Springs, Wyoming [W62]; Precambrian rocks

B-M.W. Green. NM18 Nutria SW 1/4 NE 1/4 7, 12 N., 16 W. Grit Q, C SU

01'45", 35

M4 Heath SW 1/4 SW 1/4 SW 1/4 1, 14 N., 19 E. 59X36X21 mm C

C112 McElmo Dome SE 1/4 31, 36 N., 17 W. 4.4X13.2X1 mm C N

is weathered; collected at Ferris Mountain, west, Wyoming [W52].

W49 Sheep Creek anticline SE 1/4 SE1/4 NE 1/4 15, 28 N., 92 W. Grit ND SU

W50 Green Mountain NE 1/4 SE 1/4 SW 1/4 18, 28 W. Grit ND SW 1/4 SW 1/4 NW 1/4 16, 12 N., 76 W. 10 mm C GW

is derived from the Navajo are as much as 70 mm across. The clasts may have been hollowed out by erosion as at Arches National Park, Utah [U23] (Pipiringos and O'Sullivan, 1975, fig. 4f).

The J-2 unconformity is described in several reports. The chert-pebble

°

d

d

d

d

°

A22 Lohali Point 109

A19 Lukachukai 109

A7 East Red Mesa NW 1/4 SE 1/4 NE 1/4 6, 41 N., 29 E. (un) 22X14X11 mm C N

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