies on the collection of data from existing boreholes, and is designed around the constraints imposed by their construction, as described in this section. Well USW-UZ-6 was drilled to a depth of 40 feet using a 30-inch diameter hammer. At that depth, 26-inch diameter casing was set and cemented in place using 189 cubic feet of cement, which was pumped to surface around the casing annulus. All indications are that the annulus around this casing is well sealed. The hole was continued to a depth of 341 feet using a reverse vacuum air drilling technique and a 24-inch bit. Intermittent problems of sidewall caving occurred throughout the time this section of the hole was being drilled, so 20-inch casing was set to a depth of 324 feet, the point of refusal. The well had filled to a depth of 331 feet, and 210 cubic feet of cement was tremied into the hole. However, this only brought cement to the bottom of the casing. The cement was drilled out with a 17-inch bit, but materials caved, and the 24-inch annulus and hole appear to be completely interconnected. The well was continued to a depth of 1,858 feet with the 17-inch bit. The open hole from the bottom of the 20-inch casing (324 feet) to a depth of 380 feet, the approximate base of the Tiva Canyon welded unit, is extremely rugose, and could not be readily sealed with an inflatable packer. Access is available to the annulus between the 24-inch hole and 20inch casing through a 3-inch pipe nipple. However, the hole below the surface casing is extremely rugose, and it is difficult to lower even anything as small as a sampling tube into the hole without hanging it up, or once lowered, retrieving it. Hence, it is not practical to measure flow, temperature, or gas composition profiles through the Tiva Canyon unit in well USW UZ-6.

Smooth sections of hole exist at widely separated intervals within the Topopah Spring welded unit in well UZ-6 and these are the sections where point measurements of flow velocity will be measured. However, only the top 300 feet of the Topopah Spring welded unit is exposed in outcrop, and the outcrop is located about 1,000 feet laterally from well UZ-6. Only this section would be anticipated to exhibit topographically-affected circulation, although the entire thickness of the Topopah Spring welded unit should show the effects of barometric pumping.

Well UZ-6s was drilled using an Odex system to a total depth of 519 ft. The Odex casing was pulled, and 3 feet of surface casing remain in the hole. Well UZ-6s had caved back and/or bridged at a depth of 448 feet by the time a television camera log was obtained in September 1985. The television log indicates that the hole is quite rugose, but that smooth sections occur every 20 feet or so that would provide suitable stations for flow measurements and for isolating flow by use of an inflatable packer.

About 90 boreholes have been drilled in the vicinity of Yucca mountain to depths of 20 to 60 feet to provide access for neutron logging. Three of these (N93-N95) will be used to monitor possible pressure effects of shutting in wells UZ-6 and UZ-6s, and will be sampled during the divergent-flow and convergent-flow tracer tests to be conducted on well UZ-6s. These neutron holes and six others located near the crest of Yucca Mountain (N71-N76, Figure 1.1-3) will also be sampled to provide additional gas chemistry data. These holes are steel-cased to within about one foot of the bottom, and thus provide access for point measurements of pressure and of gas chemistry.

3.1.3.2 Total air circulation in open boreholes

Air circulation in the open boreholes (USW UZ-6 and USW UZ-6s) will be measured and related to barometric pressure changes and air temperature changes. This relationship can then be used to determine air flow under long-term conditions. Data from well USW UZ-6 will provide information mainly on barometrically induced air flow in the Topopah Spring welded unit, and those for USW UZ-6s mainly on topographically-affected air flow in the Tiva Canyon welded unit.

Data on total airflow and on heat and vapor transport from the open holes will be obtained by instrumenting USW UZ-6 and USW UZ-6s with recording hot-wire anemometer flowmeters, propeller anemometers, temperature probes, and relative-humidity probes. Readings from these probes will be recorded hourly using automated programmable data loggers.

Simultaneous records of air temperature, relative humidity, and atmospheric pressure will be obtained from the existing weather station located near USW UZ-6 (Figure 1.2-2) and at a weather station to be installed on the west side of Yucca Mountain near the Solitario Canyon floor. The weather-station data will be used to develop empirical and/or numerical simulation models to compute total borehole circulation. Existing data from the USW UZ-6 weather station will allow reconstruction of the air-circulation history in the boreholes at Yucca Mountain, either by empirical relations derived from time-series analysis or by modeling, from the time of construction until the present.

In addition to total air circulation, the total discharge of water from well USW UZ-6s as water vapor and of carbon as CO, will be estimated. Water vapor flux will be estimated by computing the saturated water vapor density of the wellbore air at its recorded temperature and multiplying that value by the volumetric air discharge (or intake) and by its relative humidity. Carbon fluxes will be estimated by multiplying the volumetric outflux of air by its average CO, concentration as determined by periodic sampling (Thorstenson and others, 1990). Although preliminary estimates indicate that a large net volume of liquid water (30 cubic meters) has been discharged from September 1986 to March 1989), this amounts to only about 1.2 mm water depth over an area of 300 feet radius from the well. Moreover, it is unlikely, considering that the liquid water content of the unsaturated rocks is about 0.5 m' per cubic meters of rock, that the water vapor discharge will materially affect moisture content in the unsaturated zone at the crest of Yucca Mountain.

3.1.3.3 Flow, temperature, and gas-composition profiles

Data on the contribution to flow and transport from geohydrologic units will be obtained by periodically logging USW UZ-6 and USW UZ-6s to determine depth profiles of air-flow velocity, air temperature, and rock-gas composition. These data will be used to assess the impact of convective gas flow on baseline or ambient conditions at different levels in the hole and to determine the zones at which most of the gas exchange has occurred.

3.1.3.3.1 Flow profiles

Flow-velocity logs run in USW UZ-6 will be made by mounting a propeller anemometer in a measuring tube equipped with an external inflatable packer that forces the entire flow through the tube. Flow containment is required because of the extreme rugosity of the hole (Palaz, 1985), which would cause the airflow velocity to vary widely both with vertical and horizontal position in the open hole. A propeller anemometer was selected in order to distinguish flow directions (up or down) in the borehole. The anemometer will be adapted for use with the GMC (General Motors Company) logging truck #81890. Flow measurements will be made in the casing, in the nonwelded unit separating the Topopah Spring and Tiva Canyon units, and at each of the relatively few locations where the hole is smooth enough to set an inflatable packer in the Topopah Spring unit. down to the depth at which flow velocities are too slow to move the anemometer propeller.

Flow velocity logs will be made in well UZ-6s by lowering a propeller anemometer to successive depths at which the hole is relatively smooth. Because the hole is only 8 inches in diameter through these smooth sections, no additional flow confinement is planned. Measurements will be made to a depth at which flow velocity is too slow to turn the anemometer propeller.

3.1.3.3.2 Temperature profiles

Temperature logs will be obtained using the temperaturelogging tool that is standard with the GMC logging truck. Logs will be obtained both running down- and up-hole at a rate of 10 ft/min to minimize lag in tool-response time to ambient temperature.

3.1.3.3.3 Gas-composition profiles

Gas samples will be obtained by lowering weighted nylon tubing down-hole to depths selected from the temperature and flowmeter logs. In particular, gas samples will be collected from depths over which the flow rate changes significantly. Also, if flow appears to enter the hole over a significantly wide interval, gas will be sampled at intermediate points within that interval. Gas samples will also be obtained from the nonwelded tuff units at the bottom of each well and at or near contacts between welded and nonwelded tuff units. Finally, gas samples will be obtained at or near points where temperature anomalies are identified during temperature logging. If all of the above criteria result in a large interval that is still unsampled, additional sampling points will be added to provide reasonably complete sampling coverage with depth. Gas will then be pumped to land surface using a peristaltic pump.

Gas compositions to be determined include CO, CH, H, CC1,F (F-11), CC1,F, (F-12), SF, and CBrC1F, (Freon 12B1). Analyses will be made by gas chromatography, using gas chromatographs located in Area 25 at the NTS. The chromatograph-integrator systems are calibrated by analyzing commercially available standards of known gas composition between sample runs. Current plans call for the use of atmospheric air as a working standard for CO, CH, H, F-11, and F-12, as deviations from atmospheric composition are of primary concern for these gases. Atmospheric fluorocarbons F-11 (trichlorofluoromethane) and F-12 (dichlorodifluoromethane) have been used previously to determine diffusion parameters in unsaturated rocks (Weeks and others, 1982). Similarly, relative changes in CH, may prove to be reliable atmospheric tracers.

Air standards will be run after samples for two or three depths have been analyzed. Primary standards, consisting of gases of known composition, will be analyzed daily. Both SF. and BCF, which were introduced into the unsaturated zone during drilling activities, should be present in concentrations significantly greater than atmospheric. Standards of known composition will be used as the working standard for these gases; standards will be analyzed again after samples for twoor three-depth increments have been analyzed.

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In addition to trace-gas compositions, isotope data on "CO, and "CO, of samples collected from various depths will be obtained. Data on "CO, will be obtained on whole-gas samples by mass spectroscopy, and data on "CO, will be obtained by trapping CO, in a KOH solution, converting it to benzene, with scintillation counting of the synthesized benzene. Details on these analyses are provided in Study 8.3.1.2.2.7, Hydrochemical characterization of the unsaturated zone.

3.1.3.4 Flow-interference tests

The annulus in well UZ-6 and the interconnected open hole to a depth of about 380 feet are open to the Tiva Canyon welded unit, as is the entire open section of well UZ-6s. The three neutron holes (USW N93-N95) on the UZ-6 pad are all open through approximate onefoot intervals in the upper part of the Tiva Canvon unit. If the Tiva Canyon welded unit is sufficiently fractured that it behaves as a porous medium, or if one or more of the various wells are interconnected by fractures, information can be gained on permeability, air-filled porosity (through the storativity term, defined as air-filled porosity, divided by mean formation-gas pressure in the transient gas flow equations), and/or fracture interconnectedness between wells by running flow-interference tests on these wells. It is anticipated that these tests would be run by placing an inflatable packer in well UZ-6 at a depth of 380 feet to isolate the Tiva Canyon welded unit from the underlying Topopah Spring welded unit in that well. Both the annulus and the well would be capped and equipped with taps for measuring the differential pressure between the wells and atmosphere. The three neutron holes will also be capped and tapped, as will well UZ-6s. Once differential pressures in the various holes seem fairly stable, say as determined by monitoring overnight, well UZ-6s will be opened and measurements begun on its flow rate. Differential pressure readings will be obtained from both well UZ-6 and its annulus and from the neutron holes for a period of a few hours or until changes in barometric pressure interfere with the anticipated interference effects. This typically will be from about 0800 to 1100, a period during which the barometric pressure is quite stable before it begins its afternoon diurnal decline. Because about 80 percent of the flow from or into well UZ-6s originates or is lost in the interval from 25 to 106 feet (Thorstenson and others, 1990), no attempt will be made to repeat the test using an inflatable packer. Based on these observations, it appears that too little additional flow isolation could be achieved to yield worthwhile information.

Whether or not any changes in pressure differential that can be attributed to flow from UZ-6s are detected, similar tests will be run by sealing all the wells overnight and allowing the annulus of well UZ-6, well UZ-6s, and neutron hole USW N94 to flow, each on a separate day. Flow measured in wells N93 and N95 is too small to even consider attempting to measure interference based on letting them flow.

Depending on the nature and quality of the data obtained, they will be analyzed to determine the permeability and air-filled porosity of the medium, using an appropriate analytical equation that describes flow in porous media (Weeks, 1978) or in fractured rock (Raghaven, 1978), using the approach of Katz (1959) to relate these equations to gas flow. Alternatively, if no analytical equations exist to adequately describe the encountered flow and boundary conditions, the data may be analyzed by numerical simulation.

A possible complication in these tests is the fact that the fractured rocks comprising Yucca Mountain behave as a double. porosity medium, with rapid pressure migration in the fractures that bleeds slowly into the much less permeable rock matrix. This effect was identified and analyzed for in fractured rock of the Topopah Spring unit, as described by Montazer and others (1985).

In that case a lumped parameter termed the delay index, β , describes the interaction between changes in gas pressure in the fracture and movement of the gas into the matrix due to viscous flow. The delay index for viscous flow is defined as

$$\beta = \frac{Ck_{\mu}\overline{p}}{\mu N_{\mu} 1^2},$$

where

- k_ = matrix permeability, L²;
 - . . .
 - \overline{p} = mean pressure during test, ML⁻¹T⁻²;

C = dimensionless matrix block shape factor, L^0 ;

- μ = dynamic viscosity of air, ML⁻¹T⁻¹;
- N_{-} = air-filled matrix porosity, L°;
- and 1 = representative matrix block dimension, L.

Some possibility exists that this viscous flow index can be identified from the flow-interference data, as Moench (1984) did for hydraulic tests on water wells at Yucca Mountain. However, for the proposed tests, both the effects of allowing a well to flow and those arising from atmospheric pressure changes at land surface will affect the data, and it may be difficult to separate out the effects of double-porosity viscous flow.

It is recognized that the chances of success from these tests are small. However, if successful, they will provide data on the flow properties of the Tiva Canyon welded unit that will not be otherwise available for many years.

3.1.3.5 Gas-tracer tests

Three types of gas-tracer tests will be performed, including divergent-flow tests, divergent-convergent flow tests, and convergent-flow tests.

3.1.3.5.1 Divergent-flow tests

One divergent-flow test will be performed by injecting tracer-tagged air into well USW UZ-6s and sampling the annulus of well USW UZ-6, wells USW UZ-N93, USW UZ-N94, and USW UZ-N95. In addition, gas samples will be collected from various points on the west and east flanks of Yucca Mountain by inserting 1/16inch ID stainless steel tubes to the point of refusal in shallow soil cover and then withdrawing a 10-cc syringe sample after a single flushing. The concept for this approach is that the tracer-laden gas will move through discrete fractures until it reaches the soil-covered outcrops, where it will diffuse out radially, to be present in a wider column of soil. The time of first arrival of the tracer in the wells may be identifiable, but the soil sampling will involve prospecting for the gas tracer. Hence, the areal distribution of trace-gas emanation from the mountain may be detectable, but first arrival times probably cannot. This test will be conducted in summer and will indicate the presence of interconnected fractures between well USW UZ-6s and the other wells and between well UZ-6s and the outcrops during the period of net intake of air to the wells. Detection of tracer will also help delineate the summer circulation pattern and may give qualitative information on the principal direction of anisotropic permeability.

The tracer to be used will be selected on the basis of toxicity, solubility, and sorptivity. Because it is desired to duplicate natural flow conditions as closely as possible during the injection test, injection will be from surface into the entire thickness of open hole. Depending on results, a later injection test may be performed by injection into a discrete interval isolated by inflatable packers.

3.1.3.5.2 Divergent-convergent flow tests

The divergent-convergent flow tests will be conducted by injecting tracer-tagged air into USW UZ-6s for a short time, allowing the injected air to sit in place for an interval, then pumping and sampling the injected air. The well will be pumped until the tracer is essentially gone and the test repeated with a longer shut-in period. These tests are being performed to determine the ratio of drained fracture to drained matrix porosity and to obtain an estimate of the magnitude of a lumped parameter,

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- where α = diffusive-flux delay index for equilibration of gas composition between fracture and matrix, T⁻¹;
 - C shape factor for the matrix blocks, L*;
 - D = effective diffusivity of the trace gas into the matrix block, L²/T;
- and 1 characteristic length of matrix blocks, L.

It is important to recognize that this diffusive flux delay index a differs from the viscous flux delay index b described above. Some trace-gas viscous-flux transport will occur into the matrix to the fractures during injection and from the matrix to the fractures during withdrawal that will complicate the interpretation of the tracer test data. However, it is anticipated that these effects can be sorted out by appropriately varying the shut-in period.

Fracture-matrix transfer of the gas tracers may be the dominant factor affecting the shape of the tracer breakthrough curve, and dispersivity of the fracture network probably cannot be identified from tracer tests. On the other hand, if fracture-matrix transfer is slow, it may be possible to determine dispersivity by a curve-matching technique (Santy, 1978, for example), or by trial-and-error fitting of a breakthrough curve simulated by a numerical transport code to the measured curve.

3.1.3.5.3 Convergent-flow tests

During the winter season of strong well exhaust, at least one convergent-flow test will be conducted by emplacing permeation tubes containing one of various gas compounds suitable to act as gas tracer in shot-hole type access holes in outcrops along both the Solitario Canyon face and in one or more washes along the east flank of the mountain. Well USW UZ-6s will be allowed to exhaust freely and gas samples will be collected from the blowing air stream. Other wells will be shut in to avoid unduly complicating the flow field. As many as five or six different tracers will be used simultaneously in order to identify the outcrop units that contribute flow and to test a current hypothesis that much of the winter flow represents updip migration of gas from the east flank of the mountains.

The results of the various tracer tests will be useful input to the numerical model developed to simulate gaseous-phase circulation. Results from the divergent- and convergent-tracer tests will help determine whether the various microunits comprising the Tiva Canyon unit (Scott and Bonk, 1984) behave as separate units controlling air flow. Some information on permeability anisotropy based on tracer breakthrough at outcrops should be obtained. If the gas composition equilibriates

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quickly between the fracture network and the drained matrix porosity relative to its transit time from the outcrop to the well, and if the thickness of the flow zone can be identified within reasonable limits from the composition profile with depth in well UZ-6s, an estimate of air-filled porosity can be obtained from doublet theory (Collins, 1961, p. 181-182) or by transport simulation using a numerical code. All of these parameters will prove useful in modeling "CO, and other gaseous radionuclide emanations from the repository to the atmosphere. Information obtained from these tests will also be useful in the design of the gas-tracer tests planned in the USW UZ-9-drillhole cluster (Figure 1.2-2), as described in Study Plan 8.3.1.2.2.3 (Characterization of percolation in the unsaturated-zone -surface-based study).

3.1.3.6 Gas-flow model

A major problem of this study is to determine the magnitude of natural flow through the fractured rocks of Yucca Mountain in response to thermal-topographic and barometric effects. This is true because the effects are small and are complicated by the extreme spatial variability of the fracture network. Consequently, a three-dimensional gas-flow and -transport model based on a threedimensional finite difference code to simulate heat and solute transport by the flow of variable-density fluid through heterogeneous porous media (Kipp, 1987a) will be formulated and calibrated using the flow and gas chemistry data collected from well UZ-6s. This code has previously been used to simulate thermaltopographically induced convective gas flow through an idealized cross-sectional geometry that very crudely approximates Yucca Mountain (Kipp, 1987b). Details of the assumptions inherent in the modeling approach are given in that paper. This model will be refined by incorporating the topography of both the west and east faces of Yucca Mountain as a series of steps. The six-degree dip of the beds will be incorporated, and a third dimension will be added so that convergent flow toward the well can be simulated. The permeability of the various layers comprising the microunits of the Tiva Canyon member, as mapped by Scott and Bonk (1984), will be systematically varied in repeated simulations to determine the distribution, within physically plausible limits (Neuman, 1973) of permeability among the layers that provides the best match between measured and simulated flow. Some measure of air-filled porosity may also be obtained based on the lag between flow in the well and barometric and temperature changes. In addition, if the convergentflow tracer test successfully provides concentration-breakthrough data at well UZ-6s, additional refinements in effective air-filled porosity can be determined. Once a calibrated model is obtained, natural circulation through the mountain can be estimated, again within certain plausibility limits, by simulating the mountain without the well. These simulations will also provide data on the permeability of the Tiva Canyon member that can be used in other studies to simulate the effects of the completed repository on gas circulation through Yucca Mountain.

In addition to determining the convective circulation of air through Yucca Mountain under natural conditions, a goal of this study is to estimate the total circulation through the boreholes

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since the time they were drilled. The numerical finite-difference code will be cumbersome for this application. Hence, historic flow in the wells will be estimated by performing a regression analysis of measured flow versus barometric pressure, change in barometric pressure, and air temperature in order to develop a regression equation that can be used to compute flow from barometric and temperature records for periods when flow measurements are not available.

3.1.3.7 Methods summary

The parameters to be determined by the tests described above are summarized in Table 3.1-1. Also listed are the selected and alternate methods for determining parameters and the current estimate of the parameter-value range. The alternate methods will be utilized if the primary (selected) method is impractical to measure the parameter(s) of interest. In some cases, only the most common methods are included in the table. The selected methods in Table 3.1-1 were chosen primarily on the basis of their availability, adaptability to field use, and whether they provided sufficient accuracy for the study purposes over the anticipated range of measurement. The expected ranges of site parameters have been bracketed by previously collected data and are shown in Table 3.1-1.

3.1.4 Quality-assurance requirements

The USGS quality-assurance program plan for the YMP (U.S. Geological Survey, 1986) requires assignment, justification, and documentation of quality levels to activities that affect quality and; documentation of technical procedures for all technical activities that require quality assurance. Applicable quality-assurance procedures are presented in Appendix 7.1.

Table 3.1-2 provides a complete tabulation of technical procedures applicable to this activity. Procedures that require preparation do not have procedure numbers. The tracing and configuration management of computer codes to be employed in this activity will be performed under YMP-USGS QMP-3.03 (Software Quality Assurance). The qualification of preexisting data to be used in this activity will be performed under AP-5.9Q (Qualification of Data or Data Analyses Not Developed Under the Yucca Mountain Project Quality Assurance Plan).

Procedures that are identified as "TBD" (To Be Determined) in the table will be completed and available 30 days (for standard procedures) or 60 days (for non-standard procedures) before the associated testing is started. Many of the needed technical procedures depend on the results of ongoing prototype testing and cannot be completed until work is done.

Equipment requirements and instrument calibration are described in the technical procedures. Lists of equipment and stepwise procedures for the use and calibration of equipment, limits, accuracy, handling, and calibration needs, quantitative or qualitative acceptance criteria

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Table 3.1-1. <u>Summary of tests and methods for the gaseous-phase</u> <u>circulation activity (SCP 8.3.1.2.2.6.1)</u> [Dashes (--) indicate information is not available or not applicable.]

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Methods (selected and alternate)	Site parameter	Expected range
Total air o	circulation in open boreholes	· · · ·
Air temperature using a thermistor (summer) (selected)	Temperature profiles	Temperatures are expected to range between -5 and 30 ^o C
Air temperature using a thermocouple (winter) (selected)	84	u
Air temperature calculated from geothermal gradient-rock physical properties (alternate)	n	n
Relative humidity measured with relative-humidity probe (for summer conditions) (selected)	Relative humidity	5 to 100%
Relative humidity measured by wet-bulb depression (for winter conditions) (selected)	u	u
Pressure measured by a digital-barometer type pressure transducer (selected)	Barometric pressure	84 to 88 kPa
Pressure measured by a mercury manometer (alternate)	n	11
Pressure measured by a Bourdon gauge (alternate)	H	U .
Flow velocity using a propeller anemometer (selected)	Flow velocity	0 to 20 m/s
Flow velocity using a hot-wire anemometer flow meter (selected)	"	и

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Table 3.1-1. Summary of tests and methods for the gaseous-phase circulation activity (SCP 8.3.1.2.2.6.1) -- Continued Methods (selected and alternate) Site parameter Expected range Total air circulation in open boreholes--Continued Flow direction using a propeller anemometer Flow direction, air Flow direction will be (selected) either up or down in the boreholes Flow, temperature, and gas-composition profiles Gas sampling by lowering plastic tubing down •• casing and pumping with peristaltic pump (selected) Gas composition (including tracers) by gas Gas composition c02 chromatography CH4 (selected) Η2 CCL_F(F-11) CCCIF2(F-12) sf6 CBrClF2 Gas composition (including tracers) by mass • spectroscopy (alternate) Determine activity of $^{14}\text{CO}_2$ by benzene Radioactive isotope activity, Post-bomb to 2% of Modern c¹⁴ synthesis and scintillation counting (selected) Determine $14CO_2$ activity using u conventional gas counter (alternate) Determine 14CO₂ activity using Van der Graf accelerator (alternate) Determine stable-isotope concentration by Stable-isotope composition, d c¹³ -8 to -240/00 mass spectroscopy d H² (Deuterium) -60 to -120°/00 (selected) d 0¹⁸ +10 to $-20^{\circ}/00$

Table 3.1-1. <u>Summary of tests and methods for the gaseous-phase</u> circulation activity (SCP 8.3.1.2.2.6.1)--Continued

Methods (selected and alternate)	Site parameter	Expected range
Flow, temperature, an	d gas-composition profilesConti	nued
Temperature logs will be obtained by using a standard temperature logging tool (selected)	Temperature profiles	Temperatures are expected to range between -5 and 30 ^o C
Temperature calculated from geothermal-gradient rock physical properties (alternate)	u	11 .
Temperature profile using inplace transducers (alternate)	и	u
Use a propeller anemometer in a measuring tube with inflatable packer. Adapted for use with logging truck (selected)	Flow-velocity profiles	Downhole flow velocities are expected to range between 0 and 20 m/s
Flc	w-interference tests	
Fracture interconnectness by flow-interference tests (Section 3.1.3.3) (selected)	Fracture interconnectedness	
	Gas-tracer tests	
Fracture interconnectedness determined from gas-tracer tests performed by shallow burial of permeation tubes along western scarp of Yucca Mountain (selected)	Fracture interconnectedness	
Ratio determined by injection-withdrawal tests	Ratio of drained fracture to drained matrix porosity	.02 to .0001
(selected) Delay index determined by injection-withdrawal tests (selected)	Delay index for fracture-matrix gas interaction	10 ⁻⁴ to 10 ⁻⁶ /sec

Table 3.1-1. <u>Summary of tests and methods for the gaseous-phase</u> circulation activity (SCP 8.3.1.2.2.6.1)--Continued

Hethods (selected and alternate)	Site parameter	Expected range	
Gaset	racer testsContinued		
Gas sampling from boreholes for tracer and isotope. Sample air stream blowing from summit wells (selected)			
Gas sampling from stemmed boreholes for tracers and isotopes. Cross reference to 8.3.1.2.2.8 (Unsaturated-zone hydrochemistry characterization) (alternate)		•••	
	Gas-phase modeling		
Infer flux distribution by 3-D computer modeling of variable-density fluid flow through heterogeneous media (selected)	Flux distribution, gas Water-vapor flux		
Determine potentials by 3-D computer modeling of variable-density fluid flow (selected)	Gas potentials	80 to 90 kPa	
Determine potentials empirically by discrete measurement throughout Yucca Mountain (selected)	u	n	
Determine potentials with other models (cross reference to 8.3.1.2.2.9) (alternate)	u		

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Table 3.1-2. <u>Technical procedures for the gaseous-phase</u> circulation activity (SCP Activity 8.3.1.2.2.6.1)

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Technical procedure number (NWM-USGS-)	Technical procedure .
	Total air circulation in open boreholes
P-175	Method for surface measurement of velocity, direction, temperature and humidity of convective airflow in topographically-affected wells
P-177	Operation of the Setra Model 270 barometric pressure transducer
	Flow, temperature, and gas-composition profiles
P-07	Use of a trace gas for determining atmospheric contamination in a dry-drilled borehole
P-56	Gas and vapor sampling from unsaturated-zone test holes
>-111	Operating GMC Logging Truck #81890 to obtain temperature, tracejector, and natural gamma logs
P-127	Carbon-14 dating by tandem-acceleration mass spectrometer
BD	Data archiving, shipping, and handling procedure
BD	Calibration of noncommercial logging tools
BD	Depth calibration of noncommercial logging tools
P-178	Procedure to measure temperature, humidity, differential pressure, and airflow at selected depths in UZ boreholes
P-160	Methods for analysis of samples for gas composition by gas chromatography
P-176	Procedure to collect gas composition samples at selected depth intervals

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Table 3.1-2. <u>Technical procedures for the gaseous-phase</u> circulation activity (SCP Activity 8.3.1.2.2.6.1)--Continued

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Technical procedure number (NMM-USGS-)	Technical procedure
***************************************	Flow interference testsContinued
IP-130	Procedure for performing airflow-interference tests at UZ6 and UZ6s, Yucca Mountain, NTS
1 8 0	Data-acquisition system operations check
180	Data-Logger internal voltmeter calibration
	Flow-test data identification, shipping, handling, and archiving
180	Mass flow rate meters - use and calibration
TBD	Pressure sensor and sensor lead calibration
ł .	<u>Ges tracer test</u>
NP - 56	Gas and vapor sampling from unsaturated-zone test holes
780	Data-acquisition system operations check
TBO	Data archiving, shipping, and handling procedure
T B 0	Procedure for introducing gas tracers into test interval
TED	Procedure for making chemical standards for tracers
HP-160	Methods for analysis of samples for gas composition by gas chromatography
Note:	Where calibration requirements are applicable

to equipment, they are technical procedures.

of results, description of data documentation, identification, treatment and control of samples, and records requirements are included in these documents.

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A APPLICATION OF STUDY RESULTS

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4.1 Application of results to resolution of design and performance issues

The results of this study will be used in the resolution of YMP performance and design issues concerned with fluid flow (both liquid and gas) within the unsaturated zone beneath Yucca Mountain. The principal applications will be in assessments of gas travel times (Issues 1.1 and 1.6).

The application of site information from this study to design- and performance-parameter needs required for the resolution of design and performance issues is addressed in Section 1.3. Sections 2 and 3 use logic diagrams and tables to summarize specific relation between tests and analyses methodologies and site-characterization parameters determined from this study. Table 4.2-1 provides additional parameter relations.

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4.2 Relations between the site information to be developed in this study and the design and performance information needs specified in the SCP

Table 4.2-1 shows the specific technical information relations between SCP design- and performance-parameters needs and site parameters to be determined in this study. The relations were developed using model-based parameter categories (see Figure 2.1-1) that provide common terminology and organization for evaluation of site, design, and performance information relations.

All design and performance issues that obtain data from this study are noted in the table. For each issue, the site parameters (from SCP 8.3.1.2) are related to the design and performance parameters reported in the performance allocation tables (from SCP 8.3.2 - 8.3.5). At the beginning of each issue group, the performance measures addressed by the design or performance parameters for the issue are listed. Parameter categories, as noted above, are used to group the design and performance parameters with the site parameters so that comparisons of information requirement (design and performance) with information source (site study) can be made.

For each design and performance parameter noted in the table, the associated goal and confidence (current and needed) and site location are listed. For each parameter category, the associated site parameters are listed with information about the site location and the site activity providing the information.

Note - Comparison of the information relations (site parameters with design/performance parameters) must be done as sets of parameters in a given parameter category. Line-by-line comparisons from the left side of the table (design/performance parameters) with the right side of the table (site parameters) within a parameter category should not be made.

Design and Performance Parameters	Parameter Location	Parameter Goal and Confidence (Current and Needed)	Site Parameters	Parameter Location	Site Activity
Issue 1.1	Total system performance			(SCP E	3.3.5.13)
Performance Measures: (Su EPP EPP	pporting parameters needed to M ^B , nominal case, release sce M ^B , nominal case, release sce	o evaluate the nominal case an mario class E, water pathway mario class E, gas pathway re	d as baseline data for the release Rease	disturbed cases.)	
	Parameter Ca	ategory: Unsaturated-zone tran	nsmissive properties		
Effective porosity (fracture network)	Repository area; Unsaturated-zone units, overburden	Goal: Mean, Variance, Autocorrelation length Current: NA, NA, NA Needed: Low, Low, Low	Fracture interconnectedness	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon unit penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6.1
Effective pneumatic porosity (fracture network)	Repository area; Overburden	Goal: Mean, Variance, Autocorrelation length Current: Low, Low, Low Needed: High, Low, Low			•
Profiles of Darcy velocity of air flow (Ambient, rock mass pore spaces)	Repository area; Unsaturated-zone units, overburden	Goal: To be determined Current: Low Needed: High			
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	Design and Performance Parameters	Parameter Location	Parameter Goal and Confidence (Current and Needed)	Site Parameters	Parameter Location	Site Activity
	Issue 1.1 I	ot al system perform ance			(SCP 8	.3.5.13)
	Performance Neasures: (Sup EPPN EPPN	porting parameters needed to ^a , nominal case, release sco ^a , nominal case, release sco	o evaluate the nominal case a enario class E, water pathway enario class E, gas pathway re	nd as baseline data for the d release clease	isturbed cases.)	
	·	Parameter Category: I	Unsaturated-zone fluid chemis	try and temperature, and age		
r - c - /	Profile of partial pressure of CO ₂ (Ambient rock mass)	Repository area; Unsaturated-zone units, overburden	Goal: No goal Current: Low Needed: Medium	Delay index for fracture-matrix gas interaction	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon and Topopah Spring units penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6.1
	Profile of carbon-14 concentration (Ambient, rock mass pore spaces)		Goal: To be determined Current: Low Needed: Medium	Gas composition	" 10	68
		Ŷ		Radioactive-isotope activity, C ¹⁴ (Cross-reference 8.3.1.2.2.7)	40	u
				Stable-isotope composition, d C ¹³ , d H ² (deuterium), d O ¹⁸ (Cross-reference 8.3.1.2.2.7)	и	"

Design and Performance Parameters	Parameter Location	Parameter Goal and Confidence (Current and Needed)	Site Parameters	Parameter Location	Site Activity
Issue 1.1	lotal system performance			(SCP 8	1.3.5.13)
Performance Measures: EPPI EPPI	t ^a , nominal case, release s M ^a , nominal case, release s	cenario class E, water pathway re cenario class E, gas pathway rele	elease ease		
	Parameter Category:	Unsaturated zone fluid chemistr	y and temperature, and age Temperature profiles	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon and Topopah Spring units penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6.1
	Par	ameter Category: Unsaturated-zong	e fluid flux		
q _u : average flux through repository area in unsaturated zone (scenario class E, nominal case) ^b	Repository area; Unsaturated zone	Goal: <0.5 mm/yr Current: Nedium Needed: High	Delay index for fracture-matrix gas interaction	88	•
Hean residence time of released carbon-14 dioxide in unsaturated-zone units, gas pathway (scenario class E, nominal case)	Controlled area; Unsaturated zone	Goal: Show residence time >10,000 yr Current: Low Needed: High	Flow direction, air	4	.

Design and Performance Parameters	Parameter Location	Parameter Goal and Confidence (Current and Needed)	Site Parameters	Parameter Location	Site Activity
Issue 1.1	Total system performance			(SCP 8	.3.5.13)
Performance Measures:					
	Paramete	r Category: Unsaturated zone	e fluid flux		
			Flow velocity, air; in surface-based boreholes	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; All units penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6.1
			flow-velocity profiles	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon and Topopah Spring units penetrated by USW UZ-6 - and UZ-6s	u
			Flux distribution, gas	n	
	٢		Ratio of drained fracture to drained matrix porosity		
			Water-vapor flux	11	

esign and Performance Parameters	Parameter Location	Parameter Goal and Confidence (Current and Needed)	Site Parameters	Parameter Location S	ite Activity
ssue 1.5 W	aste package and repository e	ngineered-barrier system rele	ose rates	(SCP 8.3	8.5.10)
erformance Measures: Conco ock.	entrations of radionuclide sp	ecies in gas phase, liquid wa	ter, and adsorbed to solid	phases within the near-field h	ost
	Parameter Cat	egory: Unsaturated-zone trans	missive properties		
ost-rock hydrologic moperties (waste package nvironment)	Primary area; TSw2	Goal: Properties known with accuracy sufficient to calculate differences in flow through the near-field rock resulting from anticipated and unanticipated events Current: Low Needed: High	Fracture interconnectedness	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon unit penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6
ssue 1.6	Pre-waste-emplacement, ground	-water travel time		(SCP 8	3.5.12)
erformance Measures: (Su	pporting parameters used in c	alculating performance parame	ters for ground-water trave	et time.)	
Permeability, relative (Rock mass)	Repository area; Y Unsaturated zone, each geohydrologic unit below repository	Goal: Mean, SCor, SDev Current: NA, NA, NA Needed: Medium, Low, Low	Fracture interconnectedness	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon unit penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6

4.2-6

Design and Performance Parameters	Parameter Location	Parameter Goal and Confidence (Current and Needed)	Site Parameters	Parameter Location	Site Activity
Issue 1.6	Pre-waste-emplacement, groun	d-water travel time		(SCP 8	.3.5.12)
Performance Measures: (S	upporting parameters used in	calculating performance param	eters for ground-water travel	time.)	
	Parameter C	ategory: Unsaturated-zone tra	nsmissive properties		·····
Permeability, relative preumatic (fractures)	Repository area; Unsaturated zone, each geohydrologic unit	Goal: Mean, SDev Current: NA, NA Needed: Medium, Low			
Porosity, effective (Fractures)	Repository area; Unsaturated zone, each geohydrologic unit below repository	Goal: Mean, SCor, SDev Current: NA, NA, NA Needed: Low, Low, Low			
	Parameter	Category: Unsaturated zone si	l or age prope rties		
Porosity, total (Fractures)	•	Goal: Mean, SCor, SDev Current: NA, NA, NA Needed: Medium, Low, Medium	Delay index for fracture-matrix gas interaction	Yucca Mountain crest and vicinity USW UZ-6 and UZ-6s; Tiva Canyon unit penetrated by USW UZ-6 and UZ-6s	8.3.1.2.2.6.1
			Ratio of drained fracture to drained matrix porosity	*	••
		·	I	· · · · · · · · · · · · · · · · · · ·	1

4.3 Application of results to support other site-characterization investigations and studies

Data collected in this study will be employed in other studies in Investigation 8.3.1.2.2 (Studies to provide a description of the unsaturated-zone hydrologic system at the site), as well as studies in the following investigations:

- 8.3.1.3.7 Studies to provide the information required on radionuclide retardation by all processes along flow paths to the accessible environment; and
- o 8.3.1.3.8 Studies to provide the required information on retardation of gaseous radionuclides along flow paths to the accessible environment.

The unsaturated-zone study (8.3.1.2.2 - Studies to provide a description of the unsaturated-zone hydrologic system at the site) is directed at solving the problems associated with the fundamentals of liquid water and gas flow at Yucca Mountain. The five USGS studies that have been developed to solve this problem are the (1) Characterization of unsaturated-zone infiltration (8.3.1.2.2.1), (2) Characterization of unsaturated-zone percolation (8.3.1.2.2.3 and 8.3.1.2.2.4), (3) Characterization of gaseousphase movement in the unsaturated zone (8.3.1.2.2.6), and (4) Hydrochemical characterization of the unsaturated zone (8.3.1.2.2.7). Gas flow in the unsaturated zone has an important hydrologic role to quantify vapor flux, as it may be opposite in direction to liquid flow. Gas flow also may be an important mechanism in the transport of radionuclides to the accessible environment.

The gaseous-phase movement study interfaces with all other studies and activities addressing the phenomena associated with gas flow. These include all activities yielding air conductivities from packer tests with gas injection in boreholes, cross-hole tests, and gas-tracer tests. The results of the testing will be used in two- and three-dimensional simulations of the natural-hydrologic system (Study plan 8.3.1.2.2.8 [Fluid flow in unsaturated, fractured rocks]).

In addition, results from the gaseous-phase movement study will be applicable to the following investigations. Tracer tests and determination of vapor fluxes and permeabilities will be useful in Investigations 8.3.1.3.7 (Studies to provide the information required on radionuclide retardation by all processes along flow paths to the accessible environment) and 8.3.1.3.8 (Studies to provide the required information on retardation of gaseous radionuclides along flow paths to the accessible environment). In Investigation 8.3.1.3.7, the pertinent study is 8.3.1.3.7.1 (Retardation sensitivity analysis) which involves determining the significance of the geochemical and physical processes affecting transport, and compiling a conceptual geochemical-geophysical model of Yucca Mountain to be used as a basis for integrated, three-dimensional, transport calculations. Data from the gaseous-phase circulation study will be directly applicable to 8.3.1.3.7.1.

In Investigation 8.3.1.3.8, the objective is to supply input data for calculations of gaseous radionuclide transport from the repository to the

accessible environment. Data needed for 8.3.1.3.8.1 (Gaseous radionuclide transport calculations and measurements) to be supplied by the gaseous-phase circulation study are gas-phase composition, mechanisms of gaseous transport, and flow paths for gaseous transport.



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5 SCHEDULE AND MILESTONES

5.1 Schedule

A tentative schedule for the work covered by this study plan is presented in Figure 5.1-1. The proposed schedule summarizes the logic network and reports for the activity described in this study. The schedule information includes the sequencing, interrelations, and relative durations of the described activity. Specific durations, and start and finish dates for the activity are being developed as part of ongoing planning efforts. The development of the schedule for the present study has taken into account how the study will be affected by contributions of data or interferences from other studies, and also how the present study will contribute or may interfere with other studies.

The field-work schedule in this study plan is governed by the schedule for stemming boreholes USW UZ-6 and USW UZ-6s. As currently planned, USW UZ-6 will be stemmed first, and USW UZ-6s will be injection-tested, according to the procedures outlined in study plan 8.3.1.2.2.3 (Characterization of percolation in the unsaturated zone -- surface-based study), before it is stemmed. Thus, if stemming of USW UZ-6s is postponed until the spring of 1991, a tracer test can be performed between the outcrop and USW UZ-6s during the strong-exhaust period during the preceding winter. After stemming of the boreholes is completed, work associated with the surface-based percolation study and the UZ hydrochemistry study will commence.

Some preliminary modeling will be done to design the tracer test and possibly to analyze the flow-interference tests. Final modeling of gaseousphase circulation will be done as described by study plan 8.3.1.2.2.8 (Fluid flow in unsaturated, fractured rock).



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5.2 Milestones

The level, number, and title of milestones associated with the gaseousphase circulation study are summarized in Table 5.2-1.

The information presented in Table 5.2-1 represents major events or important summary milestones associated with the activities presented in this study plan. Specific dates for the milestones are not included in the tables, as project schedules have been revised from those originally stated in Section 8.5 of the SCP, and are subject to further change due to ongoing planning efforts.

MP-USGS-SP 8.3.1.2.2.6, R0

Tabl	e 5.2-1. <u>Milestone list for work-breakdown structure number-1.2.3.3.1.2</u> [Milestone dates are unavailable at this time.]	6 (SCP 8.3.1.2.2.6)
Milestone number	Hilestone	Nilestone level
Characteriz	ation of gaseous-phase movement in the unsaturated zone: 8.3.1.2.2.6	
1033	Issue preliminary report on gaseous-phase flow through the unsaturated zone at Yucca Mountain	2
3060	Study plan approval	3
<u>Gaseous-pha</u>	se circulation study: 8.3.1.2.2.6.1	
P776	Issue final report: Topographic effects on gas-phase circulation	2
P775	Issue report on the interpretation of gas-tracer results	2
1032	Issue report on interpretation of results of air-flow interference tests	2

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- 10 CFR Part 60 (Code of Federal Regulations), 1987, Title 10, "Energy", Part 60, "Disposal of High-Level Radioactive Wastes in Geologic Repositories," U.S. Government Printing Office, Washington, D. C., p. 627-658.
- 10 CFR part 960 (Code of Federal Regulations), 1987, Title 10, "Energy," Part 960, "General Guidelines for the Recommendation of Sites for Nuclear WAste Repositories," U.S. Government Printing Office, Washington, D. C., p.518-551.
- 40 CFR Part 191 (Code of Federal Regulations), 1986, Title 40, "Protection of Environment", Part 191, "Environmental Radiation Protection Standards for Management and Disposal of Spent Nuclear Fuel, High-Level and Transuranic Radioactive Wastes", U.S. Government Printing Office, Washington, D. C., p. 7-16.

7 APPENDICES

7.1 Quality-assurance requirements

7.1.1 Quality-assurance requirements matrix

Determination of the quality status for the activities of this study will be made separately, according to AP-6.17Q, "Determination of the Importance of Items and Activities", which implements NUREG-1318, "Technical Position on Items and Activities in the High-Level Waste Geologic Repository Program Subject to Quality Assurance Requirements". The results of that determination will be contained in the Q-List, Quality Activities List and Non-Selection Record, which will be controlled documents.

QA grading packages for the activities of this study plan will be prepared separately, according to AP-5.28Q, "Quality Assurance Grading". The resultant Quality Assurance Grading Report will be issued as a controlled document.

Applicable NQA-1 criteria for Study 8.3.1.2.2.6 and how they will be satisfied

	<u>NQA-1 Criteria #</u>	Documents addressing these requirements
1.	Organization and interfaces	The organization of the OCRWM program is described in the Mission Plan (DOE/RW-005, June 1985) and further described in Section 8.6 of the SCP. Organization of the USGS-YMP is described in the following:
		QMP-1.01 (Organization Procedure)

Quality Quality The Quality-Assurance Programs for the
OCRWM are described in YMP-QA Plan-88-9,
program
and OGR/83, for the Project Office and HQ,
respectively. The USGS QA Program is
described in the following:

QMP-2.01 (Management Assessment of the YMP-USGS Quality-Assurance Program)

QMP-2.02 (Personnel Qualification and Training Program)

QMP-2.05 (Qualification of Audit and Surveillance Personnel)

QMP-2.06 (Control of Readiness Review)

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QMP-2.07 (Development and Conduct of Training)

Each of these QA programs contains Quality Implementing Procedures further defining the program requirements. An overall description of the QA Program for site characterization activities is described in Section 8.6 of the SCP.

This study is a scientific investigation. The following QA implementing procedures apply:

QMP-3.02 (USGS QA Levels Assignment [QALA])

QMP-3.03 (Scientific and Engineering Software)

QMP-3.04 (Technical Review of YMP-USGS Publications)

QMP-3.05 (Work Request for NTS Contractor Services [Criteria Letter])

QMP-3.06 (Scientific Investigation Plan)

QMP-3.07 (Technical Review Procedure)

QMP-3.09 (Preparation of Draft Study Plans)

QMP-3.10 (Close-out Verification for Scientific Investigations)

QMP-3.11 (Peer Review)

QMP-4.01 (Procurement Document Control)

QMP-4.02 (Acquisition of Internal Services)

ons, The activities in this study are performed according to the technical procedures Isted in Section 3 of this study plan, and the QA administrative procedures referenced in this table for criterion 3.

QMP-5.01 (Preparation of Technical Procedures)

QMP-5.02 (Preparation and Control of Drawings and Sketches)

 Scientific investigation control and design

 Administrative operations and procurement

 Instructions, procedures, plans, and drawings QMP-5.03 (Development and Maintenance of ... Management Procedures)

QMP-5.04 (Preparation and Control of the USGS QA Program Plan)

QMP-6.01 (Document Control);

QMP-7.01 (Supplier Evaluation, Selection and Control)

QMP-8.01 (Identification and Control of Samples)

QMP-8.03 (Control of Data)

Not applicable

Not applicable

Not applicable

QMP-12.01 (Instrument Calibration)

QMP-13.01 (Handling, Storage, and Shipping of Instruments)

Not applicable

QMP-15.01 (Control of Nonconforming Items)

QMP-16.01 (Control of Corrective Action Reports)

QMP-16.02 (Control of Stop-Work Orders)

QMP-16-03 (Trend Analysis)

QMP-17.01 (YMP-USGS Records Management)

QMP-17.02 (Acceptance of Data Not Developed Under the YMP QA Plan)

QMP-18.01 (Audits)

QMP-18.02 (Surveillance)

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- 6. Document control
- Control of purchased items and services

 Identification and control of items, samples, and data

9. Control of processes

10. Inspection

- 11. Test control
- Control of measuring and test equipment

13. Handling, shipping, and storage

14. Inspection, test, and operating status

15. Control of nonconforming items

16. Corrective action

17. Records management

18. Audits

The following is for Office of Civilian Radioactive Waste Management Records Management purposes only and should not be used when ordering this document:

Accession number: NNA.910606.0002