

ORDER #.

RF 9827

DIST.	LTR	ENC
ESSEN, STAN		
FORD, MARV		
TONY		
IE, LARRY		
NG, WYNN		
BOB		
OHN		
NEZ, LEN		
BOB		
R, ALAN		
, ROBERT		
NANCY		
HEIS, GARY		

T. G.	X	
on, Scott		
re, Drew		
Steve		
Gordon		
y, Colburn		
, Russ		
Ann	X	X
Jennifer		

S.CONTROL	X	X
RECRD/116	X	
130G		

CLASSIFICATION:		
CLASSIFIED		
ENTIAL		
T		

ORIZED CLASSIFIER
SIGNATURE:
per CEX-266-95
LY TO RFP CC NO.:

ITION ITEM STATUS:
RTIAL/OPEN
 CLOSED

LTR APPROVALS:



September 9, 1997

97-RF-04827

Norma Castaneda
ES&H Program Assessment
DOE, RFFO

**CONFIRMATION OF ATTAINMENT OF MILESTONE FOR CHARACTERIZATION OF THE
PU&D YARD - AKS-043-97**

A meeting was held on September 4, 1997 between DOE/RFFO, K-H, and RMRS to discuss the results of the PU&D Yard characterization. The handout provided at the meeting (attached) summarizes the results of this characterization. As was discussed at the meeting, all results are below the Rocky Flats Cleanup Agreement Action Levels.

Based on these results, a contaminant source was not identified to be present at the PU&D Yard, and this area will not require remediation. Characterization of the PU&D Yard has now been completed, and this action fulfills the internal milestone for WBS element 1.1.03.02.06, activity IBCB032000 - Complete PU&D Yard Pre-Remedial Characterization. This milestone has been completed three weeks ahead of the scheduled completion date of September 30, 1997.

Based on information from the recent drilling operations for the Well Abandonment and Replacement Program, an additional characterization effort ensued to the area near the Present Landfill, where higher readings were noted on the field screening instruments. The expanded evaluation consisted of 2 boreholes adjacent to the location of the elevated readings which were completed by September 3, 1997. However, no contamination above the Rocky Flats Cleanup Agreement Action Levels was detected. A preliminary data summary report will be completed by September 30, 1997.

A. K. Sieben
Waste & Remediation Operations

bag

Attachment:
As Stated



ADMIN RECORD

1170-A-000022

DOCUMENT CLASSIFICATION
REVIEW WAIVER PER

3. & TYPIST INITIALS:
AKS :bag
(Rev. 7/97)

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Pre-Remedial Investigation of IHSSs 170, 174A, and 174B

Soil Volatile Organic Analyses

Borehole No.	Sample Depth	Sample No	1,1,1-TCA	PCE	TCE	Methylene Chloride	Trichlorofluoro methane	Napthalene
17097	5.0-5.5	BH17000RM	ND<625	ND<625	ND<625	620J	ND<625	ND<625
	10.0-10.5	BH17001RM	ND<625	ND<625	ND<625	664	ND<630	ND<630
17197	5.5-6.0	BH17003RM	ND<625	ND<625	ND<625	685	ND<630	ND<630
	10.25-10.5	BH17004RM	ND<625	ND<625	ND<625	689	ND<630	ND<630
17297	5.0-5.5	BH17007RM	ND<630	ND<630	ND<630	1600B	ND<630	ND<630
	10.5-11.0	BH17008RM	ND<630	ND<630	ND<630	1400B	ND<630	ND<630
17397	5.0-5.5	BH17009RM	ND<630	ND<630	ND<630	1300B	ND<630	ND<630
	10.5-11.0	BH17010RM	ND<630	ND<630	ND<630	1500B	ND<630	ND<630
17497	4.3-4.9	BH17012RM	ND<630	750	ND<630	ND<630	ND<630	ND<630
	8.5-9.0	BH17013RM	ND<630	830	ND<630	ND<630	ND<630	ND<630
	11.0-11.5	BH17014RM	ND<630	5700	ND<630	ND<630	ND<630	ND<630
	10.3	GW17000RM	ND<250	1700	ND<250	130JB	ND<250	ND<250
17597	4.7-5.3	BH17015RM	ND<630	ND<630	ND<630	ND<630	ND<630	ND<630
	11.0-11.5	BH17016RM	ND<630	ND<630	ND<630	ND<630	ND<630	ND<630
17697	5.5-6.0	BH17018RM	ND<630	ND<630	ND<630	530JB	ND<630	ND<630
	9.8-10.3	BH17019RM	ND<630	ND<630	ND<630	610JB	ND<630	ND<630
17797	4.4-4.9	BH17020RM	ND<630	ND<630	ND<630	2100B	ND<630	ND<630
17897	5.4-5.9	BH17023RM	ND<630	ND<630	ND<630	ND<630	ND<630	390J
		GW17001RM	ND<5	ND<5	ND<5	7.4B	3.5J	ND<5
17997	5.0-5.5	BH17024RM	ND<630	ND<630	ND<630	ND<630	ND<630	ND<630
	9.5-10.0	BH17025RM	ND<630	ND<630	ND<630	ND<630	ND<630	ND<630
	15.0-15.5	BH17026RM	ND<630	ND<630	ND<630	ND<630	ND<630	ND<630
	19.5-20.0	BH17027RM	ND<630	ND<630	ND<630	ND<630	ND<630	ND<630
		GW17002RM	2.1J	ND<5	ND<5	7.9B	40	ND<5
		GW17003RM*	ND<5	ND<5	ND<5	3JB	36	ND<5
18097	5.0-5.5	BH17028RM	ND<630	ND<630	ND<630	440JB	ND<630	ND<630
		GW17006RM	ND<5	ND<5	ND<5	ND<5	ND<5	ND<5
18197	5.0-5.5	BH17030RM	ND<630	ND<630	ND<630	2600B	ND<630	ND<630
		GW17007RM	6.3	15	ND<5	ND<5	ND<5	ND<5

Note: * =duplicate sample
BH sample units are ug/Kg and GW sample units are ug/L

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