ABSTRACT
Detailed geologic mapping has revealed that a 20 km by 20 km area between the south flank of Big Bend Ridge and the Teton River, has been involved in gravity sliding and secondary flow. A sheet consisting of 130 m of 2 Ma Huckleberry Ridge Tuff and at least 30 m of underlying alluvial gravel, basalts, and tuffaceous lacustrine sediments has moved a minimum of 1 km horizontally. Large scale structures in the detached sheet include overturned antiforms > 100 m in amplitude, strike slip faults with up to 1 km displacement, and an arcuate 1 km by 12 km tectonically denuded valley. Detachment apparently occurred within the underlying sediments as a result of overloading by the rapid deposition of Huckleberry Ridge Tuff. Movement occurred after considerable compaction and welding but before devitrification. During that time most of the tuff unit was still hot enough to deform plastically. Secondary flow occurred after the upper part of the tuff had cooled and jointed, causing joint walls to pull apart and form open fissures > 1 m wide. Lower in the unit numerous subhorizontal shear zones reflect a transition from brittle to viscous behavior. Piping of water through these fissures and shear zones contributed to the failure of the Teton Dam in 1976.

The included road log emphasizes this secondary deformation and its impact on the Teton Dam. Also covered is the regional geology of the eastern margin of the Snake River Plain, Island Park, and the Teton and Big Hole Ranges.

Key Words: Huckleberry Ridge Tuff, Secondary Deformation in Ash-flow Tuffs, Eastern Snake River Plain, Teton Dam, Pleistocene.

INTRODUCTION
The area covered by this field guide lies at the intersection of three physiographic/geologic provinces. It is bordered on the north by the Yellowstone Plateau Volcanic Field, on the east and south by basin-range structures and the Rocky Mountain Thrust Belt (Teton and Big Hole Ranges), and on the southwest by the eastern Snake River Plain. The geologic history of the Yellowstone/Island Park area to the north has been done by Christiansen (1982) with field guides by Christiansen and Embree (1987) and Christiansen and Hutchinson (1987). The general geology of the Teton Range and the Big Hole Range is described by Love et al. (1992) and Staatz and Albee (1966). Geologic mapping of the volcanic rocks of this extreme northeast end of the Snake River Plain (Fig. 1) was done as part of the U.S. Geological Survey’s eastern Snake River Plain Project in the 1970s by Prostka and Hackman (1974), Albee and others (1975), and Prostka and Embree (1978). A compilation of much of this work is included in the road log by Albee and others (1975).

The failure of the Teton Dam on June 5, 1976 spurred considerable detailed geologic study in the area of the Teton Canyon (Chadwick et al., 1976; Elkenberry et al., 1977; Prostka, 1977; and Embree, 1988). Evidence of secondary movement within the Huckleberry Ridge Tuff in the vicinity of the Teton Dam was described by Christiansen (1982), Prostka, 1977; Prostka and Embree, 1978, and Embree, 1988. Much of this paper focuses on the problem of this secondary movement because of its unusual nature and large scale, as well as its apparent impact on the failure of the dam.

SECONDARY MOVEMENT IN THE HUCKLEBERRY RIDGE TUFF

Regional Setting

The Big Bend Ridge caldera segment of the Yellowstone Plateau volcanic field was formed during the first cycle of caldera-forming activity that produced the eruption of the 2.0-Ma Huckleberry Ridge Tuff (Tyh) (Christiansen, 1982; and Christiansen and Embree, 1987). During that eruption pyroclastic flows swept down the flank of Big Bend Ridge and across the countryside to the south, leaving out-flow facies deposits of member B of the Huckleberry Ridge Tuff as far south as the foothills east of Idaho Falls. In the vicinity of the Teton Dam site, within the low basin between Big Bend Ridge and the Big Hole Mountains, the tuff ponded to a depth of at least 130 m. On the lower flanks of the ridge near the town of Ashton, and throughout the basin as far south as Teton Canyon, the tuff was intensely deformed, locally producing steep dips, moderate-to large-scale antiforms, detachments, and other structures (Prostka, 1977; Prostka and Embree, 1978; Christiansen, 1982; and Embree, 1988).

Stratigraphy

In the walls of Teton Canyon >125 m of Huckleberry Ridge Tuff is exposed. In most of the canyon the base of this unit is not visible, but where it is exposed normal zonation within the unit...
can be seen. Above a thin (<0.3 m) nonwelded to partly welded base is a black vitrophyre up to 10 m thick. Overlying the vitrophyre, the majority of the unit consists of densely welded devitrified tuff, grading into ~7 m of pink, moderately to slightly welded, devitrified tuff at or near the top. In exceptional exposures a thin (~1-2 m) moderately to slightly welded vitric zone is present at the very top of the unit, and in a few localities, laminated air-fall ash can be found overlying the welded tuff. Throughout most of the unit a moderately well developed eutaxitic fabric has produced a foliation which is especially evident where welded or vapor-phase altered pumices are weathered out. Conspicuous columnar jointing can be seen along most of the canyon wall where excavation during dam construction exposed both vertical and horizontal joint sets. (Fig. 2) (Chadwick et al., 1976).

Well data from the area around Teton Canyon shows that the Huckleberry Ridge Tuff is underlain by unconsolidated to poorly indurated, tuffaceous gravel, sand, and clay beds, with local interbedded basalt flow(s) (Fig. 3). In a few areas, such as the cores of large scale antiforms and in Hog Hollow to the north of the Dam, pre-Tyh rock units can be observed. These units include tuffaceous lacustrine clays and diatomites, fluvial gravels and sands, and basalts.

**Structure**

**Fold-like Structures**

Throughout the area between Big Bend Ridge and the Teton Canyon are numerous scattered exposures of Huckleberry Ridge Tuff with steeply dipping foliation (Figs. 1 and 4). In many cases these outcrops expose what appears to be the basal vitrophyre. Some of the exposures show distinct fold-like features with pre-Tyh units in the fold cores concordant to and underlying steeply
dipping Tyh vitrophyre. Analysis of 180 poles to foliation from the area (Fig. 4) shows that the prevalent strike is approximately east-west and that the structures are asymmetrical with south dips slightly dominant.

The best exposures of these fold-like features are seen in Teton Canyon where large-scale, open antiforms were dissected by the river (Fig. 5). Several of these antiforms have amplitudes of ~100 m and widths of ~200m. The style of deformation ranges from broad open symmetrical antiforms to asymmetrical or even over-turned structures (Figs. 6). Although antiforms are abundant in the area, there is a conspicuous absence of synforms. Generally the foliation within the Tyh grades laterally from essentially horizontal into arch or dome-shaped structures. Another unusual characteristic of these antiforms is that the tuff thins over the crests, in many cases leaving only a vitrophyric zone <10 m thick. The result is that the top of the tuff along the canyon rim is essentially flat, with the base of the unit rising and falling to produce the structures (Fig. 5).

Although the Huckleberry Ridge Tuff is the main unit in which this deformation is seen, several of the large-amplitude antiforms have exposed pre-Tyh units in their cores. These units, including sediments and basalts, are nearly vertical in some of the Teton Canyon antiforms (Fig. 7).

**Hog Hollow**

An anomalous 0.5-1.8 km wide by 12 km long arcuate depression, called Hog Hollow, lies ~1-5 km north of Teton Canyon (Fig. 8). This depression has gravel exposed in its floor. The north rim consists of a long monoclinal feature and some smaller antiforms in the Huckleberry Ridge Tuff (Fig. 9). Erosion-resistant vitrophyre is common along both edges of the basin and especially the south side, where it forms vertical wall-like outcrops. Landslides are also common along both sides of the Hog Hollow depression due to the incompetence of the underlying sediments.

Several northeast-trending lineaments interpreted as “rootless lateral faults” can be seen on the air photos that transect Hog Hollow and extend south to Teton Canyon and possibly beyond (Fig. 8). These faults are “rootless” in the sense that they involve only the Huckleberry Ridge Tuff and a few underlying units, but probably do not extend down more than a few hundred meters. Along these lineaments, both rims of Hog Hollow have been offset from 0.3-1 km in numerous places. Between Hog Hollow and Teton Canyon, these lineaments are commonly marked by straight gullies forming major tributaries of the Teton River. Within one of these gullies horizontal slickensides can be seen in the Huckleberry Ridge Tuff. A pair of large amplitude antiforms, exposed on opposite rims of Teton Canyon, are offset by about ~0.7 km in a left lateral sense by one of these faults.

**Structural and Lithologic Zonation within the Huckleberry Ridge Tuff**

Unusual structural and lithologic zonation in the Huckleberry Ridge Tuff is evident along the walls of Teton Canyon in the vicinity of the Teton Dam. This zonation is especially well exhibited in the man-made exposures of the key trench cut for the north abutment of the dam and the boat ramp just upstream from the south abutment. Other exposures can be seen where the flood from the dam failure scoured the downstream walls of the canyon, and in the cores of the large-amplitude antiforms upstream from the dam. This zonation is of two principal types: one consists of variation in joint patterns and secondary deformation styles vertically through the unit and the other consists of unusual lateral variations in the distribution of vitric and devitrified zones within the tuff.

The basal vitrophyre is generally exposed only in the cores of the large amplitude antiforms. Where it is exposed, a strong eutaxitic foliation is exhibited. In at least one location, along the north rim ~2 km upstream from the dam, this foliation exhibits small-scale (~1 m) isoclinal flow folds preserved in the vitrophyre. The axial planes of these small flowage folds are steeply dipping but parallel to the base of the tuff where it is arched into an antiform. This indicates that viscous flow occurred after compaction produced the eutaxitic fabric, but while this part of the unit was still hot and ductile. The flow probably resulted from internal deformation during the formation of the large scale antiforms, suggesting that the antiforms themselves were produced shortly after the deposition and partial compaction of the tuff, but before it had completely welded.

Above the vitrophyre, in the central devitrified part of the unit, the welded tuff contains a large number of subhorizontal
joint sets, which are also locally arched over the antiforms (Prostka, 1977). The tuff in this central zone also exhibits a large number of closely spaced en échelon tension fractures filled with vapor-phase crystals (Fig. 10). Many of the horizontal joints are produced by dense concentrations of these tension fractures and form open channels within the tuff which contributed to the dam failure (Fig. 11) (Chadwick et al., 1976; and Elkenberry et al., 1977).

During construction of the dam a light bulb was lowered into a drill hole ~8 m from the exposed face of the key trench and was visible through one of these open fissures from the trench face (Chadwick et al., 1976). In many instances these open fissures have been filled with nonwelded, sometimes stratified ash from above. In some cases, the vertical fissures are not only offset by horizontal fractures, but the width of the fissures varies across the horizontal breaks (Fig. 12). This suggests that many of the horizontal fractures are small-scale shear surfaces that accommodated horizontal slippage (Prostka, 1977).

In addition to the normal vertical zonation in welding and devitrification seen in typical welded tuffs, the Huckleberry Ridge Tuff in the canyon walls exhibits lateral zonation adjacent to the open joints just described. The tuff on either side of the joints is commonly vitrophyric and grades outward into the devitrified tuff more typically found at this level within the ignimbrite sheet (Fig. 13). The width of the vitric joint selvages is generally only a few cm but in some cases they may be a meter or more wide. The width is roughly proportional to the width of the fissures, suggesting a relationship between fissure width and rate of heat loss.

A larger-scale version of this lateral zonation is seen at the margins of the Hog Hollow depression. On either side of the depression, the walls exhibit vitrophyles several meters in width, grading laterally into devitrified Huckleberry Ridge Tuff.

Figure 4. a) Map showing distribution of secondary structures in the Huckleberry Ridge Tuff. b) Equal area plot for 180 poles to foliation in the Huckleberry Ridge Tuff within the area. Contours are 10%, 8%, 6%, 4% and 2%.
Secondary Flow Within The Huckleberry Ridge Tuff

The variety of deformation styles within the ignimbrite sheet gives some clues as to the timing of various types of movement within different levels in the unit. After initial deposition and compaction but prior to complete welding and devitrification, the base of the ignimbrite was apparently involved in viscous flow as evidenced by folding of the eutaxitic foliation within the vitrophyre and some of the devitrified tuff above. During this deformation, the central part of the unit was apparently somewhat cooler and deformed by a combination of flow and semi-brittle shear forming the en échelon pull aparts and detachment planes. The upper part of the unit was cool enough to behave in a brittle fashion, having already formed cooling joints which were separated to form open fissures and offset along horizontal detachment zones as the tuff in the lower part flowed. The style of deformation within the tuff is analogous to gravity-driven ductile flow in a glacier, with faster movement in the lower part of the unit carrying the upper more brittle material along for the ride. The formation of open fissures in the top of the tuff unit is similar to the formation of crevasses in the brittle upper portion of a flowing glacier (Fig. 14). The zonation in deformational styles described above is also an excellent small-scale analog to deformation within the continental crust with ductile flow at depth, shear and detachment faulting at intermediate levels, and brittle behavior dominating at shallow depths.
The timing of deformation within the tuff is well constrained. Lateral zonation in devitrification adjacent to the fissures shows that fracturing and opening of the fissures in the upper part of the unit occurred after compaction and welding but before devitrification. Extensive vapor-phase filling of en échelon pull-aparts and detachment planes also indicates that extensional flow in the center of the unit occurred prior to completion of degassing and cooling of that part of the sheet. These processes were contemporaneous with plastic deformation and on-going welding deeper in the sheet.

Evidence related to the cause of secondary movement within the tuff can be interpreted in more than one way. Prostka (1977) interpreted the flow and shear structures in the Teton Dam area to be the result of flow due to differential compaction over irregular topography, and suggested that subsequent widening of cooling joints was due to tectonic extension aided by creep and frost wedging. He cites the fact that most of the open joints strike northwest, which is consistent with regional tectonic extension. However, the facts that open fissures appear to be less abundant and pronounced lower in the tuff unit, and are also not evident in basalts in the area refute this hypothesis. More important, the timing of deformation in relation to vapor-phase crystallization and devitrification prove that most of the deformation occurred during a relatively short period while the ignimbrite sheet was cooling. It was not a long-term tectonic or weathering process.

During the construction and post-failure studies of the Teton Dam-site, it was assumed that the variation in thickness of the Huckleberry Ridge Tuff encountered in drill holes and canyon exposures in the area of the dam was due to deposition on an irregular erosion surface with 135 m of relief and slopes locally >30° (Elkenberry et al., 1977). Since then, regional mapping has
demonstrated the existence of the large-scale fold-like structures involving the Huckleberry Ridge Tuff and underlying units. The folding process is a more plausible explanation for the irregular basal contact and the driving force for secondary deformation within the tuff than simple differential compaction. The evidence suggests that as antiforms developed, the hot mobile tuff flowed off the crests and steepening limbs. This flowage explains the thinning of the tuff above the antiforms as well as secondary flow structures within the unit.

**Large-Amplitude Fold-like Structures**

The large-amplitude structures appear to have been generated by a combination of two processes. The principal process was probably a large-scale version of load casting. This resulted from extremely rapid loading of water saturated, unconsolidated sediments in an environment dominated by a shallow water table, lakes, and river channels. The overpressure created by the weight of >100 m of tuff on these saturated sediments caused diapiric upwelling of the sediments and arching of the Huckleberry Ridge Tuff above (Fig. 5). This apparently happened very shortly after deposition of the tuff since it was still hot and plastic enough to flow off the top of the arches and spread laterally into the spaces between.

Something similar to the above-described process has been observed in the Mississippi delta area (Fig. 15) (Morgan et al., 1968) and in the Panama Gulf Coast area (Breen et al., 1988). In these areas, large mud diapirs or parallel folds form as a result of rapid deposition of deltaic sediment on the unconsolidated offshore muds. In the case of the Mississippi delta, the mud diapirs arch the overlying deltaic beds into anticlines as much as 350 m wide.
The second process involved in the formation of the fold-like structures is lateral spreading. This is indicated by the existence of ramps and fold-like structures on the lower slopes of Big Bend Ridge, near Ashton, showing that the tuff deformed by gravitational flow down the outer flanks of its source caldera (Christiansen, 1982, p. 353). This process contrasts with the diapirism that produced antiforms where the tuff was laid onto the thick unstable deposits of lacustrine and fluvial sediments of the plain below. The fact that at least some of the large-amplitude antiforms in the vicinity of Teton Canyon are overturned also supports the existence of some secondary lateral spreading, not just vertical loading in that area. This is also supported by the existence of the small-scale recumbent folds, shear structures, and open joints within the Huckleberry Ridge Tuff itself. It is possible however, that these structures are related only to flow off the crests of the larger load structures and not down a regional slope.

Hog Hollow

The most enigmatic feature in this area is Hog Hollow. This conspicuous, relatively large, arcuate depression with its vitrophyric walls, monoclinal flexure, and gravel floor has been interpreted differently at different stages of our investigation. The valley form, gravel floor, and trend roughly parallel to the current course of Teton River suggest that it might have been an ancestral channel for that river. However, the absence of an inlet or outlet to the basin and the fact that the gravels contain no clasts of Huckleberry Ridge Tuff discredit this interpretation and suggest that the gravels probably predate the tuff (Prostka and Embree, 1978). Scott (1982) and Richmond, G.M. (unpublished data, 1977) also describe this gravel as underlying the Huckleberry Ridge Tuff.
The arcuate shape of the basin along with its associated monoclinal flexure and the dike-like ridges of erosionally resistant vitrophyre along its edges, have been interpreted as evidence that Hog Hollow might be part of a small caldera moat zone (Prostka and Embree, 1978).

Like the proverbial blind men’s examination of the elephant, the interpretation of Hog Hollow is best accomplished by backing off and looking at the whole picture from a regional perspective. Many of the clues needed to understand this feature come from the exposures in Teton Canyon a few kilometers to the south as well as examination of well data. The comparison with structures seen in Teton Canyon suggests that Hog Hollow may be related to the load structure, secondary flow, and extensional phenomena seen in that area.

It seems likely that the Hog Hollow depression is the result of the formation of a large-scale pull apart structure analogous to graben-like features formed in Anchorage, Alaska during the 1965 earthquake. These grabens formed as the result of the breakup and extensional separation of blocks of a relatively competent surface unit due to lateral spreading of liquified clays beneath. Though smaller by an order of magnitude, the 1 km long by 40 m wide graben associated with the Anchorage L Street slide looks remarkably similar to the Hog Hollow structure (Fig. 16) (Wilson, 1967). A palinspastic reconstruction in which the two sides of Hog Hollow are brought back into alignment with one another shows that the geometric relationships are consistent with this hypothesis (Fig. 17). This reconstruction suggests that the rims broke apart and moved away from one another, with offsets being produced along the “rootless lateral faults” shown in Figure 8.

The ~0.7 km displacement of a pair of antiforms by one of these “faults” in Teton Canyon is consistent with the scale and sense of movement required to open the Hog Hollow depression and offset its north rim ~0.9 km along the same fault.

The vitrophyre exposures at the margins of Hog Hollow are consistent with the pull-apart hypothesis. These vitrophyres may be large-scale analogies of the vitrophyric zones found on joint surfaces that were pulled apart in the upper portion of the Huckleberry Ridge Tuff. If Hog Hollow is the result of large-scale extension, contemporaneous with cooling and secondary movement as seen elsewhere in the ignimbrite sheet, the exposed tuff at the edges of the open basin would have lost heat more quickly than the adjacent tuff away from the edges and would not have been devitrified. The extension of a semi-plastic partly cooled ignimbrite would also explain the foliation attitudes observed in the apparent monoclinal flexure along the north rim of Hog Hollow. As extension occurred the tuff was pinched off, thinning the unit at the edges, and producing dips toward the center of the basin (Figs. 9 & 18).

It is possible that Hog Hollow is a large-scale version of a load structure like the antiforms exposed in Teton Canyon. In this case the sediments in the bottom of the basin are pre-Tyh deposits which have bulged up, forcing the sides of the structure apart. This may be the mechanism responsible for the extension described above. It is conceivable that a large load structure such as this may be responsible for producing a local slope upon which the Huckleberry Ridge Tuff and underlying units moved on a detachment plane ~200 m below the surface. Thus, as is the case for the small and moderate sized structures in Teton Canyon, Hog Hollow may also be responsible for this local slope.

Figure 16. Map showing the graben in the L Street Slide, Anchorage, Alaska. This slide was produced by extension in the surface layers as liquified clays beneath flowed toward the Knik Arm during the 1965 Prince William Sound Earthquake (from Wood, 1967, p. 279).
Hollow may have resulted from the formation of a diapiric load structure and lateral spreading off the high (Figs. 5 & 18).

CONCLUSION

Small to large-scale deformation within the Huckleberry Ridge Tuff and subjacent sediments and basalts cover an area of ~500 km². It appears that most of this deformation occurred within ~200 m or so of the surface. This deformation resulted from the rapid deposition of ~100 m of pyroclastic flow deposits onto poorly compacted water saturated sediments. The resultant overpressure caused formation of large amplitude load structures, such as the antiforms visible in Teton Canyon and the even more impressive bulge in the Hog Hollow area. As the result of uplift over these load structures, lateral gravitational spreading occurred, producing the Hog Hollow pull apart, "rootless lateral faults", overturning of the antiforms, and secondary flow within the tuff itself.

The secondary deformation within the Huckleberry Ridge Tuff was responsible for a variety of structures including: recumbent isoclinal folding near the base of the unit, extensional shear structures and detachments near the center, and open cooling joints near the top. Lateral as well as vertical zonation within the tuff shows that this deformation occurred while the unit was still cooling, after most compaction and welding had occurred, and prior to devitrification and vapor-phase crystallization.

The formation of open horizontal detachments and open vertical cooling joint sets helped set the stage for the 1976 failure of the Teton Dam. During initial filling of the reservoir, piping of water through these open joint systems in the north abutment eroded the core of the earth-filled dam causing its collapse.

ROAD LOG

This road log begins at the intersection of State Highway 33 (Main Street, Rexburg) and U.S. Highway 20 at the west edge of Rexburg, Idaho. The log may cover more stops than can be visited in one day. The reader can select those of most interest to the individuals involved. Mileage totals are broken at major highway intersections to allow flexibility in the creation of customized routes.

Drive northeast on Highway 20.

Mileage

0.2 To the right, on the eastern skyline is the Teton Range. In front of the Tetons, the dark ridge in the middle foreground is the Big Hole Range. The western base of the Big Hole Range marks the east edge of the Rexburg or Kilgore Caldera (Embree et al., 1982, and Morgan, 1992). This caldera is 55-70 km in diameter and is the source of the 4.3 Ma tuff of Kilgore of the Heise Volcanic Group (Morgan, 1992). The dark hills, to the left (northwest) of the highway are the Juniper Buttes, which are a series of fault blocks of basalt and some rhyolites, including the Tuff of Kilgore (Kuntz, 1979; and Morgan, 1992). This area may be part of a resurgent dome within the Rexburg Caldera.

11.5 The Henrys Fork of the Snake River is visible to the left.

19.7 The highway crosses Falls River which exposes basalt flows of the Snake River Group on either side of the highway. As you leave the Snake River flood plain and travel north,
Stop 2. Big Bend Ridge
28.5 Pull off to the right at the “Three Tetons” historical marker which affords an opportunity to look at the Tetons and Big Bend Ridge. The Teton Range is visible on the skyline to the east. This range will be described in detail at Stops 10-12.

Big Bend Ridge is the southern margin of what Hamilton (1965) called the Island Park Caldera. Christiansen (1982) determined that there are actually three calderas in the Yellowstone Plateau Volcanic Field, two of which lie wholly or partly within the Island Park basin (Fig. 1). Big Bend Ridge represents the rim of the oldest or first-cycle caldera (Fig. 19), which collapsed during the eruption of the 2.0-Ma Huckleberry Ridge Tuff. The Huckleberry Ridge Tuff covers an area of >15,000 km² (5,800 mi²), and has a volume of >2,450 km³ (588 mi³) (Christiansen, 1982), which is ~2500 times larger than the volume of the ash produced by the 1980 Mount St. Helens eruption.

The second volcanic cycle produced a smaller caldera nestled against the northwestern edge of the first-cycle caldera. The climactic eruption accompanied by the collapse of the second cycle, Henrys Fork caldera, produced the 1.3-Ma Mesa Falls Tuff. This ignimbrite sheet covered >2,700 km² (1,050 mi²) and had a minimum initial volume of 280 km³ (67 mi³) (Christiansen, 1982). The third volcanic cycle produced the 0.6-Ma Lava Creek Tuff from the Yellowstone Caldera to the east in Yellowstone National Park. This unit has a volume of 1,000 km³ (Christiansen, 1982) and covered an area of 7,500 km² (2,800 mi²) (Christiansen, unpublished data, 1998).

Snake River Butte, visible on the skyline at the east end of Big Bend Ridge, is a precollapse rhyolite lava flow that may have vented along the incipient ring fracture zone in the intrusively uplifted roof of the first cycle magma chamber. This flow appears to be a single lava flow, with a K-Ar date of 2.0-Ma, analytically indistinguishable from the age of the overlying Huckleberry Ridge Tuff (Christiansen, 1982).

Stop 3. Huckleberry Ridge and Mesa Falls Tuffs
29.9 There is a pull-off on the right side of the road where the section shown in Figure 3 of Hamilton (1965) can be examined.

The roadcut on the left (west) side of the highway exposes rhyolite tuffs deposited during the first two volcanic cycles. The dark gray cliff at the base is the upper portion of the Huckleberry Ridge Tuff. Overlying this tuff is a thin (<1 m) layer of loess (now mostly covered by colluvium) deposited during the 700,000 year interval between the culminations of the first and second eruptive cycles. The loess is overlain by ~5 m of white bedded pumiceous ash, laid down by fallout from a high eruption column during early stages of the Mesa Falls eruption. This basal deposit is generally very well sorted, has good planar bedding, and contains abundant crystals of sanidine, quartz, and plagioclase. Overlying the fall deposits, at the top of the road cut, is ~15 m of ash-flow tuff of the Mesa Falls Tuff. It is a pink, partly welded, crystal-rich ash-flow extruded during the main stage of the second cycle. This tuff contains numerous brown pumice lapilli. Pumice-rich layers within this unit contain large pumice blocks up to 30 cm or more across (Christiansen and Blank, 1972; Christiansen and Embree, 1987).

Turn around at this point and head back down the highway to the south.
Stop 4. Mesa Falls Tuff
30.3 Turn right into the Ashton Hill Estates, take the right fork and proceed up the hill for ~0.1 mile and take the left fork to a road cut where the upper portion of the Mesa Falls Tuff is exposed. The tuff here is partly welded and devitrified. It contains numerous brown pumice lapilli and abundant euhedral and shattered phenocrysts of quartz, sanidine, and plagioclase. Note the sand being formed at the base of the road cut where the phenocrysts have been concentrated by washing and winnowing. At the north end of the cut, the underlying pumice-fall beds are exposed.

Return to the highway, turn right and head south to Ashton.

For optional Stops, there are accessible exposures of both the Huckleberry Ridge and Mesa Falls Tuffs along the river frontage road east and west of the highway.

34.1 Enter Ashton and turn left or east on Hwy 47. Reset odometer and follow Highway 47 toward Mesa Falls.

8.6 Cross Robinson Creek where it flows into Warm River, which in turn joins the Henrys Fork of the Snake River about 0.6 km downstream along the flank of the caldera. The highway crosses Warm River at 8.8 miles.

8.9 Till is exposed in the road cut on the left.

~11.1 The Lava Creek Tuff is exposed in road cuts in this area.

11.3 Cuts along this section of the road expose the Huckleberry Ridge Tuff (Christiansen, 1982).

Stop 5. (Optional) Warm River Canyon and Gerrit Basalt
11.7 There is a small turn-off on the right. To the right is a scenic view up Warm River canyon. Up the canyon is the old Union Pacific Railroad grade and tunnel which is cut through the Huckleberry Ridge Tuff. This railroad was built in ~1915 to bring tourists to the west entrance of Yellowstone National Park (Waite, 1997). Across the road is an exposure of the Gerrit Basalt. That basalt is apparently younger than the basalt at the rim where you are standing and has partly filled a paleocanyon cut through the canyon rim basalt and into the Mesa Falls Tuff beneath (Fig. 20). After the paleocanyon was partly filled with basalt, the river flowed across the top of the flows, then moved to the west and cut along the edge of the flows, incising itself again into the softer Mesa Falls Tuff. It appears that the difference in erosional resistance between the basalts and the tuff has controlled the course of the river in this area more than once. The fact that the older Gerrit Basalt appears here, on the east rim, but is not present on the west rim, suggests that this contact may have controlled the course of the river at an earlier time. At that time a canyon was cut into the Mesa Falls Tuff along the edge of the older canyon rim Gerrit Basalt to approximately the current level of the river. That canyon was then partly filled with younger approximately 100 meters down the trail along the edge of the canyon to a well-established overlook with a stone wall.

This Stop shows where the Henrys Fork has cut a gorge through the rim of the Big Bend Ridge Caldera. This overlook rests on Gerrit Basalt, which forms the upper rim on this side of the canyon as well as the relatively flat floor of the Henrys Fork Caldera upstream. Several source vents for this basalt lie within the caldera (Fig. 1). In the Mesa Falls area, the Gerrit Basalt overlies the Lava Creek Tuff and is therefore ~600 k.y. old. The basalt appears to underlie the 150-ka Buffalo Lake Flow of the Plateau Rhyolite in the northern part of the Island Park basin, and Obradovich has determined a K-Ar age of 200 ka for one of the youngest Gerrit Basalt flows (Christiansen, 1982).

Below is Lower Mesa Falls, where the Henrys Fork spills over the escarpment formed by the densely welded zone near the base of the Mesa Falls Tuff. Along the bottom of the far side of the canyon this densely welded unit, with its well developed columnar jointing, is well exposed. On the left side of the falls is an abandoned channel and falls, where the river still occasionally flows during high runoff.

To the right of the falls is another exposure of Gerrit Basalt containing at least five flows. Upstream from the falls, along the east side of the river is a relatively level, terrace like surface on the Gerrit Basalt. That basalt is apparently younger than the basalt at the rim where you are standing and has partly filled a paleocanyon cut through the canyon rim basalt and into the Mesa Falls Tuff (Qym) and the terrace on that rim (Fig. 20). After the paleocanyon was partly filled with basalt, the river flowed across the top of the flows, then moved to the west and cut along the edge of the flows, incising itself again into the softer Mesa Falls Tuff. It appears that the difference in erosional resistance between the basalts and the tuff has controlled the course of the river in this area more than once. The fact that the older Gerrit Basalt appears here, on the east rim, but is not present on the west rim, suggests that this contact may have controlled the course of the river at an earlier time. At that time a canyon was cut into the Mesa Falls Tuff along the edge of the older canyon rim Gerrit Basalt to approximately the current level of the river. That canyon was then partly filled with younger approximately 100 meters down the trail along the edge of the canyon to a well-established overlook with a stone wall.

This Stop shows where the Henrys Fork has cut a gorge through the rim of the Big Bend Ridge Caldera. This overlook rests on Gerrit Basalt, which forms the upper rim on this side of the canyon as well as the relatively flat floor of the Henrys Fork Caldera upstream. Several source vents for this basalt lie within the caldera (Fig. 1). In the Mesa Falls area, the Gerrit Basalt overlies the Lava Creek Tuff and is therefore ~600 k.y. old. The basalt appears to underlie the 150-ka Buffalo Lake Flow of the Plateau Rhyolite in the northern part of the Island Park basin, and Obradovich has determined a K-Ar age of 200 ka for one of the youngest Gerrit Basalt flows (Christiansen, 1982).

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Gerrit Basalt; and the river then cut along the west edge of these younger flows re-incising itself down to the present level. 

On the skyline to the left is the Snake River Butte lava flow described at Stop 2.

Walk back to the parking area, proceed out of the parking lot, and drive back to the road. Turn left at the Stop sign and head north toward Upper Mesa Falls.

15.4 Down the hill just past the gate at 15.5 miles, is another exposure of the Gerrit Basalt, which forms the canyon rim. Further down the road are poor exposures of the Lava Creek Tuff from the 600-ka Yellowstone caldera eruption, underlain by the upper vapor-phase zone of the Mesa Falls Tuff (Christiansen and Embree, 1987).

**Stop 8. Upper Mesa Falls**

16.3 Stop in the Upper Mesa Falls parking lot and proceed down the scenic loop trail at the west end of the parking lot. Past the lodge, take the right fork in the trail by the restroom. Take the next right fork in the boardwalk down the hill to the falls. Down this hill is an exposure of the canyon-filling Gerrit Basalt that was seen from Stop 7.

At the bottom of the hill, look upriver to see more of these basalt flows on the right-hand side of the river. This flow maintains the river level farther upstream. Proceed along the boardwalk at the edges of the falls to enjoy the beautiful scenery and note that like the Lower Falls, the Upper Falls is being held up by the same relatively resistant zone within the lower part of the Mesa Falls Tuff. The cliff face on the opposite side of the river is a nearly complete (~140 m thick) exposure of the Mesa Falls Tuff. The base of the unit is not exposed here but is probably not far below the river level. The densely welded devitrified zone downstream, forms the west wall of the inner gorge while the slopes above are composed of the vapor-phase zone (Christiansen and Blank, 1972). The columns that are along the near side of the river beneath the overrows are erosional remnants produced from the columnar joining within the densely welded zone.

At the last overlook before starting back up the hill, there is an excellent exposure of Gerrit Basalt. This exposure has, what appears to be, at least five major flows, some of which contain several flow units. Pahoehoe bases and pipe vesicles in many of these flows are visible with binoculars, and indicate some of the flow breaks. Columnar jointing in these flows is well developed with the vertical colonnades at the base and top and a crude entablature where the two join at the middle of the flows. The joint patterns along with pipe vesicles suggest at least a brief interval between the major units. Christiansen (unpublished data, 1998) considers all of these units to be parts of one flow complex. Again, it is important to note that the Gerrit Basalt here is filling the paleocanyon cut into the Mesa Falls Tuff. This can be best observed by looking upstream toward our present location from the opposite side of the canyon (Fig. 20). As was the case at the Lower Falls, the river has moved off to the west edge of the basalt flows, and cut down into the softer Mesa Falls tuff. From the platform upon which you now stand, look downstream ~200m to an exposure of Mesa Falls Tuff beneath the Gerrit Basalt, just below the point on the east canyon rim. This exposure of tuff corresponds to the tuff below you and probably represents the west side of the paleocanyon through which the basalt flowed.

Follow the walkway back to the parking lot. This is a good spot for a rest stop.

Leave the parking lot and proceed back to Highway 47. Turn right at the top of the hill and backtrack following the highway down to Warm River and back to Ashton.

31.5 Just before reaching Ashton, turn left and take Hwy 32 south, toward Driggs. Reset odometer.

3.7 Enter the canyon of Falls River. Huckleberry Ridge Tuff is exposed along the canyon rims on either side of the river. Just upstream from the bridge, a flow of the Falls River Basalt overlies the tuff. This basalt comes from the northeast near the southwest corner of Yellowstone National Park (Christiansen, 1982)

The rolling landscape between Ashton and the Big Hole Mountains to the south is typical of the agriculturally productive region at the northeast end of the Snake River Plain. Wheat, barley, and potatoes are produced from the rich loess soils in this area. These Pleistocene loess deposits were derived from wind-blown silt carried here by the prevailing winds from the flood plain of the Snake River to the southwest. The thickness of these loess deposits is commonly 7-15 m, with a maximum of 60 m (Scott, 1982). The deposits are similar to the productive soils characteristic of the Palouse Prairie of eastern part of the Washington State. The loess in this area mantles deposits of till and glacial outwash, as well as the Huckleberry Ridge Tuff and local post-Tyh basalts.

9.6 For the next ~10 miles past the town of Drummond several road cuts expose pre-Pinedale till. This till was deposited near the southwest terminus of an ice sheet that flowed off of the Yellowstone Plateau. Most of these deposits were probably laid down during Bull Lake Glaciation ~140,000 years ago (Scott, 1982).

19.4 The road turns from east to south towards the Teton Basin. There is a good view of the Teton Range ahead. The sloping foothills in the foreground to the east and southeast are capped by the Huckleberry Ridge Tuff, which laps onto and overlies the Tertiary Conant Creek Tuff of the Heise Volcanic Group (Christiansen and Love, 1978; and Morgan, 1992).

**Stop 9. Yellowstone Group Tuffs**

20.4 Exposures of the outflow tuffs from the Yellowstone Plateau volcanic field can be examined by parking in the pull-out on the north side of Bitch Creek and walking north along the roadcut on the east side of the highway. At the south end of the cut, partly welded, devitrified Huckleberry Ridge Tuff is exposed.

Farther to the north the Huckleberry Ridge Tuff appears to be juxtaposed against a deposit of nonwelded tuff. The juxtaposition may be the result of faulting and/or channel erosion and filling. The nonwelded tuff overlies the two-pumice, vapor-phase zone of Member B of the Huckleberry Ridge Tuff at the north end of the exposure (Christiansen, unpublished data, 1998), and
of this locality. It contains Archean granites and gneisses over-
region. Mount Moran is the prominent flat-topped peak due east
making this one of the youngest and most active ranges in the
that displacement has occurred during the last 9 million years,
The Teton Fault is ~6,000-10,000m (Smith et al., 1993). Most of
Teton Fault on the east side marks the boundary between the Teton
Range and the Jackson Hole graben. The total displacement on
the east side of the range and smaller fault on the west. The active
faults of the Cretaceous-Tertiary Laramide Orogeny. Only sig-
nificant economic coal deposit in the state of Idaho occur in the
Lower Cretaceous Bear River Formation west of Driggs in the
Horseshoe Creek district. Sporadic production totalling roughly
100,000 tons occurred between 1882 and the early 1950s (Staatz
and Albee, 1966). The north end of the range is a dip slope where
the Huckleberry Ridge Tuff overlaps older units.

A recommended side trip from Victor to Swan Valley on High-
way 31 shows exposures of Mesozoic units on the northeast side
to Paleozoic carbonates on the southwest side of the range. Sev-
eral major thrusts are crossed in the traverse (Staatz and Albee,
1966).

26.8 Just past Badger Creek is an excellent view ahead of what
is called Teton Basin or Pierre’s Hole, a graben or half
graben on the west side of the Tetons. It is bounded by the
Teton Range on the east and the Big Hole Range on the west.

The Big Hole Range is composed primarily of folded and
thrust-faulted Paleozoic and Mesozoic rocks with Tertiary volca-
nic deposits lapping onto the west and north flanks. By contrast,
the Tetons have a core of Precambrian crystalline rocks overlain
by westward-dipping Paleozoic strata. At the eastern base of the
Big Hole Mountains, to the right, is a pronounced fault scarp that
offsets the Huckleberry Ridge Tuff. Well data indicates that the
basin itself is filled with ~520m (~1700 ft) of Quaternary and
Tertiary sediments and tuffs, and ~1280 m (~4200ft) of Mesozoi-
c and Paleozoic rocks above the Precambrian basement com-
plex.

The small hills in the foreground to the left are known as the
Tetonia Horst, a small, uplifted block in the center of the valley. The Tetonia Horst named for the little town of Tetonia ahead,
consists of Tertiary air-fall ash and tuffaceous sediments overlain
by the Huckleberry Ridge Tuff (Christiansen, R.L., unpublished

28.9 Intersection of Highway 32 and Highway 33. Reset odom-
eter and turn left on Highway 33 toward Driggs.

2.5 To the left is an exposure of air fall ash beneath the Huck-
leberry Ridge Tuff at the south end of the Tetonia Horst.

Stop 10. Panoramic View of the Teton and Big Hole Ranges

4.9 Pull off in the parking lot of the Drawknife Furniture Co.
From this vantage point the glaciated portion of the Teton are visible to the east. There are still several small active glaciers in the range.

The Teton Range is a tilted fault block with a major fault on the east side of the range and smaller fault on the west. The active
Teton Fault on the east side marks the boundary between the Teton
Range and the Jackson Hole graben. The total displacement on
the Teton Fault is ~6,000-10,000m (Smith et al., 1993). Most of
that displacement has occurred during the last 9 million years,
which is one of the youngest and most active ranges in the region. Mount Moran is the prominent flat-topped peak due east
of this locality. It contains Archean granites and gneisses over-
lain by a 20-m remnant of ~500 m.y. old Cambrian Flathead Sand-
stone in a noncomformable relationship. Grand, Middle, and South
Teton peaks top the skyline with Housetop Mountain and Buck
Mountain farther to the south. The peaks are glacial horns sepa-
rated by cols. The high peaks are gneisses intruded by ~2,450 Ma
granites (Love et al., 1992). Housetop and Buck Mountains are
mostly upper Paleozoic sedimentary rocks. Paleozoic units dip
~10° westward toward the valley on this side of the range.

To the west is the Big Hole Range. It is bordered by normal
faults on the east and south sides of the range, and the Rexburg
Caldera on the west. It contains Paleozoic carbonates and Mesozoi-
clastic units that have been displaced by major thrust faults
of the late Cretaceous Sevier Orogeny and normal extensional
faults of the Cretaceous-Tertiary Laramide Orogeny. Only sig-
nificant economic coal deposit in the state of Idaho occur in the
Lower Cretaceous Bear River Formation west of Driggs in the
Horseshoe Creek district. Sporadic production totalling roughly
100,000 tons occurred between 1882 and the early 1950s (Staatz
and Albee, 1966). The north end of the range is a dip slope where
the Huckleberry Ridge Tuff overlaps older units.

Turn left on Little Avenue and head toward Alta, Grand
Targhee Recreation Area, and Teton Canyon, a U-shaped
valley with faceted spurs and peaks resulting from Pleis-
tocene glaciation.

11.0 Take the left fork.

14.6 Alta Wyoming

14.8 Note the till deposits containing large boulders in the fields
and road cuts to the left. For the next mile or two, the road
crosses the end moraines of Teton Canyon.

Stop 11. Lateral and End Moraines of Teton Canyon

17.7 Park on the shoulder ~0.4 mile past the switchback. The
long ridge upon which you are standing is a lateral mo-
raine from the valley glacier which filled Teton Canyon
during the Pleistocene. On the south side of the road be-
low is a smaller moraine. Equivalent lateral moraines can
be seen on the opposite side of the canyon. At the mouth
of the canyon most of the terminal moraine has been eroded
away, although some remnants can be seen around Alta.

Drive up the road and turn around at a small pullout at the
next switchback (17.9 miles). Backtrack to the bottom of the
moraine.

19.4 Turn left and proceed up Teton Canyon on the gravel road.
About 0.1 mile after leaving the pavement in the road cut
on the left, the Huckleberry Ridge Tuff is overlain by till.
Note the U shaped profile of the valley and watch for gla-
cial boulders scattered along the valley floor as you pro-
ceed upstream.

22.2 To the right above Treasure Mountain Scout Camp is an
excellent example of a hanging valley.
Stop 12. Precambrian and Paleozoic Exposures Modified by Pleistocene Glaciation

23.8 Park in the lot just past the Teton Canyon Campground. Take the switchback trail up Huckleberry Canyon east of the parking lot.

At the foot of the trail is a large outcrop of the Archean basement complex. By climbing up this outcrop you may observe three major rock units that are typical of this complex (Love et al., 1992). The layered gneiss and migmatite is the oldest unit and has experienced at least 3 major deformation events (Embree, 1976). This gneiss was intruded by the 2,450-Ma Mount Owens Quartz Monzonite (Love et al., 1992) which in turn was cut by pegmatite dikes. Climb to the top of the outcrop and pick up the trail again. Continue up the trail to the top of the switchbacks where the trail flattens out. There you will notice a sign indicating the boundary of the Jedediah Smith Wilderness Area. Just beyond this sign and uphill to the left is a large exposure of Precambrian rocks. Walk up the hill and climb to the top of the outcrop.

From this viewpoint you can see west down Teton Canyon toward Driggs as well up the hanging valley of Huckleberry Canyon in which you are standing.

The rocks you are standing on are Archean gneisses and granites similar to the ones at the trailhead. On top of the easternmost of the two outcrops is evidence of Pleistocene glacial abrasion in the form of smooth polished and striated surfaces on the granite.

The view on the opposite side of Teton Canyon shows rounded exposures of Precambrian rocks at the base of the section (Fig. 21). The major Precambrian-Cambrian unconformity occurs just above those outcrops. It is covered by vegetation. A hiatus of approximately 2 billion years is represented by that unconformity. The lower Paleozoic units that overlie the Precambrian rocks represent a transgressive sequence of sandstone, shale and limestone deposited as the Sauk Sea inundated the land approximately 500 million years ago. The middle Cambrian Flathead Sandstone (60 m), Gros Ventre Formation (300 m), and Gallatin Limestone (70 m) were laid down at that time. A regressive unit, the Ordovician Big Horn Dolomite forms the lower major cliff about half way up the canyon wall. This was deposited as the sea shallowed. No Silurian units are present in this region, indicating a disconformity between the Big Horn Dolomite and the overlying Devonian Darby Formation (150 m). The Darby Formation consists of thin marine dolomite and limestone units and forms the slope above the Big Horn Dolomite. The next major cliff-former is the Mississippian Lodgepole Limestone (135 m) which was deposited as the sea covered the land again. It contains abundant shallow water brachiopods, bryozoans, crinoids, and corals in limestone beds. Occasional trilobite remains have been found. The alternating limestone and siltstone beds at the top of most of the peaks comprise the Mission Canyon Limestone (300 m). It is usu-
ally not as fossiliferous as the Lodgepole and represents cyclic influx of fine clastics from the craton to the east. Endothyrid foraminifera remains occur in the upper Mission Canyon.

Return to the parking lot. This is another good place for a rest stop. Drive back to Driggs, turn right on Highway 33, and retrace your route back to the Highway 32 intersection and then toward Rexburg.

44.6 **Reset odometer** at the intersection of Highway 32 and Highway 33. Continue west on Highway 33. Straight ahead is the very evident fault scarp that runs along the eastern edge of the Big Hole Range.

**Stop 13. Teton River and Teton Canyon, Idaho**

2.5 Pull off by the corrals on the right just before crossing the Teton River. The Teton River is a slow, meandering stream south of the highway, where it flows from south to north along the west edge of the valley. (This can be seen best by making another stop at the scenic overlook on the left past the bridge ahead.)

To the north, the river enters Teton Canyon, Idaho (not to be confused with Teton Canyon, Wyoming just visited in the Teton Range). This canyon has been cut into a broad, fault-bounded arch, which is the northern extension of the Big Hole Range. To the northwest, the river becomes an antecedent stream, similar to the Colorado River in the Grand Canyon. Here erosion by the Teton River apparently managed to keep pace with the relative uplift of the Big Hole tectonic block, and cut a 150 m deep canyon. This canyon is the site of the Teton Dam, which is described at Stop 16.

4.2 Ahead and to the left is an excellent view of the main fault scarp that runs along the base of the Big Hole Range. To the right, at ~5.1 miles, along this main escarpment, the Huckleberry Ridge Tuff is exposed.

6.3 To the left is another of the northwest trending normal faults bounding the east side of the Big Hole Range. Continuing to the west, numerous outcrops of Huckleberry Ridge Tuff will be seen.

9.8 The highway crosses two more of the small, normal faults. Like the others, these faults are downdropped to the east. In the area ahead, the broad, gently sloping topography running from the base of the pine-covered mountains down to the north, is a loess-covered dip-slope of Huckleberry Ridge Tuff. At about the upper end of the cultivated fields, the Huckleberry Ridge Tuff laps onto the older Tertiary volcanic rocks of the Heise Group, and the Mesozoic rocks of the Big Hole Range. The loess on these dip slopes tends to thin from an average of ~10-20 m on the lower slopes to as little as a few cm at the upper edges of the fields where plows and cultivators commonly tear up pieces of the tuff.

11.5 **Canyon Creek Butte**, a broad post-Tyh basalt shield cone is visible straight ahead on the horizon. This is one of several small shield volcanoes on the Rexburg Bench. Most of the exposed basalts on the Bench overlie Huckleberry Ridge Tuff; however, well data and some fault-scarp and canyon exposures suggest that there are many pre-Tyh basalts present as well (Prostka and Embree, 1978).

14.9 Turnoff to Green Canyon Hot Springs. These hot springs are located ~4 miles up the road on the left and are on a large travertine deposit located on a fault associated with the ring-fracture zone of the Rexburg Caldera (Prostka and Embree, 1978). Water emerges from these springs at 115°F (46°C) (Ross, 1971).

**Stop 14. (Optional) Canyon Creek Basalt Flows**

15.3 Pull off to the right before crossing the bridge. Below, Canyon Creek has cut into basalt flows which overlie the Huckleberry Ridge Tuff just downstream from here, and has filled a paleocanyon in the tuff as far as 4 km upstream (Prostka and Embree, 1978). Canyon Creek parallels the approximate trace of the Rexburg Caldera ring fracture zone in this area (Fig. 1).

18.8 Cresting the broad upwarp in the northern extension of the Big Hole Range reveals a panorama to the west. The dark-colored hills in the distance are the Juniper Buttes. Beyond them, from west to east, the Lemhi, Beaverhead, and Centennial Ranges can be seen. These are typical basin and range block fault mountains, which form the northern boundary of the eastern Snake River Plain. With the exception of the Centennial Range, which trends east-west (paralleling the northern margin of the plain in that area), these ranges trend northwest (perpendicular to the plain), reflecting late Tertiary southwest-northeast regional extension.

19.9 Just as the highway turns directly west there is a dirt road that turns back to the right. Turn on that road and follow it toward the rim of the Teton Canyon. This gravel farm road proceeds directly east to 20.6 miles where it turns due north. At 22.2 the road turns east again, and then north at 22.6 miles. At 23.0 miles the road turns back to the east. At this corner there is a small farm road that goes straight ahead (north) along the edge of the fields. Take this small road to the edge of the canyon and park.

**Stop 15. Large-Amplitude Antiforms in Teton Canyon**

23.5 Walk ~425 m (~1/4 mile) west along the canyon rim to a point where there is a good view both upstream and downstream. From this point, look directly across the canyon to see one of the large antiforms in the Huckleberry Ridge Tuff (Figs. 5, 6, & 8).

The basal vitrophyre is overturned at the base of the west limb of this structure. As a result of the exposure of the nonresistant pre-Tyh units in the core of this antiform, a small alcove or reentrant has been eroded into the canyon rim. To the west, another reentrant ~0.5 km farther down the canyon marks another antiform (Fig. 7). Note the way that the foliation within the Huckleberry Ridge Tuff delineates changes in attitude associated with the antiformal flexure. Orientation of the columnar jointing in the Huckleberry Ridge Tuff also changes with respect to the deformation. The core of this antiform contains pre-Tyh stream gravels and other unconsolidated fluvial and lacustrine sediments. Some of these antiforms also contain basalt flows, which attain...
near-vertical dips. Note the way that the tuff thins over the crest of the antiform, and the foliation becomes essentially horizontal away from the limbs on either side. This suggests that at the time the sediments pushed upward to form the antiforms, the tuff was still plastic enough to flow off the hinge into the space between.

Over the top and slightly to the left of the westernmost antiform on the far canyon rim, is a small knoll. The top of the knoll is almost completely surrounded by farmland. The hilltop is not cultivated because of a circular exposure of Huckleberry Ridge vitrophyre at the edge of the field. Within this vitrophyre ring on the top of the knoll is a circular exposure of gravel with basalt in the center. This is interpreted to be a dome-shaped piercement of pre-Tyh units through to the surface.

Immediately upstream, to the right and on this (the south) side of the canyon, is another reentrant where arching in the foliation within the Huckleberry Ridge Tuff is plainly visible from here. This is the core of that westernmost antiform you see across the canyon. Farther east on the south side of the canyon, a very steeply dipping vitrophyre in the next reentrant is barely visible, just around the corner. That vitrophyre represents the far flank of the antiform located immediately across from your position. The antiforms on this side of the canyon have been off-set by a left lateral “rootless fault” within the Huckleberry Ridge Tuff, which strikes up the canyon and follows the tributary canyon to the northwest. This gives a good impression of the amount of offset along this fault structure (Fig. 8). Return to the vehicle and go directly back to Hwy 33; then turn right and proceed west.

Stop 16. Teton Dam

27.8 Turn right at a sign that says “Teton Dam Site”, by a power substation on your right, and proceed about 1.5 mile north to the dam (29.3 miles). At the edge of the canyon the road forks; take the left fork into the parking lot for the overlook of the Teton Dam.

On June 5, 1976 the Teton Dam failed, thus sending 80 billion gallons of water down this canyon and out onto the Snake River Plain below. The peak flow during this failure was roughly equivalent to that of the Mississippi river in flood stage (Elkenberry et al., 1977). Eleven people lost their lives, 25,000 were left homeless, 300 mi$^2$ of land was inundated, and $1$ billion in damage was done to the communities downstream. The dam was an earth-fill structure and was nearing completion when it failed. At the time of the failure the reservoir level was within a meter of the spillway sill. Original plans called for filling the reservoir over a period of two years, but due to an extraordinarily heavy snow pack in 1976 it filled in one season. Reservoir levels could not be lowered due to delays in the completion of the outlet works tunnel.

The failure has been attributed to both geologic and engineering factors. The geologic factors responsible for the dam failure were: 1) Abundant open fractures in the wall rocks which allowed rapid access of water to the core of the dam during reservoir filling. 2) The material used for the impervious core was loess derived clayey silt, which was more brittle and erodible than pure clay which is usually used for such purposes. Clay is not locally available but loess is. The water flowing through the fractures eroded away the core materials in the key trench area, and eventually undermined the dam (Fig. 22). Hydraulic fracturing of the core materials may have aided the erosion process. Although a concerted effort was made to develop a grout curtain during construction, the open nature of the fractures and their abundance precluded the formation of an effective seal.

From this vantage point the remains of the Teton Dam can be seen to the right, in the center of the canyon. On the far side of the canyon the spillway is still in place at the top of the key trench excavation. The intensely jointed Huckleberry Ridge Tuff in this area was divided into 3 zones by those involved in the post-fai-
ure studies (Fig. 2) (Prostka, 1977). The boundary between zones 2 and 3 appears to be a significant detachment consisting of an open breccia zone which separates dipping foliation above from horizontal foliation below. The south side of the dam was excavated during post-failure studies to gain additional insight into the causes. The excavated wall exposes the internal structure of the dam.

On the far side of the canyon about 2 km upstream from the dam is a straight tributary which marks the trace of one of the “rootless faults” in the Huckleberry Ridge Tuff. Along strike, the fault apparently passes directly beneath the south side of the dam and the viewpoint on which you stand (Fig. 8).

On the canyon floor below you and downstream, debris from the dam and blocks of tuff from the key trench area form an immense gravel bar up to 20 m thick. During the failure of the dam, nearly as much wall rock as dam fill was removed, attesting to the structurally weak nature of the jointed tuff. The river downstream from the dam has reestablished its former grade by cutting a channel into the gravel bar on the far side of the canyon. Downstream, a point on the south rim was removed by flood waters, and enormous blocks were strewn along the canyon floor.

Further downstream where the canyon turns, a series of basalt flows can be seen to overlie the Huckleberry Ridge Tuff on the south canyon wall. Each of these flows has a pillow zone at its base. These flows will be examined at Stop 21.

Return to the vehicle, and proceed out of the parking lot. Turn left, just past the east end of the parking lot, go through a chain-link fence, and follow the dirt access road east along the canyon rim. About 100 m after passing the fence, take the right fork. The left fork goes down to the dam itself if you wish to examine it more closely on your own. Follow the more-traveled road, ignoring the small right fork at about 29.6 miles.

**Stop 17.** Boat-Ramp Exposures of Structures in the Huckleberry Ridge Tuff

30.7 Take the sharp left fork to reach the top of the boat ramp for the Teton Reservoir. This ramp was never used. Walk down the concrete boat ramp to closely examine this excellent exposure of the Huckleberry Ridge Tuff in the cut on the left.

The upper end of the cut exposes the zone where the tuff contains both open and sediment filled cooling joints (Fig. 13). Note the lateral gradation in welding and devitrification along the margins of these joints. Near the bottom of the concrete ramp the tuff contains numerous subhorizontal shear zones and en échelon extension fractures which have been filled with vapor phase deposits (Figs. 10 & 11). See the section on “Structural and Lithologic Zonation Within the Huckleberry Ridge Tuff” at the beginning of this paper.

After reaching the bottom of the concrete portion of the boat ramp, return to the vehicles and drive down the ramp to the bottom of the canyon.
Stop 18. Landslides Caused by Teton Dam Failure

31.2 At the bottom of the canyon on the left, or south side, are several small landslides involving the Huckleberry Ridge tuff and its loess cover. These are typical of the hundreds of landslides along the canyon rim that resulted from the rapid drawdown of the Teton reservoir when the dam failed (Fig. 23). During reservoir filling, the rocks and soil on the canyon rims became saturated; and when the water drained away, they collapsed due to lack of support and excess weight. Many of these slides involve bedrock; but most, particularly on the south rim of the canyon, primarily involved the loess cover. Because of the prevailing southwesterly winds, the loess is thicker on the south side of the canyon than on the north side. It built up much like a snow cornice on the downwind side of a ridge. Due to the thicker loess cover, ~55% of the south rim along the entire length of the reservoir failed. By contrast only ~13% of the north rim was involved in landsliding (Schuster and Embree, 1980).

Stop 19. Closeup View of a Large-Amplitude Antiform

31.3 Just upstream from the water intake tower, on the south side of the canyon, is another reentrant in the side of the canyon. This marks the position of another antiform. Looking toward the east, you can see the foliation in the Huckleberry Ridge Tuff steepen in a downstream direction, forming the east limb of the structure. Slightly upstream of your position, an almost vertical wall of basal vitrophyre marks the east limb. This vitrophyre descends near the intake tower to form the west limb. Looking north, across the canyon, another more subdued, arch-shaped structure is visible in the tuff. The basal vitrophyre is not exposed on that side of the canyon.

Follow the road to river’s edge for a downstream view of the breach in the dam. From this position you can also get a better perspective of the antiform located near the water intake tower. Turn around, drive up the boat ramp, and back toward Highway 33.

Stop 20. Panoramic View to the West

33.6 Just past the chain link fence where the pavement begins, there are some concrete slabs on the right. These slabs mark the foundations of the buildings used during the construction of the Teton Dam. This is an excellent place to pull off for a second to look at the geologic panorama to the west. In the middle distance are the Menan Buttes, a pair of basalt tuff cones, produced by phreatomagmatic eruptions caused by the interaction between rising magma and groundwater in near-surface Snake River flood-plain deposits (Hackett and Morgan, 1988). Just to the left of the South Menan Butte, ~100 km in the distance, Big Southern Butte, a ~300 ka rhyolite lava dome (Kuntz et al., 1994), is visible on clear days. Directly to the west is the classic profile of a shield volcano on the Snake River Plain, and beyond it the Lemhi and Beaverhead Ranges are visible.

Return to Highway 33.

34.9 Turn west on Highway 33. About 9 miles to the southwest are two small hills that are remnants of cinder cones. These cones are aligned with 8 others along a northwest-trending rift zone that crosses the Rexburg Bench and is the extension of the Grand Valley Fault. The Grand Valley Fault forms the east side of the Swan Valley graben ~20 km to the south. Here, at the northwest end of this rift, the cones are sitting in a small graben that is filled with basalt (Fig. 1). These are post-Tyh flows that filled the graben and overflowed its margins in a few areas. The graben lies near the summit of a pre-Tyh shield volcano. Rexburg and Ricks College sit on the northwest flank of this shield. In contrast with its thickness in the Teton Canyon areas, the Huckleberry Ridge Tuff is only about 10 m thick where it mantles this shield cone.

36.0 From here, there is an excellent view of a shield volcano directly ahead and the Menan Buttes to the southwest. North of the shield are the Juniper Buttes. The St. Anthony sand dunes can be seen where they have built up on the south side of Juniper Buttes. Most of the dunes in that area have gone around the buttes, but a few dunes have managed to climb over them. These dunes are composed of sand, apparently derived from a Pleistocene pluvial lake in the area of what is now Market Lake, just north of Idaho Falls. The fields are made up predominantly of transverse dunes, with parabolic dunes along the margins where vegetation is more plentiful. There is a series of individual dune fields strung out from this area, northeastward toward the southern flank of Big Bend Ridge. The individual fields are separated by vegetated areas, and may represent accumulations of sand released to move northeast from the lake bed during interglacial periods. These fields are aligned with the prevailing southwesterly winds of this region. Measurements taken by E.J. Williams (unpublished data) indicate a current migration rate ranging from 1 to 6 m/year, with an average of ~2.5 m/year over the past 30 years. The St. Anthony sand-dune fields can be accessed by taking the North Rexburg exit on Highway 20, turning right, and driving ~10 miles to the north.

38.3 Turn right on Main Street in Newdale and proceed north through town. The road makes a short jog to the left at the north end of town and then turns right to follow the railroad. Continue north along this road. The town of Newdale was the object of a geothermal exploration program in the 1970s because the city well and private wells in the area produced water at temperatures of up to 97° F (36° C) (Ross, 1971). The residents commonly needed to refrigerate their drinking water to make it palatable. This water also has a high fluoride content and many of the local residents who used that drinking source for years had fluorosis, which gave great cavity protection but tended to stain their teeth black or brown.

41.8 Cross the Teton River at the mouth of Teton Canyon.

42.3 At the “T”, turn right and drive 2 miles east. Turn right on 3000 E (44.3 miles) where the pavement ends. Drive 1 mile and turn left or east again at 45.3 miles. Turn right at the quonset huts at 45.8 miles, and drive 1.4 miles to the
north canyon rim. Park and walk ~1/4 mile west along the canyon rim to a vantage point where you can see the south wall of the canyon.

Stop 21. View of Pillow Basalt Flows
There are 3 basalt flows in the cliffs across the canyon. Each has a pillow zone at the base (Fig. 24). The probable source of the flows is one of the shield volcanoes on the Rexburg Bench south of Newdale. They apparently flowed around the west end of the hill just south of the canyon and into a paleocanyon cut into the Huckleberry Ridge Tuff, outcrops of which can be seen at the base of the basalt cliffs. As the lava flowed into the canyon, pillows were produced as it entered the river and/or the water that ponded upstream from the low lava dam it formed.

Return to the vehicle and drive 2.9 miles back to the pavement.

50.1 **Reset odometer** and turn right (east) at the corner of 3000 E and 400 N. Follow the dirt road 0.5 mile east then 1 mile north. Turn right at the paved road.

3.7 Hog Hollow is visible to the left.

4.8 The road crosses the south scarp of Hog Hollow.

6.6 Take the right fork.

Figure 24. Three basalt flows (F1-F3) on the south side of Teton Canyon near its mouth, 2 km downstream from the Teton Dam site. Each flow has a pillow zone at its base (P1-P3). The flows came from the south, flowed around the light-colored hill of Huckleberry Ridge Tuff (Thy) in the middle distance and into a paleocanyon cut into the Huckleberry Ridge Tuff. North Menan Butte in the distance is a phreatomagmatic tuff cone.

Stop 22. Pre-Tyh Deposits
6.7 A small quarry on the left exposes pre-Tyh deposits. At the south end of the quarry, the overlying erosional resistant Huckleberry Ridge Tuff vitrophyre dips ~75° west. Palagonite tuff, clays, and gravel are exposed in the north wall. Beneath the palagonite tuff is a chaotic mixture containing gravel, silt, rhyolite glass shards, pumice, and glassy scoria. This mixture was probably produced by disruption of pre-Tyh units as they flowed inward and upward to form the Hog Hollow bulge (Fig. 18). Turn around, return to the fork, and turn east at 6.8 miles.

6.9 To the left is a ridge of vertically dipping Huckleberry Ridge Tuff vitrophyre.

Stop 23 Monocline in the Huckleberry Ridge Tuff
7.5 The north rim of Hog Hollow is marked by a monoclinal structure in the Huckleberry Ridge Tuff. The face of the cliff is vertically dipping vitrophyre and at the top of the hill, devitrified tuff dips ~20° south (Figs. 8 and 9). This exposure shows how the tuff grades laterally from vitrophyre where it was chilled at the open face of the Hog Hollow scarp to devitrified tuff in the interior of the unit, away from the cooling surface (Fig. 18). Turn around and follow this road west to St. Anthony.
12.8 Turn right at the “T” and drive 0.2 mile north and 0.1 mile west to intersect Highway 20.

End of log.

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REFERENCES


