



SAMPLE PROCESSING PROCEDURES

Rock Processing Data Package, Procedure S-6

DATE 4/19/71
REVISED 7/28/71
STEP

DESCRIPTION & DATA

Operations Chipping Step 14 - 20

050558

Sample no. 15639,0

1 Verify weigh balance in accordance with General Weighing, Procedure T-6.

Date 9-20-71 By GEA

2 Identify sample:

Origin:

ALSRC no. SCB#7

Documented bag no. 282

Parent no. (if a split) n/a

Other (describe) n/a

3



Gross weight n/a

Container weight n/a

Net sample weight 7.0

Date 9-20-71 By GEA

4 Take inventory photograph per MSC 03288 and attach below.

Photo taken - Date 9-20-71 By PG

Photo attached - Date 9-24 By ky

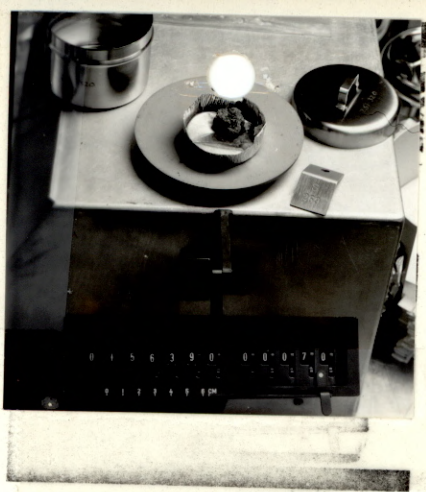
5 In a tray, place the sample on either a crumpled aluminum foil base or in an aluminum cup. Place an ID tag with the sample. The Teflon pad may be either retained or discarded. Record:

ID tag no. 5-269

If containerized

{ Container type 251

{ Container no. 330



050555

GENERIC NUMBER 15439
SPECIFIC NUMBER 10
Parent 10
Piece N/A
WEIGHT 7.0
REWEIGHED 7.0
By SLP
Mettler DIG-1
Torbak _____
OLD CONTAINER 251-320
NEW CONTAINER 251-320

DESCRIPTION:

Size 2 1/2 cm x 2 cm x 2 1/2 cm
Sawed _____ Chipped _____
Existing Condition 1 piece

CHIPS: N/A
Number of _____ Interior _____ Exterior _____
Size _____ x _____ x _____

FINES: N/A
Size _____
Saw Dust Cuttings _____
Vacuum Cleaner Dust _____

OTHER: _____

INVENTORY BY SLP DATE 9/28

CAPD PACRAT

REVISION N/A

833028

Form F-5

Parent Sample No. 156390
(or sample container No.)

FAMILY ALBUM FOR
PARENT AND DAUGHTERS IN A SPLIT
(or sample container)

Page 1 of 1

Photographer: JHL

Laboratory SPL

15639.0

TRE CHIP

1



1.27.77

1000

15639.0

POST CHIP

2



1.27.77

1025