**14071**  
Olivine Basalt  
2.16 grams

*Figure 1: Photo of 14071. Sample is 2 cm across. S71-26072.*

**Introduction**  
Sample 14071 was picked up on the flank of Cone Crater (Swann et al. 1971). It has not been allocated.

**Petrography**  
14071 has homogeneous igneous texture (Wilshire and Jackson 1972; Carlson and Walton 1978). The only thin section (.2) shows a high proportion of mafic minerals. (olivine and high-Ca pyroxene) (figure 2). It is probably a mare basalt.

*Figure 2: Photomicrographs of thin section 14071.2 by C Meyer @100x.*

**References for 14071**


