

Project / Date 10.2.79 / sup. 2.00

Department

General Operating Conditions: 2

Mr. J. H. Smith

Flow: West $\rightarrow$ East $\rightarrow$ West

[illegible]

Sampling Method	Personal	Area	Portable Sampler Pump	Charcoal Tube
Equipment	Personal	Area	Portable Sampler Pump	Charcoal Tube

Bag : Other

Remarks: WEARING DISPOSABLE DUST MASK

	Shift: Day	Eve.	Night	No. Employees	Sampled By
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No. Employees

Sampled By

Employee Name, Job Title, Payroll No., Soc. Sec. No., Bldg. No. - Monitoring Loc. Smoke - Chew?	Sample No.	Pump Ser. Number	Pump KV	Pump Flow Control Set	Initial Pump Reading	Final Pump Reading	Net Pump Reading	Start (Time)	Stop (Time)	Net Sample Time, Min.	Volume, Liters,	Comp. Date
BUCKALEW W.T. 233-76-2739 Yes	1	Radi-X		20/20 X	381 =	762 LITERS		0839	"	381	762 .1	
O'NEAL J.E. 234-76-5812 NO	2	MIA 2-02-0370		20/20 X	380 =	760 "		0835		380	760 .1	
STANACOR, J.P. 235-76-9666 YES	3	MIA 2-78-3120		20/20 X	382 =	764 "		0833		382	764 .1	

Links: (See Reverse Side)

asbestos PLANT 514

TE Collected	SAMPLE No*	Liters of Air	Count	Date	Counted by
1-1-79	# 2	634 liters	108 fibers/100 fields	10/4/79	DR Clise

2-79	# 1	762 liters	110 fibers/100 fields	10/4/79	DR Clise
2-79	# 2	760 liters	75 fibers/100 fields	10/4/79	Clise
2-79	# 3	764 liters	133 fibers/100 fields	10/4/79	Clise

1-79 - # 2	$\frac{1.08 \times 855}{6.24 \times 634} =$	0.2 fibers $75 \mu m/cm^3$
2-79 - # 1	$\frac{1.1 \times 855}{6.24 \times 762} =$	0.2 fibers $75 \mu m/cm^3$
2-79 - # 2	$\frac{0.75 \times 855}{6.24 \times 760} =$	0.1 fibers $75 \mu m/cm^3$
2-79 - # 3	$\frac{1.33 \times 855}{6.24 \times 764} =$	0.2 fibers $75 \mu m/cm^3$

PLANT #	WMO	DAY	YR
0514	7	1000	279

[illegible]

31.7.16

SIGNATURE

UCC-CAP-14-C2
9/75