



CBS Corporation

Bloomington Project P.O. Box 997 Bloomington, IN 47402 (812) 334-0030 (812) 334-7855 (Fax)

WEEKLY PROJECT STATUS REPORT BENNETT'S DUMP SITE

DATE:

November 2,1999

FROM:

Brad Brees

TO:

Tom Alcamo, USEPA

Mike Hessling, PSARA Dave Delaney, WRS

Vince Epps, IDEM

Alvy Sanders, WRS

Phil Schonhoff, IDEM Dottie Alke, CBS

Dennis Williamson, Monroe County

Jim Patrick, CBS

John Langley, CBU

Jim Patrick, CBS

Ray Taylor, CBS

SUBJECT:

Weekly Progress Status Report - October 26 thru November 1, 1999

This report is intended to provide a weekly project update regarding the major developments for the remediation work at Bennett's Dump. Included are progress updates, sample analytical results, schedule updates, waste shipping information and field change decisions. Complete sampling logs, shipping logs and air monitoring and meteorological data logs are available at the site.

Bennett's Dump Project Site Activities - October 26 - November 1, 1999

- 73 trucks shipped 1,856.38 tons of material to EQ for disposal during week of 10/26/99. The final 9 trucks were shipped on 10/29/99. A final total of 36,157.62 tons has been shipped for the project.
- No capacitors were recovered during the week of 10/26/99. A final total of 1,756 capacitors has been recovered thru for the project.
- 1 final roll-off with 3.86 tons of capacitors was shipped this week. A total of 9 roll-offs at 121.16 tons was shipped for the project.
- A final 12,700 gallons of water was treated this week. A total of 119,888 gallons was treated for the project
- Completed backfilling areas sampled and confirmed clean.
- Continued deconning and demobing equipment.
- Continued perimeter air sampling. Last day of perimeter air sampling was 10/29/99. Analytical data is attached.

Bennett's Dump Planned Site Activities - November 2 - November 7, 1999

- Finish grading and seeding clay cover.
- Finish demobing equipment.
- Site walk through planned for November 3, 1999.

No More Weekly Meetings for Bennett's Dump!

Comments or questions regarding this report should be directed to Jim Patrick on 812-334-0030 or Mike Hessling on 812-332-1240 or Ray Taylor on 412-642-2549.

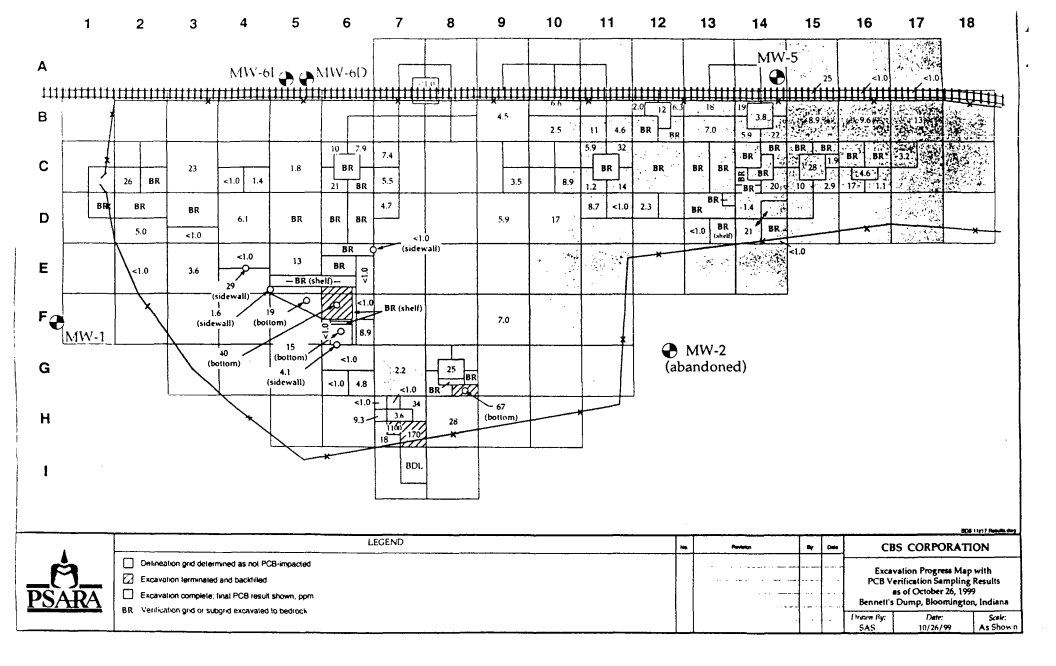
WEEKLY PROJECT STATUS REPORT

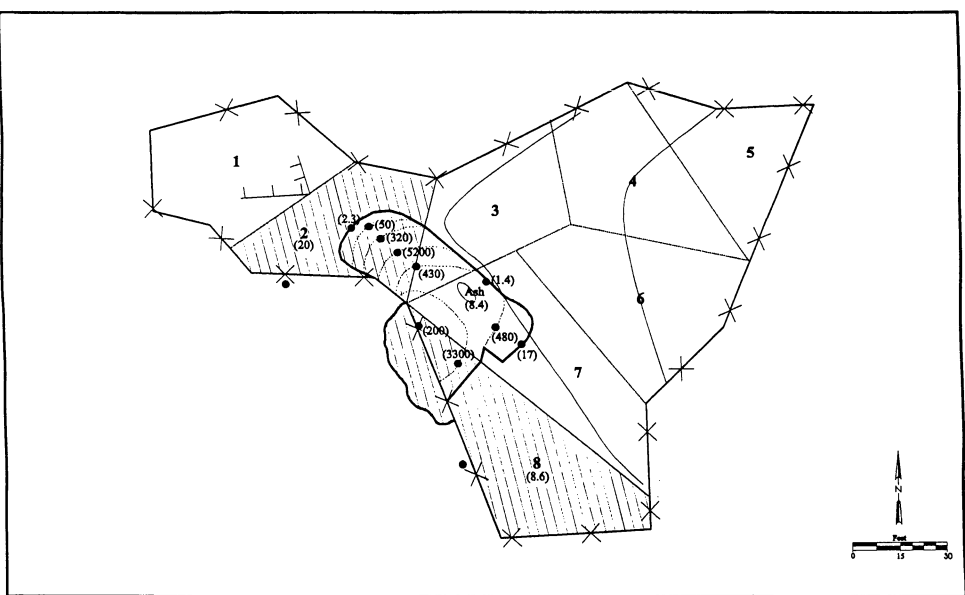
CBS CORPORATION BENNETT'S DUMP REMEDIATION SITE

porting l	Period:	Oct 25, 1999	Through	Oct 31, 1999		
ransporta	tion and Dis	posal Summa	ary:			
7	Trucks Shipped	thru Prior Week:	1376	Tons Shippe	d thru Prior Week	34,301.24
Date		Truc!: Loads	Daily Tons			
	Monday	10/25/99	21	532.10		
	Tuesday	10/26/99	18	469.31		
	Wednesday	10/27/99	25	626.30		
	Thursday	10/28/99	0	0.00		
	Friday	10/29/99	9	228.67		
	Saturday	10/30/99	0	0.00		
	Sunday	10/31/99	0	0.00		
	Trucks Shipp	ed this Week:	73	1,856.38	:Tons Shipped	this Week
	Trucks Shi	pped to Date:	1449	36,157.62	:Tons Shipped	to Date
		••				
	Maita Diana		<u></u>	using onsite wei	gnis	·
-	apacitors Reco	sal/Incinerate wered this week; oll-offs Shipped;	or Record	Capacitors F	gnis Recovered to Date s Shipped to Date	
ir Monitor PUF Sample PUF Sample Personnel Sa	ring Summa s Collected This s Sent for Lab A	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod:	Capacitors F	Recovered to Date s Shipped to Date Total to Date: Total to Date: Total to Date: Total to Date:	
ir Monitor PUF Sample PUF Sample Personnel Sa	ring Summa s Collected This s Sent for Lab A mples This Rep	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7	Capacitors Forms of capacitors 30	Recovered to Date s Shipped to Date Total to Date: Total to Date:	207 68
ir Monitor PUF Sample PUF Sample Personnel Sa PUF Results	ring Summa s Collected This s Sent for Lab A mples This Rep	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: iod: PUF Result (µg/m3)	Capacitors Forms of capacitors 30 9 1 Downwind Direction North	Recovered to Date s Shipped to Date Total to Date: Total to Date: Total to Date: Total to Date:	207 68 19 Compound
ir Monitor PUF Sample PUF Sample Personnel Sa PUF Results Da Monday	ring Summa s Collected This s Sent for Lab A mples This Rep s for Prior Wes te	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod:	Capacitors Forms of capacitors 30 9 1 Downwind Direction North Blank	Recovered to Date s Shipped to Date Total to Date: Total to Date: Total to Date: Total to Date:	207 68 19 Compound
r Monitor PUF Sample PUF Sample Personnel Sa PUF Results Da Monday Tuesday	ring Summa s Collected This s Sent for Lab A mples This Rep s for Prior Wee te 10/18/99	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: PUF Result (μg/m3) 15 ND 19.4	Capacitors Forms of capacitors 30 9 1 Downwind Direction North Blank West	Total to Date: Personnel Results	207 68 19 Compound Analyzed
UF Sample: ersonnel Sa UF Results Da Monday Tuesday Vednesday	ring Summa s Collected This s Sent for Lab A mples This Rep s for Prior Wee te 10/18/99 10/19/99 10/20/99	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: PUF Result (μg/m3) 15 ND 19.4 14.5	Capacitors Isons of capacitors 30 9 1 Downwind Direction North Blank West North	Recovered to Date s Shipped to Date Total to Date: Total to Date: Total to Date: Total to Date:	207 68 19 Compound
Monitor UF Sample: ersonnel Sa UF Results Da Monday Tuesday Vednesday	ring Summa s Collected This s Sent for Lab A mples This Rep s for Prior Wee te 10/18/99	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: PUF Result (μg/m3) 15 ND 19.4 14.5 20	Capacitors Isons of capacitors 30 9 1 Downwind Direction North Blank West North South	Total to Date: Personnel Results	207 68 19 Compound Analyzed
r Monitor UF Sample: UF Sample: ersonnel Sa UF Results Da Monday Tuesday Wednesday Thursday	ring Summa s Collected This s Sent for Lab Amples This Rep for Prior Wee 10/18/99 10/19/99 10/20/99 10/21/99	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: iod: PUF Result (μg/m3) 15 ND 19.4 14.5 20 ND	Capacitors Isons of capacitors 30 9 1 Downwind Direction North Blank West North South Blank	Total to Date: Personnel Results	207 68 19 Compound Analyzed
T Monitor UF Sample UF Sample ersonnel Sa UF Results Da Monday Tuesday Vednesday Thursday Friday	ring Summa s Collected This s Sent for Lab Amples This Rep for Prior Wee 10/18/99 10/19/99 10/20/99 10/21/99	ry: s Reporting Period: Analysis This Period:	0 9 7 Od: iod: 15 ND 19.4 14.5 20 ND 4.3	Capacitors Forms of capacitors 30 9 1 Downwind Direction North Blank West North South Blank North	Total to Date: Personnel Results	207 68 19 Compound Analyzed
Monitor UF Sample UF Sample ersonnel Sa UF Results Da Monday Tuesday Vednesday Thursday	ring Summa s Collected This s Sent for Lab Amples This Rep for Prior Wee 10/18/99 10/19/99 10/20/99 10/21/99	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: iod: PUF Result (μg/m3) 15 ND 19.4 14.5 20 ND	Capacitors Isons of capacitors 30 9 1 Downwind Direction North Blank West North South Blank	Total to Date: Personnel Results	207 68 19 Compound Analyzed
r Monitor PUF Sample PUF Sample PUF Results Puf Results Puf Monday Tuesday Wednesday Thursday	ring Summa s Collected This s Sent for Lab Amples This Rep for Prior Wee 10/18/99 10/19/99 10/20/99 10/21/99	ry: s Reporting Period: Analysis This Period:	or Record 0 9 7 od: iod: iod: PUF Result (μg/m3) 15 ND 19.4 14.5 20 ND	Capacitors Isons of capacitors 30 9 1 Downwind Direction North Blank West North South Blank	Total to Date: Personnel Results	207 68 19 Compound Analyzed

water 1 rea	tment Summary:		
Total Wastewa	ter Treated thru Prior Week:	107,188	gallons
Da	te	Gallons Treated	PCB Sample Results
Monday	10/25/99	0	
Tuesday	10/26/99	12,700	
Wednesday	10/27/99	0	
Thursday	10/28/99	0	
Friday	10/29/99	0	
Saturday	10/30/99	0	
Sunday	10/31/99	0	
Ta	otal Treatment for this Week:	12,700	
Tot	al Gallons Treated to Date:	119,888	

.







LEGEND

- Sidewall Sample w/ PCBs >50 ppm
- Bidewait Bampie w/ 1 CDS > 50 ppin
- Grid Demarcation Line (approximate)
- Area determined as not PCB impacted

- Area determined to contain PCBs >50 ppm
- Sidewall sample containing PCBs <50 ppm.
- Area determined to contain PCBs <50 ppm after excavation.

CBS CORPORATION

Satellite Area Grid Layout and PCB Results As of October 22, 1999 Bennett's Dump, Bloomington, Indiana

L				
Project Number:	Scale:	Checked By:	Drawn By:	Date:
30006.77	1" = 30'	·	SAS	10/22/99