

to the trail beyond as it is the last petroglyph to be seen in this site as one continues E up canyon. The trees are scrub oak, the strata are Carboniferous in age. Photo 820531-23 of petroglyph rock no 670818-2 and viewed to the N. The upper surface of this rock shows extreme erosion when compared to conditions 15 years ago.

Photo 670818-5, 670818-18, 670818-21 are similar views of this same rock, taken 15 years ago.

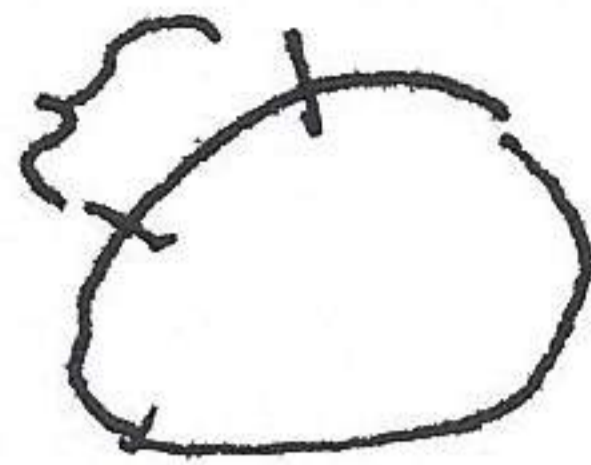


Photo 820531-24 of SW corner of rock no 670818-2. a close-up view to N. Photo 670818-18 is same subject but larger, no. 670818-15 same subject but smaller.

Photo 820531-25 of rock no 670818-2 viewed to N. The area above recognizable petroglyphs is severely eroded. In the photo 670818-15 part of this subject is recorded. The more perpendicular and protected petroglyphs show are less eroded than the ones on above slope which receives more direct rays from the sun.

Photo 820531-26 of rock no 670818-3 viewed to the N. upper left some erosion, long line crosses ridge with gap. one of the photo of 1967 shows this feature in response to a ledge. In the 1967 photo 670818-23 there is a comparable view and good to demonstrate erosion.

Photo 820531-27 of rock no 670818-1 in left upper and the large rock in foreground no 670818-2. Mt Tempunogas in background.

Photo 820531-28 of rock no 5 viewed to N. of S exposure. In the photo 670818-26 the rock is identical in position and subject.

Photo 820531-29 of rock no 670818-10. Petroglyph. simple and indistinct.

Photo 820531-30 of rock no 670818-4 as viewed to N. 2 figures separated by a ridge.

Photo 820531-31 is rock no 670818-24 and is the only one on the rock.

Photo 820531-32 is S face and part of W face.

Photo 820531-33 from lower W ridge showing main or middle ridge where the larger rocks are located and the E ridge where no 670818-6 rock is located. The old Indian trail traverses the site

from the latter rock (670818-6) to the point where this photo was taken.

Photo 820531-34 of clouds above the petroglyph site.

In the interest of publication of petroglyphs the following should be done: