

Returned to Stewart Flat at Sundance. at Mary & Don's cabin measured a dead Tamiasciurus hudsonicus, red squirrel, at 16" total length. Animals in area of cabin: Steller jay, flicker, American robin, 2 red-tailed hawks circling above mt to S., 2 red squirrels, 2 least chipmunks (Tamias minimus).

Stewart Flat, Sundance, Utah Co., Utah

Sept. 28, 1991

James Robert Bee and I left Mary & Don's place for Deer Creek Reservoir this A.M. Enroute talked to Larry Beck and his wife, son and daughter in law of D. Eldon Beck. They observed a bobcat at Silver Lake Flat, Silver Creek in American Fork Canyon, Utah Co., Utah in July of 1991.

At Deer Creek Reservoir took several photos (Kodachrome) on side S showing red of mt. maple on N Fork Ridge and elsewhere. Timpanogas in background:

Photo 910928-24. James Robert Bee in left foreground, dam in middle ground.

Photo 910928-25 same area as above, Artemisia foreground, scrub oak left, mt Timpanogas background with middle ground mt. maple.

Photo 910928-26 ibid. scrub oak dominant tree

Photo 910928-28 ibid. some yellow <sup>mt</sup> maple present. Robert Redford's ski slope on Timp. extreme left shows ridge scars in landscape.

Photo 910928-29. ibid. James Robert Bee right foreground.

Photo 910928-32 ibid. yellow tree scrub oak, [31 enlargement, no slide]

Returned to Mary & Don's cabin Sundance.

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James R. Bee and I to Secondary Reef in Provo Bay to photo the travertine fault deposits, approx. 3/10 SE Compromise monument, Provo Bay. Photos 910929-4, 910929-5, 910929-6, 910929-7 all of travertine reef showing increase exposure of reef from water and rain erosion, mainly from erosion above water level. There is a consistency of fracture systems of travertine, producing small blocklike units. Reefs produced by warm water from fault lines.

Photo 910929-35 S end Provo Airport, Utah Co., Utah. airport <sup>runway</sup> left moat center, dike right, Wasatch Range in background. The moat and dike, for that part involved with circumference of airport (not including runways or taxi lanes) has interrupted and modified approx. 200 acres of lands that could have destroyed Indian habitations or cultural evidence.

Photo 910929-37 Successional plant community of shore of Utah Lake