

NAME

W. S. McMiller

DATE REC'D

Nov 9/79

NO. OF SAMPLES

65

LAB. No.	MARK	Trace Element	LABORATORY REPORT	Complete Oxide	FILE	DATE OUT	DATE IN	SUBJECT
22369H	CC# 20		SECTION 9950N					
				896167				
22370H	49			Chu-Chua				
1	74.5	Duplicated - see 22380 * 22380 not analysed??						
2	100							
3	125							
4	150							
5	123.5	173.50						
6	193.2							

data in

XRDATA CACTUS

LAB. NO.

MARK

LABORATORY REPORT

22377H

CC14
202.8

9950N

8

215

9

225

80 X

274.5

Duplicate of 22371

1

CC25
105

2

34.5

Duplicate of 22388

3

75

4

95

5

126.5

NAME

W.S. McMillan

DATE REC'D

10/28/79

No. OF SAMPLES

2 of 4

65

LAB. NO.

MARK

LABORATORY REPORT

22386H

CC25
143.5

7

159.5

8 X

234.5

same as 22382 - no analysis reported

9

CC26
8.5

90

27.4

1

30.5

duplicates

2

230.5

3

CC11
9.3

FILE

DATE OUT

DATE IN

SUBJECT

22394M

CC11
28.5

5

39.5

SECTION 10100N

6

CC1
10

7

25

8

40

9

~~30.5~~ 58.5

22400M

X 67

Duplicated - see 22405

1

91.5

2

99.9

NAME W. J. McMillan

DATE REC'D Nov 8/74

3 of 4
No. OF SAMPLES 65

LAB. No.

MARK

LABORATORY REPORT

22403M

CC1
124.5

4

129

5

267

6

CC17
45.1

7

52.3

8

69.7

9

74.5

Duplicated - see 22414

22410

99.0

FILE

DATE OUT

DATE IN

SUBJECT

LAB. No.	MARK	LABORATORY REPORT
224114	cc22 15.5	
2	38.7	
3	54.5	
4	174.5	Same as cc17-74.5
5	cc12 29.5	
6	34.5	
7	60	
8	80	
9	100	

LAB. No.	MARK	LABORATORY REPORT	FILE
224204	cc12- 120		
1	140		
2	160		
3	178		
4	180	Duplicate of 22418	
5	199.5		
6	200.4		
7	188.8		

NAME

W. J. McMillan

DATE REC'D

Nov 8/79

No. OF SAMPLES

65

4 of 4

FILE
DATE OUT
DATE IN
SUBJECT

LAB. No.

MARK

LABORATORY REPORT

22428M

2012
204.0

9

228.5

22430M

240.0

1

250.0

} duplicated by 22433

2

261.0

22433M

350.0

Check Hidden Duplicates

code
Basalt
act Basalt
"chest"

Nov. 29 (79)

601/2 2

Beaker #	Wt. #	Wt. sample	Notes
* 1	22364 M	0.500	
2	70	"	
3	1	"	Same as 22380
4	2	"	
45	3	"	
6	4	"	
7	5	"	
8	6	"	
9	7	"	
* 10	8	"	
* 11	9	"	
12	22380 M	"	Same as 22371
13	1	"	
14	2	"	Same as 22388
* 15	3	"	
16	6	"	
17	5	"	
18	6	"	
* 19	7	"	
20	8	"	Same as 22382
21	9	"	
* 22	22390	"	
* 23	1	"	duplicates
24	2	"	
25	3	"	
26	4	"	
* 27	5	"	
* 28	6	"	cc1 - 10
29	7	"	cc1 - 25
30	8	"	cc1 - 40
31	9	"	cc1 58.5
32	22400	"	Same as 22405
33	1	"	cc1 91.5
34	2	"	cc1 99.9
* 35	3	"	
36	4	"	
37	5	"	Same as 22400
38	6	"	
39	7	"	
40	8	"	

Beaker #	Lab. #	wt sample	Wt %	Remarks
1	22409 M ← duplicate	0.500 gm		
x 2	22410 M	"		
3	1	"		
4	2	"		
5	3	"		
6	4 ←	"		
7	5	"		
x 8	6	"		
x 9	7	"		
10	8 ←	"		
11	9	"		
x 12	22420 M	"		
y 13	1	some?		
14	2	"		
15	3	178		
16	4 ←	"		
17	5	199.5		
18	6	200.4		
19	7	198.8		
20	8	corr - 204.0		
21	9	208.5		
22	22420 M	240		
x 23	1	250		
24	2	corr 261		
y 25	3	"		
26	22380 M	"		
x 27	"	"		
28	"	"		
29	"	"		
30	"	"		
x 31	G-1	"		
32	1633	"		
33	NIM-G	"		
34	SY-2	"		
35	NIM-L	"		
x 36	NIM-N	"		
37	SY-3	"		
38	NIM-D	"		
39	Blank	"		
40	MRG-1	"		