

**THIS FILE IS CLOSED**  
**THE MATERIAL ENCLOSED IN THIS**  
**FILE BEGINS ON:**

**DATE:** 8-29-00

**AND ENDS ON:**

**DATE:** 10-17-00

**THERE IS MORE RECENT**  
**INFORMATION IN**  
**THE NEXT FILE ON THIS SITE**

**DOUGLAS G. MERCIER**

ATTORNEY AT LAW

357 TOWNE CENTER BLVD., SUITE 203  
RIDGELAND, MISSISSIPPI 39157

**FILE COPY**

MAILING ADDRESS:  
P.O. BOX 2324  
RIDGELAND, MS 39158-2324

October 17, 2000

TELEPHONE: (601) 206-5557  
FACSIMILE: (601) 206-1612  
e-mail: lawyerdm@bellsouth.net

VIA FACSIMILE (810) 497-4441  
Anastasia Hamel, Director of Environmental Programs

VIA FACSIMILE (312) 269-8869  
Tom Lupo, Esq.

VIA FACSIMILE (312) 322-8621  
Tom Lupo, Esq.  
% Diane Gilbert

**FILE COPY**

Re: Kellums' property located at 412 Lee Avenue, Crystal Springs, Mississippi;  
and Edwards' property located at 406 Lee Avenue, Crystal Springs, Mississippi

Dear Anastasia and Tom:

This letter follows our conference call of yesterday, October 16, 2000. If you will remember, there were several issues that I stated should be addressed. Those issues are: (a) the remediation and restoration operations on the property owned by the Kellums and the Edwards; (b) the preservation of all rights and remedies against all parties responsible for the exposure and contamination of PCB and other chemicals; and (c) splitting samples that will be taken during the remediation process, and the possibility that we may take our own samples prior to remediation.

As we discussed on the telephone, both the Kellums and the Edwards have given me a list of their concerns and objectives. Your company must represent, in writing, that it will honor my clients' requests prior to commencement of any remediation efforts on their property. Otherwise, your actions would be considered a trespass, and also give rise to a claim of spoliation of evidence.

The Kellums' concerns and requests are as follows:

- 1) Decontaminate all bricks around flowerbeds and concrete stepping stones, as well as rocks in flowerbeds on the north/northwest side of the house;
- 2) Return all bricks, stepping stones and rocks to the same placement and configuration in the pathways and flowerbeds;
- 3) Remediate the backyard, as well as the front yard and side yards;

- 4) Identify all plants and shrubs prior to remediation, and replace with the same size and maturity plants, including the density of monkey grass in the beds;
- 5) Sod the entire lawn;
- 6) Replace the underground soaker system in the northwest flower beds;
- 7) Move all large or heavy objects on the property to accomplish complete remediation;
- 8) Replace pea gravel in the patio area on the northeast side;
- 9) Board the family dog so that it will not be exposed during remediation;
- 10) Decontaminate all plastic and iron lawn furniture, as well as the fountain;
- 11) If the driveway is remediated, then it should be packed or covered to the same hardness and replaced with pea gravel;
- 12) Do not harm the large tree in the front of the house next to the street;
- 13) Save the holly tree on the west side of the house;
- 14) Replace the picket fence in the front yard if it is moved or damaged;
- 15) Decontaminate the planters, figurines, frogs, etc., if removed and they can be kept;
- 16) If possible, decontaminate the big stones in the flowerbeds so that they can be kept;  
and
- 17) Return in the Spring of next year to replace any plants or shrubbery which die or fail to take root.

Following is the list of the concerns and objectives of the Edwards for their house:

- 1) Preserve all existing trees in place: one (1) pecan tree and one (1) cedar tree in the front; two (2) pin oaks on the east edge west of the driveway; and one (1) crepe myrtle;
- 2) Replace all flowering shrubs and plants around the trees, around the house and in the lawn, including: two (2) shrubs of unknown variety growing at the base of the pin

October 17, 2000

Page 3

oak tree nearest the north edge of the lot; several flowering plants from bulbs growing at the base of that same tree; yellow irises growing around the northwest corner of the front porch; and spider lily bulbs disbursed throughout the lawn east of the porch;

- 3) Preserve all trees on the property line hedgerow (west edge of the lot and south edge);
- 4) Replace all sod with new grass; and
- 5) Return in the Spring of next year to replace any plants or shrubbery which die or fail to take root.

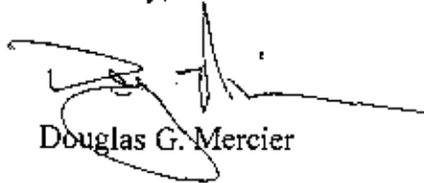
At this time, we are attempting to line up a company to conduct testing on the Kellums' and Edwards' property, as well as some of the other properties owned by other clients. If you will agree to split samples that will be taken during the remediation of those properties, we will agree to split samples with you as well.

Nothing contained in this letter, nor my clients' permission for your company to conduct remediation efforts on their property, is to be construed as a waiver of any of their rights or remedies. My clients specifically reserve all rights and remedies that they possess now, or may possess in the future, against all persons or entities that may be responsible, in whole or in part, for any personal injury or property damages that they have sustained, or may sustain, as a result of chemical contamination or exposure.

Please provide me a response in writing to document my file. Your response must be received by me, and approved by my clients, before the remediation process begins on the referenced property owned by the Kellums and the Edwards.

If you have any questions, or wish to discuss this matter further, please do not hesitate to contact me.

Sincerely,



Douglas G. Mercier

DGM/jt

FILE COPY

CITY OF CRYSTAL SPRINGS  
P.O. BOX 473  
210 EAST RAILROAD AVE.  
CRYSTAL SPRINGS, MS 39059

FAX COVER SHEET

DATE: 10/17/05 TIME: \_\_\_\_\_  
TO: Gratchen PHONE: 961-5240  
SEB FAX: 961-5300  
FROM: Kini PHONE: 601/892-1210  
CITY OF CRYSTAL SPGS FAX: 601/892-4870

RE: See Attached

Number of pages including cover sheet: 2

Message

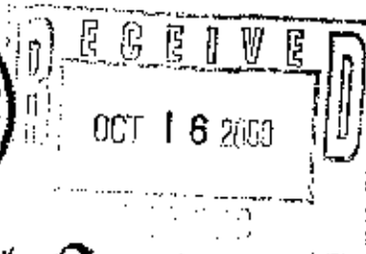
Thanks!

CRYSTAL SPRINGS RESIDENTS  
MEETING SCHEDULE CONCERNING  
PCB TESING (OCTOBER 18, 2000)

1. Beulah Sojourner  
111 McPherson Street  
Time 8:30 A.M.
2. Property owner: Flossie W. McMurray  
(2 lots) Lives out of town  
Son - Ralph Williams  
Renter - Kevin Jones  
Time 8:45 A.M.
3. Wanda Williams  
102 Forest Street  
Time 9:00 A.M.
4. Ms. Weathersby  
101 Forest Street  
Daughter lives in trailer  
Mattie Weathersby  
101A Forest Street  
Time 9:15 A.M.
5. Lonnie Williams  
103 Forest Street  
Time 9:30 A.M.
6. Earl and Betty Kendrick  
108 Tucker Street  
Time 9:45 A.M.
7. Paulette Welch  
501 Camp Street  
Time 10:00 A.M.

\*\*DEQ needs to assess need for testing on other properties\*\*

Mayor  
Hugh Webb  
Clerk  
Linda Caston  
City Attorney  
Robert W. Lawrence  
Police Chief  
Richard S. Anderson  
Fire Chief  
Abra Hines



Alderman At Large  
Dr. Jerry B. Gullette  
Ward 1  
James L. Hicks  
Ward 2  
Howard E. Scott  
Ward 3  
Walter Rielley  
Ward 4  
Erma Deen Lewis

# City of Crystal Springs

October 11, 2000

Tony Russell  
Mississippi Department of Environmental Quality  
101 West Capitol  
Jackson, MS 39201

**RE: City of Crystal Springs, MS  
Borg Warner/Kuhlman Site  
WGK #00-260**

Dear Mr. Russell:

As you are aware, a meeting was held last night at the Crystal Springs City Hall regarding the anticipated residential remediation efforts to be coordinated by MartinSlagle Environmental Consultants and undertaken by the contractor employed by Borg Warner. Based on this meeting we offer the following comments and recommendations regarding the ongoing remediation efforts.

Robert Martin of MartinSlagle indicated that the clean-up of PCB contamination is planned to proceed as follows:

1. Upstream remediation of residential and commercial property
2. Assessment and remediation of the Kuhlman property
3. Assessment and remediation of drainage channels and affected residential/commercial properties and drainage channels
4. Assessment and remediation of Lake Chautauqua

It is our understanding that this schedule is driven by the desire to first reduce public

exposure and secondly to eliminate the pollution source prior to downstream assessment and remediation. We agree with the desire to minimize public exposure as the appropriate highest priority, however, we do not believe it desirable or necessary to sequentially address the contaminated areas in the City. It is our understanding based on Mr. Martin's comments at the meeting last night that the Kuhlman site is secure and that no sediment will escape the site because of the controls implemented there. We believe that this removes any continuing source input from the Kuhlman site into the drainage system and thus Lake Chautauqua. Therefore, we believe that there is no technical justification for delay in addressing the drainage system (both north and south along with any residential/commercial property within these confines), and Lake Chautauqua until the Kuhlman site is cleaned.

We would request that Borg Warner proceed in a particularly expeditious manner with all of the testing needed to ascertain the extent of potential contamination within the existing and historical drainage patterns leaving the Kuhlman site. Particular attention should be paid to the predominantly minority sections of the potential contamination to relieve any fears of "select" remediation. Upon completion of the assessments, remediation should quickly follow. In addition, the contaminated soil previously buried in the gravel pit location should also be simultaneously addressed. We believe that there is no technical justification for allowing this continued potential threat to the area groundwater.

We see no reason that Borg Warner and their selected contractors should not proceed with a complete and simultaneous assessment and cleanup of the affected areas. We believe that sufficient laboratory and remediation resources are available in the area market place at competitive prices to allow for ongoing assessment and remediation on parallel fronts. We see no reason why more than one crew/laboratory, etc. cannot be implemented by Borg Warner to more expeditiously complete the assessments and remediation needed.

We are concerned with the health, safety and welfare of all citizens of Crystal Springs, particularly those with personal property contamination. However, we are particularly concerned about the offsite drainage system and Lake Chautauqua. As you know, the City of Crystal Springs and her citizens consider the lake a very valuable public asset. For the pall of contamination to hover over this lake through another spring and summer peak use season is unacceptable. Equally unacceptable is for this valuable public asset to be last on the remediation list and the inevitable struggles associated with "end-of-project" budget issues.

In summary, we request that Borg Warner be made to proceed immediately, and simultaneously, with:

1. Complete assessment and remediation of residential/commercial property contamination, both within City Limits, and, where found, outside City Limits.
2. Assessment and remediation of the northern and southern drainage systems and Lake Chautauqua.
3. Assessment and remediation of the Kuhlman property.

It is our opinion, along with our consultants, that the schedule delays, thus remediation, caused by the proposed plan presented by Borg Warner is unacceptable. We feel that more personnel and equipment should be employed by Borg Warner to address the issues presented so that the citizens of Crystal Springs are made to feel that everything possible is being done to address this unfortunate set of circumstances. -

We appreciate your assistance and coordination on this very important matter for the citizens of Crystal Springs. Should you have any questions, feel free to contact me.

Sincerely,

**CITY OF CRYSTAL SPRINGS**



Hugh Webb, Mayor

Cc: Bill Owen, WGK  
Bill Stewart, Stewart Consultants  
Mickey Crockett, Kuhlman Electric  
Anastasia Hamel, Borg Warner  
Robert Martin, MartinSlagle



FILE COPY

STATE OF MISSISSIPPI  
DAVID RONALD MUSGROVE, GOVERNOR  
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY  
CHARLES H. CHISOLM, EXECUTIVE DIRECTOR

October 9, 2000

CERTIFIED LETTER NO. Z 039 740 197 RETURN RECEIPT REQUESTED

Mr. John Zvolensky  
President & CEO  
Kuhlman Electric Corporation  
101 Kuhlman Boulevard  
Versailles, Kentucky 40383

Re: Kuhlman Electric Corporation  
Draft Administrative Order  
Crystal Springs, Copiah County, Mississippi

Dear Mr. Zvolensky:

Please find enclosed a Draft Order from the Mississippi Department of Environmental Quality for your review and comment. I invite you to review this Draft Order and contact us if you have any comments. I expect any response in writing within two (2) weeks of your receipt of this letter. If no comments are received from you within this period, the Order will be issued as written.

Please note that you may appeal the Order to the Mississippi Commission on Environmental Quality within thirty (30) days after issuance if you have any objections. If you need assistance, please contact Gretchen Zmitrovich at 601-961-5240 for technical questions or Kelli Dowell at 601-961-5340 for legal questions.

Sincerely,

Tony Russell, Chief  
Uncontrolled Sites Section

Enclosure

Z 039 740 197

US Postal Service

**Receipt for Certified Mail**

MR JOHN ZVOLENSKY  
PRESIDENT & CEO  
KUHLMAN ELECTRIC CORP  
101 KUHLMAN BOULEVARD  
VERSAILLES KY 40383

Postage	\$
Certified Fee	
Special Delivery Fee	
Restricted Delivery Fee	
Return Receipt Showing to Whom & Date Delivered	
Return Receipt Showing to Whom, Date, & Addressee's Address	
<b>TOTAL Postage &amp; Fees</b>	<b>\$</b>
Postmark or Date	

PS Form 3800, April 1995

**SENDER: COMPLETE THIS SECTION**

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

MR JOHN ZVOLENSKY  
PRESIDENT & CEO  
KUHLMAN ELECTRIC CORP  
101 KUHLMAN BOULEVARD  
VERSAILLES KY 40383

2. Article Number (Copy from service label)

Z 039 740 197

**COMPLETE THIS SECTION ON DELIVERY**

A. Received by (Please Print Clearly) B. Date of Delivery

C. Signature

X *John Zvolensky*

- Agent  
 Addressee

D. Is delivery address different from item 1?  Yes  
If YES, enter delivery address below:  No

3. Service Type

- Certified Mail  Express Mail  
 Registered  Return Receipt for Merchandise  
 Insured Mail  C.O.D.

4. Restricted Delivery? (Extra Fee)  Yes

BEFORE THE MISSISSIPPI COMMISSION  
ON ENVIRONMENTAL QUALITY

MISSISSIPPI COMMISSION ON  
ENVIRONMENTAL QUALITY

COMPLAINANT

VS.

ORDER NO. \_\_\_\_\_

KUHLMAN ELECTRIC CORPORATION  
ATTN: JOHN ZVOLENSKY  
PRESIDENT AND CEO  
101 KUHLMAN BOULEVARD  
VERSAILLES, KENTUCKY 40383

RESPONDENT

**ORDER**

The above captioned cause came before the Executive Director of the Mississippi Department of Environmental Quality (MDEQ) this day for ex parte consideration under the authority of Miss. Code Ann. § 49-2-13 (Rev. 1999), and the Executive Director, having heard and considered the evidence therein, and having determined that an Administrative Order should issue prefatory to any evidentiary hearing and without making any final adjudication of fact or law, finds as follows:

1.

The Respondents are subject to Miss. Code Ann. §§ 17-17-1 et seq. and §§ 49-17-1 et seq. and the rules and regulations of the Mississippi Commission on Environmental Quality (Commission).

2.

The Respondent owns and operates the facility located at 101 Kuhlman Drive, Crystal Springs, MS 39059 ("site").

3.

On April 20, 2000, MDEQ was notified that a substance had been unearthed during an excavation for a building expansion at the site. Laboratory samples collected of the substance revealed the presence of polychlorinated biphenyls and several chlorinated benzenes.

4.

Shortly thereafter, it was discovered that employees of Kuhlman Electric Corporation had removed soil from the site prior to the unearthing of the substance. It also was discovered that an unknown quantity of soil was disposed of at the AKT gravel pit on Highway 27 in Crystal Springs. Kuhlman Electric Corporation recovered the soil that the employees removed from the site. This soil has been placed in rolls of containers on the site awaiting proper disposal. No action has been taken on the soil at the AKT gravel pit.

5.

Pursuant to an indemnity agreement, BorgWarner, Inc. mobilized to the site on May 8, 2000, to begin investigating the extent of the contamination. The initial investigation showed that surface run-off from the site has impacted neighboring residential and commercial properties. Surface run-off also has impacted a drainage ditch leading to Lake Chautauqua. MDEQ has sampled several species of the fish in Lake Chautauqua and determined that they have been impacted by the contamination from the site.

6.

During the course of the investigation begun on May 8, 2000, BorgWarner, Inc. discovered that several residents in the area received contaminated soil from Kuhlman Electric Corporation during the late 1990's. BorgWarner began initial work on these residences to determine the extent of the contamination and to remove the contaminated soils.

7.

Polychlorinated biphenyls, chlorinated benzenes, polynuclear aromatic hydrocarbons, and silver have been detected during the investigative work to date. In addition to these constituents, the MDEQ has identified cyanide and several volatile organic compounds as constituents of concern.

Premises considered, MDEQ has concluded that additional investigation and action are necessary and appropriate.

IT IS, THEREFORE, ORDERED as follows:

- A. Within 10 days of the effective date of this Order, Respondent must submit a report to satisfy the requirements set forth below:
  1. Provide information about what chemicals (specifically transformer fluids, wood treating compounds, and silver plating fluids) have historically been used on-site, what chemicals are now being used on-site, where they were/are stored, and how they were/are disposed of.

2. Provide information about whether or not Kuhlman Electric Corporation historically or currently remanufactured(es) transformers at the Crystal Springs facility. If they did or do remanufacture transformers, provide information on how the transformer fluids were/are handled, and the time period involved.
  3. Provide information about any removal of soil from the site at any time, especially during past plant improvements.
  4. Provide information about when plant improvements were made that would have effected surface water gradient (expansions, parking lots paved, etc.).
  5. Describe in detail the steps taken to investigate and remediate the contaminated soil removed from the site by Kuhlman Electric Corporation's employees. This report should include sample locations and laboratory data sheets.
- B. Within 30 days of the effective date of this Order, Respondent must submit a work plan and schedule sufficient to outline the activities set forth below:
1. Delineate all residential and commercial properties that have been effected either by runoff or by obtaining soil from the site.
  2. Delineate the soils on-site both horizontally and vertically for the constituents of concern. Below are some areas MDEQ has identified as needing additional sampling:
    - a. south parking lots,
    - b. north parking lot,

- c. former above ground storage tank area on southwest side of plant, and
  - d. any additional areas on-site where soil from the site may have been used as fill.
3. Determine all historic and present drainage pathways and delineate both horizontally and vertically for the constituents of concern.
  4. Delineate the sediments both horizontally and vertically in Lake Chautauqua for the constituents of concern.
  5. Sample the surface water and sediments at the effluent side of Lake Chautauqua for the constituents of concern.
  6. Perform an ecological assessment at Lake Chautauqua to determine what receptors of concern exist and the nature and extent of the impact the contamination has had on them.
  7. Delineate the nature and extent of any groundwater contamination.
  8. Delineate the soils both horizontally and vertically at the AKT gravel pit for the constituents of concern. Also include appropriate procedures for disposal of any contaminated soils detected above regulatory levels.
- C. Within 10 days of receipt of work plan approval from the MDEQ, Respondent must begin implementation of the approved work plan according to the approved schedule.
- D. Respondent must complete execution of the approved work plan according to the approved schedule.

- E. Within 60 days of completion of the work plan activities, Respondent must submit to MDEQ a report detailing the findings developed as a result of implementation of the approved work plan.
  
- F. Respondents shall implement as necessary such interim remedial actions as are necessary to protect human health and the environment from imminent danger.

9.

Any remedial/response work performed at the site by Respondent, its parent corporation, or a third party must first be approved by MDEQ.

If aggrieved by this Order, Respondents may request a hearing before the Commission by filing a sworn petition with the Commission within thirty (30) days after the date of this Order in the manner set forth in Miss. Code Ann. 549-17-41 (Rev. 1999).

ORDERED, this the \_\_\_\_\_ day of \_\_\_\_\_, 2000.

MISSISSIPPI COMMISSION ON  
ENVIRONMENTAL QUALITY

BY: \_\_\_\_\_

CHARLES H. CHISOLM  
EXECUTIVE DIRECTOR  
MISSISSIPPI DEPARTMENT OF  
ENVIRONMENTAL QUALITY

Martin & Slagle  
GeoEnvironmental Associates LLC

**FILE COPY**

Facsimile Transmittal

Name: Gretchen Zmitrovich

Firm: \_\_\_\_\_

Fax No: (601) 961-5300

FYI - Call Robert to discuss  
@ 828-712-1115

Total Number of pages including cover: ~~2~~ 3

Sender: C. Slagle Date: 10/11/00

HAROLD B. MCCARLEY, JR. PLLC  
ATTORNEY AT LAW

357 TOWNS CENTER BLVD., SUITE 103  
RIDGELAND, MISSISSIPPI 39157

MAILING ADDRESS:  
P.O. Box 2728  
RIDGELAND, MS 39158-2728

TELEPHONE: (601) 206-5557  
FACSIMILE: (601) 206-1612  
E-MAIL: hbm-law@netdoor.com

TELECOPIER COVER LETTER

DATE: 10/11/00

THIS COVER LETTER AND THE FOLLOWING 1 PAGE(S) ARE TO BE

SENT TO: NAME: ROBERT MARTIN

FIRM: \_\_\_\_\_

TELECOPIER NO.: 828-669-5289

FROM: NAME: HAROLD B. MCCARLEY, JR.  
TELECOPIER NO.: (601) 206-1612

SPECIAL MESSAGE/INSTRUCTIONS:

IF THERE ARE ANY PROBLEMS WITH RECEIPT OF THIS TRANSMISSION, PLEASE CALL (601) 206-5557.

CONFIDENTIAL AND PRIVILEGED

The information contained in this facsimile is privileged and confidential information intended for the sole use of the addressee. If the reader of this facsimile is not the intended recipient, or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this FAX in error, please immediately notify the person listed above, and return the original message by mail to the sender at the address listed above.

**DOUGLAS G. MERCIER**

ATTORNEY AT LAW

357 TOWNE CENTER BLVD., SUITE 203  
RIDGELAND, MISSISSIPPI 39157MAILING ADDRESS:  
P.O. Box 2324  
RIDGELAND, MS 39158-2324

October 11, 2000

TELEPHONE: (601) 206-5557  
FACSIMILE: (601) 206-1612  
e-mail: lawyerdm@bellsouth.net**VIA FACSIMILE 828-669-5289**

Mr. Robert Martin

Re: Paul and Paula ("Susie") Kellum; 412 Lee Avenue, Crystal Springs, Mississippi

Dear Mr. Martin:

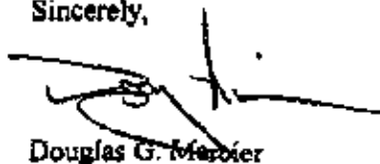
You and I met last night at the meeting conducted at the City Hall in Crystal Springs, Mississippi. I am an attorney, and I represent Paul and Paula ("Susie") Kellum.

My clients have asked that I correspond with you to discuss the remediation of their property which was brought up at the meeting last night, and that all correspondence and communication regarding the terms of remediation be addressed through me.

Accordingly, please telephone me at your earliest convenience so that we may discuss the potential remediation, and its effects on my clients and their property. However, until certain matters are resolved, you are not authorized to begin any operations on the property that my clients own at 412 Lee Avenue, Crystal Springs, Mississippi.

I look forward to hearing from you in the very near future since this is a matter of some urgency.

Sincerely,



Douglas G. Mercier

DGM/jt

cc: Paul and Susie Kellum



October 5, 2000

Ms. Gretchen Zmitrovich  
Mississippi Dept. of Environmental Quality  
101 W. Capitol St.  
Jackson, MS 39201

200 S. Old Statesville Road  
Huntersville, NC 28078  
704 875 3570

Fax 704 875 8778  
Mailing Address  
P.O. Box 3142  
Huntersville, NC 28078  
DEQ-OPC

**RE: CADD Drawings**

Dear Ms. Zmitrovich:

Enclosed are your copies of corrected Autocad drawings for the Kellum property, the Dabney property and the Cooper property.

Corrections made were as follows. On the Kellum property map, the sampling point labeled as DP519 was corrected to read DP529. On the Dabney property map, the point originally labeled as DP578 was corrected to read DP587. On the Cooper property map, Fulgham was misspelled on the original.

I am forwarding copies of the corrected maps to both Martin & Slagle as well as Ms. Anastasia Hamel of BorgWarner Inc.

Any spreadsheet corrections will come from Martin & Slagle.

If you have any questions or comments, please call.

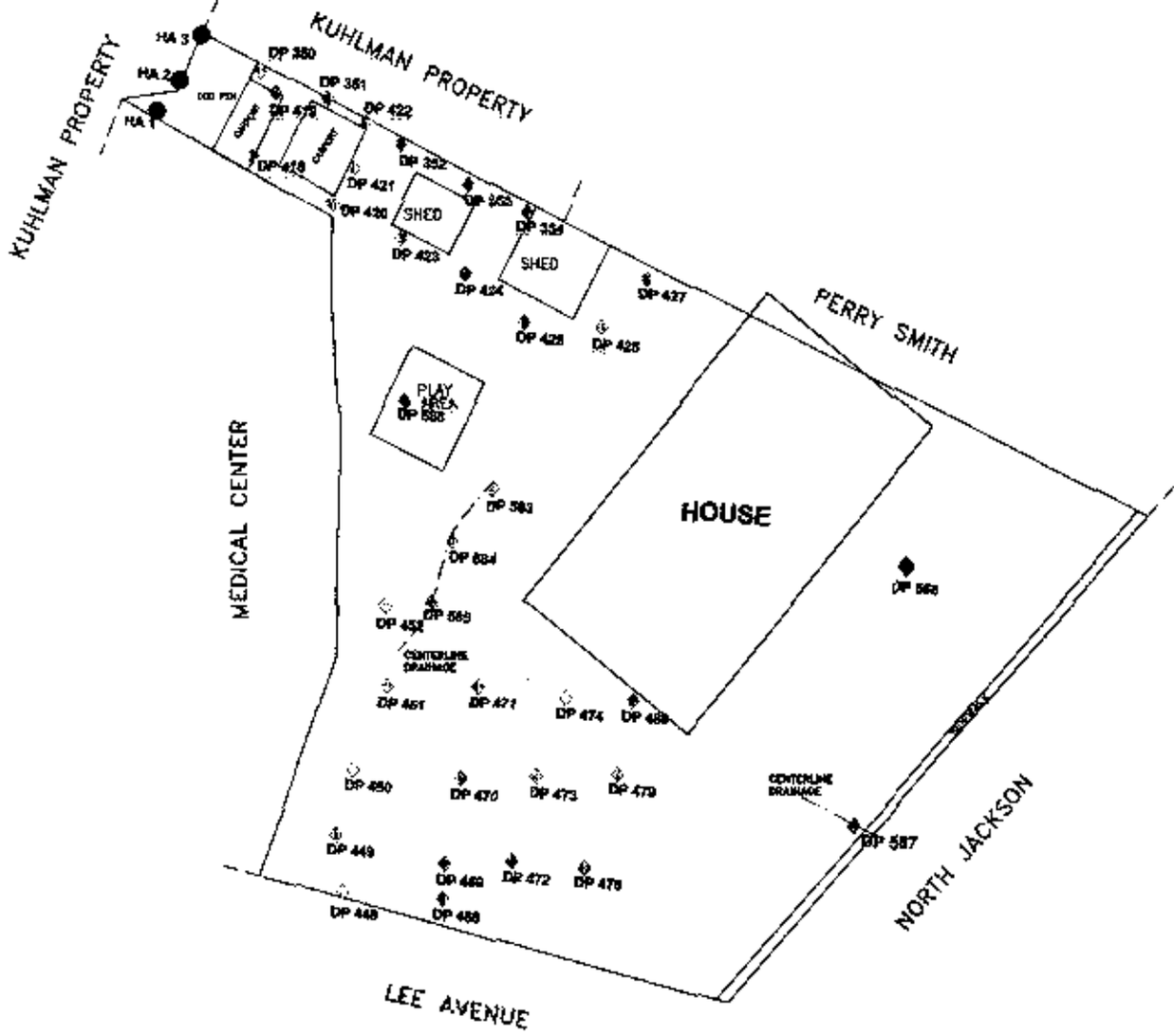
Sincerely,

**OGDEN ENVIRONMENTAL AND ENGINEERING SERVICES, INC.**

Timothy J. Fitzpatrick  
Senior Environmental Chemist

Enclosure

Cc: Martin & Slagle  
Ms. Anastasia Hamel



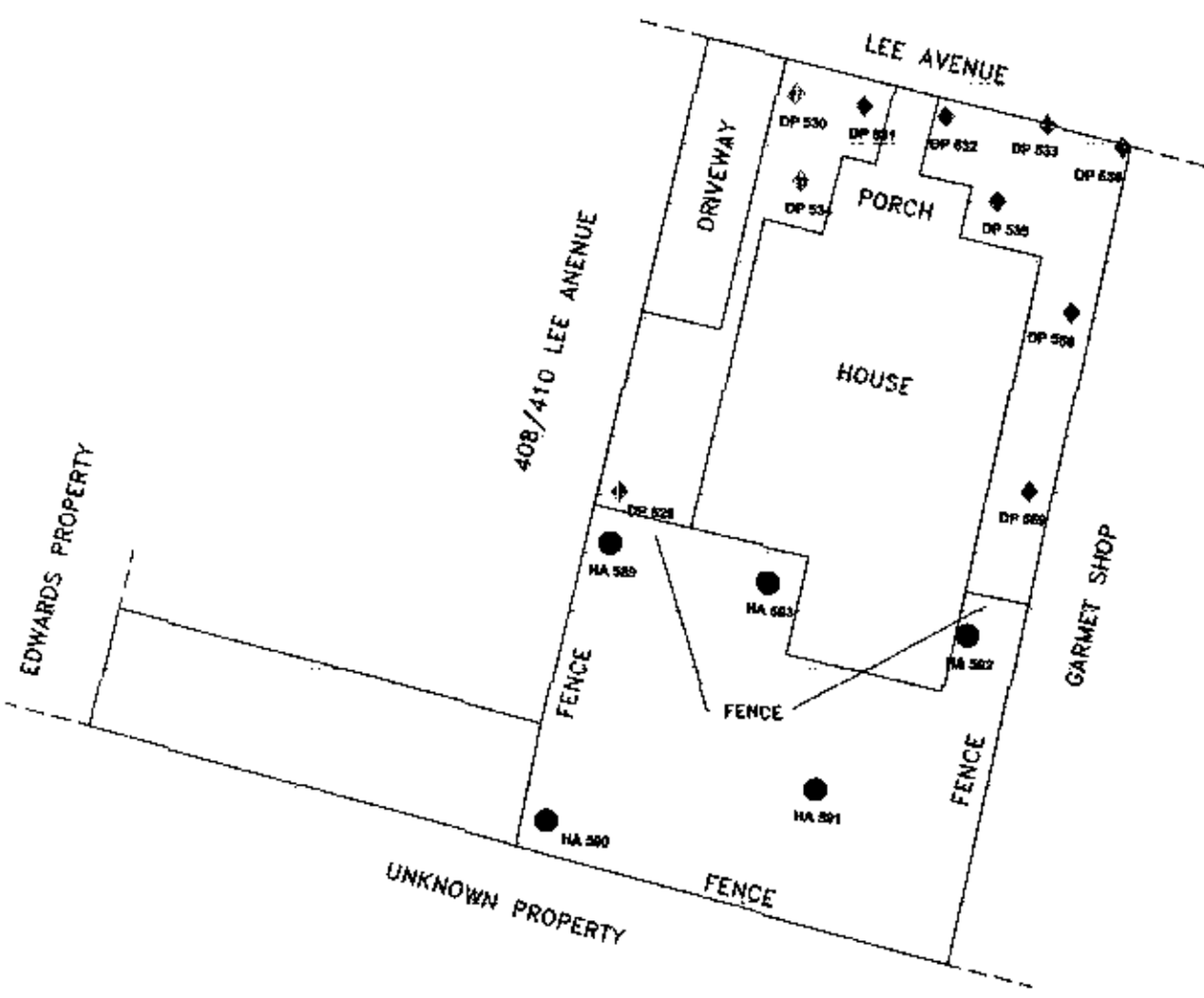
**LEGEND**

- SAMPLE POINT
- DP 382** SAMPLE POINT NUMBER
- SAMPLE POINT
- HA 2** SAMPLE POINT NUMBER

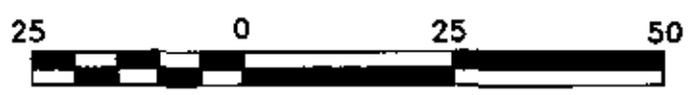
- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
DABNEY/ SMITH PROPERTY  
215 NORTH JACKSON**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN ENVIRONMENTAL AND ENGINEERING SERVICES</b>			
200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3370			
PROJ: 073850000	DATE: 09/24/00	SHEET 1 OF 1	



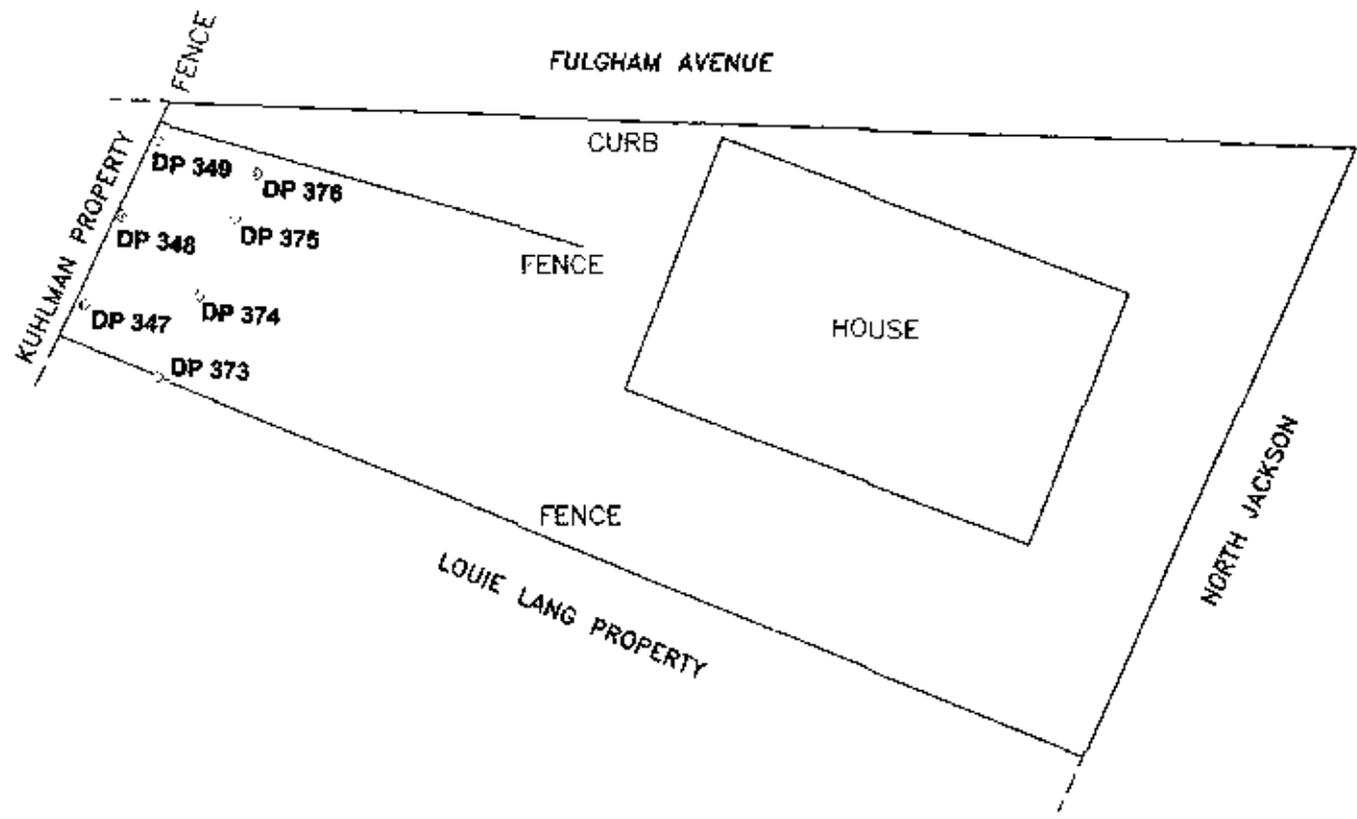
- LEGEND**
- ◆ SAMPLE POINT
  - DP 532 SAMPLE POINT NUMBER
  - SAMPLE POINT
  - HA 580 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
KELLUM PROPERTY  
412 LEE AVENUE**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES <small>200 SOUTH OLD STATEVILLE ROAD • HUNTERVILLE, NC 28078 • 704-875-3870</small>			
PROJ: 073350000	DATE: 08/24/00	SHEET 1 OF 1	



**LEGEND**

- SAMPLE POINT
- DP 382 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

<b>SAMPLE LOCATIONS FOR AMY COOPER PROPERTY 409 NORTH JACKSON</b>			
SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN ENVIRONMENTAL AND ENGINEERING SERVICES</b>			
■■■■■			
200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28070 • 704-875-3570			
PROJ: 073360000	DATE: 09/24/00	SHEET 1 OF 1	



Jeff Smith <JSmith@sheldonlabs.com> on 10/06/2000 11:39:02 AM

FILE COPY

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: RE: Meeting Next Tuesday

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Gretchen:

Thanks for responding. My cousin, Eddy Sorey, is an attorney. Basically, I have been corresponding with him throughout this whole deal for advice, etc. We are uncertain as to what we want to do with this. We feel there has been a substantial decrease in property value, and are still concerned about the health of our children. I also feel that even after remediation, I know that there will still be contaminants in our yard. They may be less than one part per million - but, I know they are present. No one that we have spoken with will come right out and say that we should NOT be concerned about our children playing in the yard. Everyone says "well I wouldn't worry about, just make sure they wash their hands, etc., etc." When I say everyone I am referring to the city consultant, Bruce Bracken, and others we have consulted.

I don't know if a MDEQ legal representative needs to be present or not. It appears to me that this is a Borg-Warner issue and not DEQ. It also concerns me that Borg-Warner has not sent a representative down here for any of the meetings. I understand that Ogden has been hired by Borg-Warner, but can they speak for Borg-Warner on legal issues?

I would prefer to meet right after lunch on Tuesday. But, whatever is convenient for everyone else is fine with me. Also, we can meet at our house, but that's not necessary. Maybe, the Mayor will let us meet at City Hall.

Gretchen, I appreciate the work you and the MDEQ has done. I feel that you have been very cooperative and up-front during this whole process, and are looking out for the best interest of the residents of Crystal Springs.

Let me know about the meeting.

Thanks,

Jeff

-----Original Message-----

From: Gretchen\_Zmitrovich@deq.state.ms.us  
[mailto:Gretchen\_Zmitrovich@deq.state.ms.us]  
Sent: Friday, October 06, 2000 8:58 AM  
To: Jeff Smith  
Subject: Re: Meeting Next Tuesday

sorry I did not return your phone call. I was out of the office yesterday

and  
failed to change my voice mail message to reflect that.

Borg-Warner is not planning on being at the meeting. As far as having a meeting beforehand with you, Gigi and your lawyer-consultant, I don't think it will be a problem. I'll speak to Robert Martin about his schedule later today. Could you give me a heads-up about what you would like to discuss so I can decide if I need MDEQ legal to attend with me? Also, what time and meeting place would be convenient for you?

I have checked the reports for errors and did find a few. The errors have been corrected; I received them this morning via FedEx. I will spend today double checking them and can hopefully get them in the mail today so you can have an opportunity to look at them before our meeting.

Jeff Smith <JSmith@sheldonlabs.com> on 10/05/2000 11:15:47 AM

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Meeting Next Tuesday

Gretchen:

I had called you and left a message asking to return my call. Please disregard. I have two question about the meeting next week.  
1) Will a representative from Borg-Warner be present? (Other than Ogden)  
2) Would the parties that will be present be willing to meet with my wife and me and our lawyer-consultant prior to the meeting?

Thanks,

Jeff

October 5, 2000

Ms. Gretchen Zmitrovich  
Office of Pollution Control  
Mississippi Department of  
Environmental Quality  
Office of Pollution Control  
P.O. Box 10385  
Jackson, Mississippi 39289-0385



**SUBJECT: Transmittal of Revised Analytical Data Tables for Residences  
Kuhlman Electric Corporation  
Crystal Springs, Mississippi**

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Dear Ms. Zmitrovich:

Attached is one complete set of revised spreadsheets showing analytical results from sampling of soils by Ogden Environmental and Energy Services. The tables were revised based on your review and comments. Results for split samples are being prepared into tables and will be forwarded to you by Monday at the latest.

Please contact me at 828-669-3929 if you have any questions or comments concerning these results.

Sincerely,

**Martin and Slagle GeoEnvironmental Associates, LLC**

Robert L. Martin, P.G.  
Project Manager

Cc: Anastasia Hamel, BorgWarner Inc.

Soil and Wipe Sample Results  
 Army Cooper Property  
 409 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-347	DP-347	DP-348	DP-349	DP-349	DP-373	DP-373	DP-374
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	4	0.5
	Depth (ft)	99	100	101	102	103	104	168	169
	Lab #								
PCB as 1260	0.13	<0.10	<0.10	0.22	<0.10	0.61	<0.10	<0.10	<0.10
Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/18/00	8/18/00	8/18/00
Collection Time	14:02	14:03	14:09	14:11	14:14	14:16	15:27	15:29	15:52
Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/19/00	8/19/00	8/19/00

Notes:

NA indicates sample not analyzed

WIPE SAMPLES (TOTAL UG)		ACW-1	ACW-2	ACW-3	ACW-4	ACW-5	ACW-6
Target Analyte	Sample #	610	611	612	613	614	615
	Depth						
	Lab #						
PCB as 1260	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
Collection Time	9:38	9:40	9:45	9:49	9:51	9:52	9:52
Injection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00

LOCATION:

- ACW1: Right handrailing of back porch stairs, second step from the bottom.
- ACW2: Seat of plastic Kawasaki 4 wheeler.
- ACW3: Edge padding on trampoline.
- ACW4: Lawnmower discharge chute.
- ACW5: Top of steel mesh patio table.
- ACW6: Roof of Little Tykes car.

Soil and Wipe Sample Results  
 Army Cooper Property  
 409 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-374	DP-375	DP-375	DP-375	DP-376	DP-376	DP-376	DP-348	DP-349
	Depth (ft)	4	0.5	4	4	4	4	4	0.1	0.1
	Lab #	170	171	172	173	174	174	174	1138	1139
PCB as 1260		NA	<0.10	NA	<0.10	NA	NA	NA	1.0	0.47
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	9/19/00	9/19/00
	Collection Time	15:53	15:58	15:59	16:02	16:04	16:04	16:50	16:54	16:54
	Injection Date	NA	8/19/00	NA	8/19/00	NA	NA	9/20/00	9/20/00	9/20/00

Notes:

NA indicates sample not analyzed

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-500	DP-500	DP-501	DP-501	DP-501	DP-502	DP-502	
Target Analyte	Sample #	Depth (ft)	Lab #	Collection Date	Collection Time	Injection Date	DP-500	DP-501	DP-502
PCB as 1260	0.5	2.5	443	8/25/00	9:45	8/25/00	4	4	0.5
	443	444	445	8/25/00	9:46	8/25/00	445	447	449
	0.35	<0.10	NA	8/25/00	9:47	8/25/00	NA	NA	0.17
	Collection Date	8/25/00	8/25/00	8/25/00	9:56	8/25/00	8/25/00	8/25/00	8/25/00
	Collection Time	9:45	9:46	9:47	9:56	9:57	9:55	10:04	10:05
	Injection Date	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)		FW-1	FW-2	FW-3	FW-4	FW-5
Target Analyte	Sample #	Depth	Lab #	Collection Date	Collection Time	Injection Date
PCB as 1260	747	74B	749	8/30/00	13:58	8/31/00
	<0.50	<0.50	<0.50	8/30/00	14:00	8/31/00
	751	750	751	8/30/00	14:07	8/31/00
	Collection Date	8/30/00	8/30/00	8/30/00	14:06	8/31/00
	Collection Time	13:58	14:00	14:02	14:07	14:07
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00

Notes:

LOCATION:  
 FW1: Top of weber grill.  
 FW2: Under and around door handle on door from deck to kitchen, east side of home.  
 FW3: Wood railing, east side of stairs leading to deck on east side of home, second step from the bottom.  
 FW4: Under and around door handle from back door, north side.  
 FW5: Crawlspace door, north side.  
 FW6: Under and around doorhandle, eastern door.

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-502	DP-503	DP-503	DP-503	DP-504	DP-504	DP-504	DP-504	DP-504	DP-505
	4	0.5	2.5	4	0.5	2.5	4	4	4	0.5
	451	452	453	454	455	456	457	458	459	458
PCB as 1260	NA	0.43	<0.10	NA	0.39	<0.10	NA	NA	NA	0.41
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	10:06	10:23	10:24	10:25	10:26	10:27	10:28	10:28	10:28	10:40
Injection Date	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	NA	NA	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-505	DP-505	DP-506	DP-506	DP-506	DP-507	DP-507	DP-507	DP-507	DP-507
	2.5	4	0.5	2.5	4	0.5	2.5	4	4	0.5
	459	460	461	462	463	464	465	466	467	466
PCB as 1260	<0.10	NA	0.36	<0.10	NA	0.42	<0.10	<0.10	<0.10	NA
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	10:41	10:42	10:50	10:51	10:52	10:55	10:56	10:57	10:57	10:57
Injection Date	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00	8/25/00	NA

Notes:  
 NA Indicates Sample Not Analyzed

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-508	DP-508	DP-509	DP-509	DP-509	DP-509	DP-510	DP-510	DP-510	DP-510
	0.5	2.5	4	0.5	2.5	4	0.5	2.5	4	2.5
	467	468	469	470	471	472	473	473	474	474
PCB as 1260	0.55	<0.10	NA	0.62	<0.10	NA	0.54	<0.10	<0.10	<0.10
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	11:22	11:24	11:25	11:28	11:28	11:30	11:32	11:32	11:33	11:33
Injection Date	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-510	DP-511	DP-511	DP-511	DP-512	DP-512	DP-512	DP-512	DP-512	DP-513
	4	0.5	2.5	4	0.5	2.5	4	2.5	4	0.5
	475	476	477	478	479	480	481	481	481	482
PCB as 1260	NA	0.71	<0.10	NA	3.7	<0.10	NA	<0.10	NA	3.6
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	11:34	11:36	11:37	11:38	11:50	11:51	11:52	11:52	11:52	11:56
Injection Date	NA	8/25/00	8/26/00	NA	8/25/00	8/25/00	NA	8/25/00	NA	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-513	DP-513	DP-544	DP-544	DP-544	DP-544	DP-545	DP-545	DP-545	DP-545
	2.5	4	0.5	2.5	4	0.5	2.5	4	2.5	4
	483	484	573	574	581	576	576	577	577	584
PCB as 1260	<0.10	NA	0.32	<0.10	NA	1.1	<0.10	NA	<0.10	NA
	8/25/00	8/25/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	11:58	12:00	12:22	12:23	12:34	12:28	12:29	12:36	12:29	12:36
	8/25/00	NA	8/27/00	8/27/00	NA	8/27/00	8/27/00	8/27/00	8/27/00	NA

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-546	DP-546	DP-546	DP-547	DP-547	DP-547	DP-548	DP-548	DP-548	DP-548
	0.5	2.5	4	0.5	2.5	4	0.5	2.5	0.5	2.5
	579	580	581	582	583	584	585	586	585	586
PCB as 1260	* 0.78 J	<0.10	NA	* 0.64 J	<0.10	NA	0.65	<0.10	0.65	<0.10
	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	12:32	12:33	12:34	12:36	12:37	12:34	14:28	14:30	14:28	14:30
	8/27/00	8/27/00	NA	8/27/00	8/27/00	NA	8/27/00	8/27/00	8/27/00	8/27/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	DP-549	DP-549	DP-550	DP-550	DP-551	DP-551	DP-552	DP-552	DP-552
Sample #	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5
Depth (ft)	587	588	589	590	591	592	593	594	594
Lab #	0.24	<0.10	0.28	<0.10	0.42	<0.10	0.47	<0.10	<0.10
PCB as 1260									
Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
Collection Time	14:34	14:35	14:37	14:38	14:38	14:40	15:02	15:03	15:03
Injection Date	8/27/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00

SOIL SAMPLES (MG/KG)									
Target Analyte	DP-553	DP-553	DP-554	DP-554	DP-555	DP-555	DP-556	DP-556	DP-556
Sample #	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5
Depth (ft)	595	596	597	598	599	600	601	602	602
Lab #	0.18	<0.10	0.14	<0.10	0.36	<0.10	* 0.36 J	<0.10	<0.10
PCB as 1260									
Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
Collection Time	15:05	15:06	15:08	15:10	15:14	15:15	15:38	15:40	15:40
Injection Date	8/26/00	8/26/00	8/26/00	8/27/00	8/27/00	8/27/00	8/27/00	8/27/00	8/27/00

Notes:

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipa Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-557	DP-564	DP-564	DP-565	DP-565	DP-566	DP-566
Target Analyte	Sample #	0.5	0.5	2.5	0.5	2.5	0.5	2.5
	Depth (ft)	603	624	625	626	627	628	629
	Lab #							
PCB as 1260		0.11	1.1	<0.10	*0.10 J	<0.10	*1.1 J	<0.10
	Collection Date	8/26/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	15:44	12:40	12:42	12:44	12:45	12:49	12:50
	Injection Date	8/27/00	8/28/00	8/28/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)		DP-567	DP-568	DP-568	DP-569	DP-569	DP-570	DP-570
Target Analyte	Sample #	0.5	0.5	2.5	0.5	2.5	0.5	2.5
	Depth (ft)	630	632	633	634	635	636	637
	Lab #							
PCB as 1260		*0.50 J	0.25	<0.10	0.16	<0.10	0.37	<0.10
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	12:52	12:57	12:58	13:01	13:02	14:10	14:11
	Injection Date	8/28/00	8/28/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.



Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)													
Target Analyte	Sample #	DP-579	580	DP-580	581	DP-581	582	DP-582					
	Depth (ft)	2.5	0.5	2.5	0.5	2.5	0.5	2.5					
	Lab #	673	674	675	676	677	678	679					
PCB as 1260	*0.3B J	<0.10	0.43	<0.10	0.26	<0.10	<0.10	<0.10					
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00					
	Injection Date	10:05	10:10	10:11	10:13	10:14	10:20	10:21					
		8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00					

Notes:

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Garment Shop  
 414 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-537	DP-537	DP-537	DP-538	DP-538	DP-538	DP-539	DP-539	DP-539	DP-580
Target Analyte	Sample #	0.5	2.5	554	0.6	557	4	0.5	2.5	4	0.5
	Depth (ft)	553	554	558	556	557	561	559	560	564	566
	Lab #	2.7	<0.10	NA	0.44	<0.10	NA	<0.10	<0.10	NA	0.17
PCB as 1260											
	Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/28/00
	Collection Time	10:24	10:25	10:31	10:23	10:30	10:52	10:50	10:51	12:02	11:30
	Injection Date	8/26/00	8/26/00	NA	8/26/00	8/26/00	NA	8/26/00	8/26/00	NA	8/28/00

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)		GSM-1	GSM-2	GSM-3
Target Analyte	Sample #			
	Depth	759	760	761
	Lab #	<0.50	<0.50	<0.50
PCB as 1260				
	Collection Date	8/30/00	8/30/00	8/30/00
	Collection Time	15:20	15:22	15:24
	Injection Date	8/31/00	8/31/00	8/31/00

Notes:

LOCATION:  
 GSM1: Top of wooden bench next to Kellum property line.  
 GSM2: Front glass door, below handle, right side.  
 GSM3: Right edge of concrete border below windows, eastern edge of north side.



Soil and Wipe Sample Results  
 Edwards Property  
 406 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-481	DP-482	DP-482	DP-482	DP-483	DP-483	DP-484	DP-484	DP-484
	Depth (ft)									
	Lab #	405	407	408	409	410	411	412	412	412
PCB as 1260		2.1	4.5	<0.10	<0.10	<0.10	<0.10	1.4	<0.10	<0.10
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
	Collection Time	12:10	12:14	12:18	12:20	12:21	12:23	12:24	12:24	12:24
	Injection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00

WIPE SAMPLES (TOTAL UG)						
Target Analyte	Sample #	EW-1	EW-2	EW-3	EW-4	EW-5
	Depth					
	Lab #	660	661	662	663	664
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	16:02	16:07	16:09	16:11	16:15
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

- LOCATION:
- EW1: Top of front stairs, west side, fourth stair up from ground.
  - EW2: Left of doorknob, front door.
  - EW3: Yellow plastic front-end loader.
  - EW4: Backdoor, right of door handle.
  - EW5: Front porch floorboards, in front of doormat.

Soil and Wipe Sample Results  
 Edwards Property  
 406 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-485	DP-486	DP-487	DP-488	DP-489	DP-490	DP-491	DP-492
	Depth (ft)	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	414	415	421	416	417	418	422	417
PCB as 1260		0.31	0.31	2.6	<0.10	<0.10	<0.10	<0.10	0.39
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
	Collection Time	13:30	13:34	14:15	13:35	14:17	13:40	14:17	13:41
	Injection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-489	DP-490	DP-491	DP-492	DP-493	DP-494	DP-495	DP-496
	Depth (ft)	4	0.5	0.5	4	4	4	4	4
	Lab #	420	423	425	424	426	426	426	486
PCB as 1260		<0.10	0.49	0.77	<0.10	<0.10	<0.10	0.30	<0.10
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00	8/25/00
	Collection Time	13:37	14:27	14:22	14:28	14:24	14:20	14:20	14:21
	Injection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00	8/25/00

Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	DP-514	DP-515	DP-516	DP-515	DP-516	DP-516	DP-516	DP-516	DP-516	DP-517
	Depth (ft)										
	4	0.5 (0.1)	2.5	0.5 (0.1)	4	0.5 (0.1)	2.5	4	4	0.5 (0.1)	DP-517
	487	488	489	490	491	492	493	494	493	494	494
PCB as 1260	NA	0.63	<0.10	NA	0.25	<0.10	NA	NA	<0.10	NA	<0.10
	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
	14:22	14:24	14:25	14:26	14:30	14:31	14:32	14:34	14:32	14:34	14:34
	NA	8/25/00	8/25/00	NA	8/25/00	8/26/00	NA	8/26/00	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	DP-517	DP-518	DP-518	DP-518	DP-518	DP-518	DP-518	DP-518	DP-518	DP-519
	Depth (ft)										
	2.5	495	0.5 (0.1)	497	2.5	498	498	499	500	501	502
	496	496	497	498	498	499	500	501	501	501	502
PCB as 1260	<0.10	NA	1.3	<0.10	<0.10	<0.10	NA	0.17	<0.10	<0.10	NA
	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
	14:35	14:36	14:40	14:41	14:42	15:26	15:26	15:26	15:26	15:26	15:27
	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed



Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-525	DP-526	DP-526	DP-526	DP-526	DP-527	DP-527	DP-527	DP-527
	Depth (ft)									
		2.5	0.5 (0.1)	2.5	4	0.5 (0.1)	0.5 (0.1)	2.5	4	2.5
	Lab #	519	521	522	520	523	524	525	526	526
PCB as 1260		<0.10	1.4	<0.10	NA	NA	0.59	<0.10	NA	NA
	Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
	Collection Time	15:47	16:40	16:47	15:48	16:42	16:44	16:45	16:46	16:46
	Injection Date	8/26/00	8/26/00	8/26/00	NA	NA	8/26/00	8/26/00	8/26/00	NA

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-528	DP-528	DP-528	DP-528	DP-528	SP-1A	SP-1A	SP-1B	SP-1B
	Depth (ft)									
		0.49	<0.10	NA	1.7	1.5				
	Lab #	527	528	529	390	391				
PCB as 1260		0.49	<0.10	NA	1.7	1.5				
	Collection Date	8/25/00	8/25/00	8/25/00	8/24/00	8/24/00				
	Collection Time	16:50	16:51	16:52	7:50	7:51				
	Injection Date	8/26/00	8/26/00	NA	8/24/00	8/24/00				

Notes:  
 NA Indicates Sample Not Analyzed

Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)										
Target Analyte	DP-325	DP-325	DP-325	DP-326	DP-326	DP-327	DP-327	DP-328	DP-328	DP-328
Sample #	0.5	4	4	0.5	4	0.5	0.5	0.5	2	3
Depth (ft)	55	56	58	57	58	60	59	61	346	347
Lab #	0.99	<0.10	0.43	0.43	<0.10	0.45	0.45	4.0	<0.10	<0.10
PCB as 1260	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/22/00	8/22/00
Collection Date	7:25	7:28	7:32	7:32	7:33	7:38	7:38	7:41	10:36	10:37
Collection Time	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/22/00	8/22/00
Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/22/00	8/22/00

WIPE SAMPLES (TOTAL UG)				
Target Analyte	MCW-1	MCW-2	MCW-3	MCW-4
Sample #	762	763	764	765
Depth (ft)	<0.50	<0.50	<0.50	<0.50
Lab #	8/30/00 <th>8/30/00 <th>8/30/00 <th>8/30/00 </th></th></th>	8/30/00 <th>8/30/00 <th>8/30/00 </th></th>	8/30/00 <th>8/30/00 </th>	8/30/00
PCB as 1260	15:28	15:30	15:32	15:33
Collection Date	8/31/00	8/31/00	8/31/00	8/31/00
Collection Time	8/31/00	8/31/00	8/31/00	8/31/00
Injection Date				

LOCATIONS:  
 MCW1: Left of brass plate on front door.  
 MCW2: Top of Rheem air conditioning unit.  
 MCW3: Right of knob, westernmost rear door.  
 MCW4: Right of knob, easternmost rear door.

Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	DP-328	DP-329	DP-329	DP-330	DP-330	DP-330	DP-331	DP-331	DP-332	DP-332
	Depth (ft)	4	0.5	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	82	63	64	65	66	67	68	69	70	70
PCB as 1260		<0.10	0.69	<0.10	0.34	<0.10	0.52	<0.10	3.4	<0.10	<0.10
	Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Time	7:43	7:59	8:02	8:04	8:06	8:16	8:19	8:23	8:25	8:25
	Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	DP-332	DP-332	DP-333	DP-333	DP-333	DP-333	DP-333	DP-360	DP-360	DP-361
	Depth (ft)	2	0.5	0.5	2	3	4	4	0.5	4	0.5
	Lab #	338	339	71	340	341	72	141	142	143	143
PCB as 1260		<0.10	<0.10	6.1	<0.10	<0.10	<0.10	<0.10	NA	NA	0.22
	Collection Date	8/22/00	8/22/00	8/17/00	8/22/00	8/22/00	8/17/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	10:16	10:17	8:45	10:14	10:16	8:47	12:54	12:55	12:57	12:57
	Injection Date	8/22/00	8/22/00	8/18/00	8/22/00	8/22/00	8/18/00	8/18/00	NA	NA	8/18/00

Notes:

NA indicates sample not analyzed

Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-361	DP-362	DP-363	DP-364	DP-363	DP-364	DP-364	DP-365	DP-365
Depth (ft)	Lab #	4	4	4	4	0.5	0.5	0.5	4	4
		144	145	146	146	147	148	149	150	151
PCB as 1260		<0.10	0.47	<0.10	<0.10	0.42	<0.10	0.34	<0.10	<0.10
Collection Date		8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
Collection Time		12:58	13:01	13:02	13:54	13:52	13:54	13:57	13:59	14:01
Injection Date		8/19/00	8/18/00	8/19/00	8/19/00	8/18/00	8/19/00	8/19/00	8/19/00	8/19/00

Notes:

NA indicates sample not analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-366	DP-366	DP-367	DP-368	DP-367	DP-368	DP-368	DP-369	DP-410
Depth (ft)	Lab #	0.5	4	0.5	0.5	4	0.5	4	4	0.5
		153	154	155	157	156	157	158	159	241
PCB as 1260		<0.10	NA	<0.10	<0.10	NA	<0.10	NA	0.45	<0.10
Collection Date		8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/19/00
Collection Time		14:08	14:07	14:09	14:12	14:10	14:14	14:22	14:24	14:26
Injection Date		8/19/00	NA	8/19/00	8/19/00	NA	8/19/00	8/19/00	8/20/00	8/19/00

Notes:

NA indicates sample not analyzed

Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)												
Target Analyte	Sample #	DP-410	DP-411	DP-412	DP-412	DP-412	DP-413	DP-413	DP-413	DP-414	DP-414	DP-414
	Depth (ft)											
	Lab #											
PCB as 1260		NA	0.28	<0.10	0.78	<0.10	<0.10	<0.10	NA	0.14	<0.10	<0.10
Collection Date		8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time		14:27	14:31	14:33	14:35	14:37	14:41	14:43	14:43	15:20	15:22	15:22
Injection Date		NA	8/19/00	8/20/00	8/19/00	8/20/00	8/19/00	NA	NA	8/19/00	8/19/00	8/20/00

Notes:

NA indicates sample not analyzed

SOIL SAMPLES (MG/KG)												
Target Analyte	Sample #	DP-415	DP-415	DP-416	DP-416	DP-417	DP-417	DP-417	DP-428	DP-428	DP-428	DP-429
	Depth (ft)											
	Lab #											
PCB as 1260		0.12	<0.10	<0.10	NA	0.10	<0.10	<0.10	0.44	<0.10	<0.10	0.89
Collection Date		8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00
Collection Time		15:27	15:29	15:30	15:31	15:33	15:35	15:35	9:05	9:07	9:15	9:15
Injection Date		8/20/00	8/20/00	8/20/00	NA	8/20/00	8/20/00	8/20/00	8/20/00	20-Aug.	20-Aug.	8/20/00

Notes:

NA indicates sample not analyzed

Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)										
Target Analyte	DP-429	DP-429	DP-429	DP-430	DP-430	DP-430	DP-430	DP-430	DP-431	DP-431
	2	3	4	0.5	2	3	4	0.5	4	4
	332	333	280	281	334	335	282	283	283	284
	Lab #									
PCB as 1260	<0.10	<0.10	<0.10	1.6	<0.10	<0.10	<0.10	<0.10	0.70	<0.10
Collection Date	8/22/00	8/22/00	8/20/00	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00	8/20/00
Collection Time	9:10	9:11	9:16	9:17	9:12	9:13	9:18	9:20	9:20	9:21
Injection Date	8/22/00	8/22/00	8/20/00	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00	8/20/00

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-432	DP-432	DP-432	DP-432	DP-433	DP-433	DP-433	DP-434	DP-434	DP-435
	0.5	2	3	4	0.5	4	0.5	4	4	0.5
	285	342	343	286	287	288	289	290	290	291
	Lab #									
PCB as 1260	5.1	<0.10	<0.10	<0.10	<0.10	NA	<0.10	NA	NA	0.74
Collection Date	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00
Collection Time	9:51	10:12	10:13	9:52	9:48	9:49	9:48	9:49	9:49	9:51
Injection Date	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	NA	8/20/00	NA	NA	8/20/00

Notes:

NA indicates sample not analyzed



Soil and Wipe Sample Results  
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SOIL SAMPLES (MG/KG)							
Target Analyte	Sample #	Depth (ft)	Lab #	DP-329	DP-698	DP-431	DP-441
	4	0.1		0.1	0.1	0.1	0.1
	345	1107		1108	1109	1109	1110
PCB as 1260	<0.10	1.1		1.4	5.2	0.16	0.15
	8/22/00	9/19/00		9/19/00	9/19/00	9/19/00	9/19/00
	10:07	9:05		9:14	8:55	9:10	9:08
	8/22/00	9/19/00		9/19/00	9/19/00	9/19/00	9/19/00

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
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SOIL SAMPLES (MG/KG)		DP-350	DP-351	DP-352	DP-353	DP-353	DP-353
Target Analyte	Sample #	4	4	4	4	4	4
	Depth (ft)	107	110	112	113	113	114
	Lab #	108	109	111	112	113	114
PCB as 1280		1.8	<0.10	<0.10	<0.10	1.8	<0.10
	Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Time	16:51	18:58	16:59	17:01	17:02	17:04
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

WIPE SAMPLES (TOTAL UG)		JSW-1	JSW-2	JSW-3	JSW-4	JSW-5	JSW-6	JSW-7	JSW-8
Target Analyte	Sample #	690	691	692	693	694	695	696	697
	Depth	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
	Lab #	690	691	692	693	694	695	696	697
PCB as 1280		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
	Collection Time	11:45	11:47	11:48	11:50	11:55	11:58	12:00	12:03
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00

Notes:

LOCATION:

- JSW1: Starboard fender of boat trailer.
- JSW2: Port gunwale amidships on John boat.
- JSW3: Red wheelbarrow in boat shed.
- JSW4: Riding lawnmower, engine cowling, right side.
- JSW5: Riding lawnmower, right rear fender.
- JSW6: Utility trailer, right rear fender.
- JSW7: North wooden fence, between utility trailer and westmost shed, one foot above ground surface.
- JSW8: Western door of hothouse, lower metal panel.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
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SOIL SAMPLES (MG/KG)									
Target Analyte	DP-354	DP-354	HA-1	HA-1	HA-2	HA-2	HA-3	HA-3	HA-3
	0.5	4	0.5	4	0.5	4	0.5	4	1.5
	115	116	117	118	119	120	121	122	
PCB as 1260	0.19	<0.10	0.19	<0.10	7.2	<0.10	0.17	0.31	
	8/17/09	8/17/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	17:06	17:09	7:50	8:00	8:08	8:10	8:12	8:15	
	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

WIPE SAMPLES (TOTAL UG)									
Target Analyte	JSW-9	JSW-10	JSW-11	JSW-12	JSW-13	JSW-14	JSW-15	JSW-16	
	698	699	880	681	682	683	684	685	
PCB as 1260	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	
	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	
	12:06	12:09	12:11	12:13	12:16	12:18	12:19	12:21	
	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	

Notes:  
**LOCATION:**  
 JSW9: Window A/C unit in hothouse.  
 JSW10: Shop vac in isolated area of hothouse.  
 JSW11: Band saw in toolshed.  
 JSW12: Lower cabinet doors, hothouse.  
 JSW13: Front fender of toy plastic ATV.  
 JSW14: Plastic dump truck.  
 JSW15: Second stair from bottom on swingset leading to slide.  
 JSW16: Right edge of slide, next to ground level.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-418	DP-419	DP-420	DP-421	DP-422	DP-421	DP-420	DP-419	DP-418	DP-417
Sample #	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Depth (ft)	4	4	4	4	4	4	4	4	4	4
Lab #	257	259	261	263	264	263	262	260	258	256
PCB as 1260	1.1	0.92	<0.10	0.95	<0.10	<0.10	NA	<0.10	<0.10	<0.10
Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time	16:25	16:30	16:33	16:35	16:36	16:35	16:34	16:32	16:26	16:26
Injection Date	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)										
Target Analyte	JSW-17	JSW-18	JSW-19	JSW-20	JSW-21	JSW-22	JSW-23	JSW-24	JSW-25	
Sample #	896	687	688	689	1143	1144	1145	1146	1147	
Depth	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	
Lab #										
PCB as 1260	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	
Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	9/19/00	9/19/00	9/19/00	9/19/00	9/19/00	
Collection Time	12:26	12:28	12:30	12:32	16:15	16:20	16:20	16:32	16:34	
Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	

Notes:  
**LOCATION:**  
 JSW17: Rubbermaid grill stand in gazebo.  
 JSW18: Northernmost patio table on covered back porch.  
 JSW19: French doors leading into breakfast room.  
 JSW20: Table section of joined twin chaise lounge/table patio furniture.  
 JSW21: Roadside entrance south facing door threshold.  
 JSW22: West-facing, western-most backdoor threshold, including tile.  
 JSW23: North facing adjacent door, tile and threshold.  
 JSW24: East-facing door, carpet entrance.  
 JSW25: TV screen in bedroom.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-422	DP-423	DP-423	DP-424	DP-424	DP-425	DP-425	DP-426
	Depth (ft)	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	266	287	268	269	270	271	272	273
PCB as 1260		<0.10	0.19	<0.10	<0.10	NA	0.12	<0.10	<0.10
	Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	17:00	17:07	17:09	17:09	17:10	17:15	17:17	17:18
	Injection Date	8/20/00	8/20/00	8/20/00	8/20/00	NA	8/20/00	8/20/00	8/20/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-426	DP-427	DP-427	DP-448	DP-448	DP-448	DP-449	DP-449
	Depth (ft)	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	274	275	276	322	323	324	325	328
PCB as 1260		NA	0.14	<0.10	0.69	<0.10	<0.10	<0.10	<0.10
	Collection Date	8/19/00	8/19/00	8/19/00	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00
	Collection Time	17:19	17:21	17:22	8:15	8:17	8:24	8:25	8:28
	Injection Date	NA	8/20/00	8/20/00	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MGIKIG)									
Target Analyte	DP-450	DP-451	DP-451	DP-452	DP-452	DP-468	DP-468	DP-469	DP-469
Sample #	4	4	4	4	4	4	4	4	4
Depth (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Lab #	327	328	329	330	331	376	377	378	379
PCB as 1260	NA	0.23	<0.10	0.90	<0.10	<0.10	NA	<0.10	<0.10
Collection Date	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00	8/23/00	8/23/00	8/23/00	8/23/00
Collection Time	8:29	8:30	8:32	8:36	8:37	10:15	10:17	11:17	11:17
Injection Date	NA	8/22/00	8/22/00	8/22/00	8/22/00	8/23/00	NA	8/23/00	8/23/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MGIKIG)									
Target Analyte	DP-469	DP-470	DP-470	DP-471	DP-471	DP-472	DP-472	DP-473	DP-473
Sample #	4	4	4	4	4	4	4	4	4
Depth (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Lab #	379	380	381	382	383	384	385	386	386
PCB as 1260	NA	0.16	<0.10	0.42	<0.10	<0.10	NA	0.42	0.42
Collection Date	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00
Collection Time	11:15	11:18	11:19	11:20	11:22	15:15	15:17	15:20	15:20
Injection Date	NA	8/23/00	8/23/00	8/23/00	8/24/00	8/24/00	NA	8/23/00	8/23/00

Notes:  
 NA Indicates Sample Not Analyzed



Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-588	DP-587	DP-587	DP-588	DP-588	DP-588	DP-423	DP-452		
	2.5	0.5	2.5	0.5 (0.1)	2.5	0.1	0.1	0.1		
	707	708	709	710	711	1118	1119			
PCB # 1260	<0.10	<0.10	<0.10	<0.10	<0.10	6.0	2.1			
Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	9/19/00	9/19/00			
Collection Time	14:40	15:15	15:16	15:20	15:21	11:00	10:50			
Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	9/20/00	9/20/00			

Soil and Wipe Sample Results  
 Louia Lang / David Vinson Property  
 407 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-321	DP-321	DP-321	DP-321	DP-322	DP-322	DP-322	DP-322	DP-322	DP-323
Sample #	0.1	0.5	2	4	0.1	0.5	4	0.5	4	0.1
Depth (ft)	0.1	0.5	2	4	0.1	0.5	4	0.5	4	0.1
Lab #	769	46	47	48	770	48	49	48	49	771
PCB as 1260	<0.10	0.23	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Collection Date	8/31/00	8/16/00	8/16/00	8/16/00	8/31/00	8/16/00	8/16/00	8/16/00	8/16/00	8/31/00
Collection Time	9:29	17:02	17:05	17:05	9:33	17:08	17:09	17:08	17:09	9:35
Injection Date	8/31/00	8/17/00	8/17/00	8/17/00	8/31/00	8/17/00	8/17/00	8/17/00	8/17/00	8/31/00

WIPE SAMPLES (TOTAL UG)										
Target Analyte	DVW1	DVW2	DVW3	DVW4	DVW5	DVW6	DVW7	DVW6	DVW7	DVW7
Sample #	777	778	779	780	781	782	783	782	783	783
Depth	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Lab #	777	778	779	780	781	782	783	782	783	783
PCB as 1260	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Collection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00
Collection Time	9:54	9:57	10:00	10:05	10:10	10:15	10:20	10:15	10:20	10:20
Injection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00

LOCATIONS:

- DVW1: Steel mesh patio table, rear patio.
- DVW2: Cooktop on grill.
- DVW3: Rear screened, below knob.
- DVW4: Honda Harmony HRM215 lawnmower, right side, between wheels on cutting deck.
- DVW5: Honda Harmony HRM215 lawnmower, discharge chute guard.
- DVW6: Scotts green plastic garden cart, inside rear wall.
- DVW7: Front inside of grey metal wheelbarrow.

Soil and Wipe Sample Results  
 Louie Lang / David Vinson Property  
 407 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-323	DP-323	DP-324	DP-324	DP-324	DP-324	DP-370	DP-370	DP-370
	Depth (ft)	0.5	4	0.1	0.5	0.1	0.5	0.1	0.5	0.5
	Lab #	51	52	772	53	773	54	773	161	162
PCB as 1260		<0.10	<0.10	<0.10	0.25	<0.10	<0.10	<0.10	<0.10	NA
	Collection Date	8/18/00	8/16/00	8/31/00	8/16/00	8/16/00	8/16/00	8/31/00	8/16/00	8/18/00
	Collection Time	17:10	17:12	9:40	17:15	17:16	17:16	9:37	15:08	15:09
	Injection Date	8/17/00	8/17/00	8/31/00	8/17/00	8/17/00	8/17/00	8/31/00	8/19/00	NA

Notes:

NA indicates sample not analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-371	DP-371	DP-372						
	Depth (ft)	0.1	0.5	4	0.1	0.5	0.5	4	4	4
	Lab #	774	163	164	775	165	165	166	166	166
PCB as 1260		<0.10	<0.10	NA	<0.10	<0.10	<0.10	<0.10	NA	NA
	Collection Date	8/31/00	8/18/00	8/18/00	8/31/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	9:46	15:17	15:19	9:48	15:21	15:21	15:22	15:22	15:22
	Injection Date	8/31/00	8/19/00	NA	8/31/00	8/19/00	8/31/00	8/19/00	8/19/00	NA

Notes:

NA indicates sample not analyzed

Soil Sample Results  
 Jerry Youngblood Property  
 100 Lamar Street  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		HA-708	HA-708	HA-708	HA-709	HA-709	HA-709	HA-710	HA-710	HA-710	HA-710	HA-711	HA-711	HA-711
Target Analyte	Sample #													
	Depth (ft)	0.1	0.5	2	0.1	0.5	2	0.1	0.5	2	0.1	0.5	2	
	Lab #	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	
PCB as 1260		<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Collection Date		9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00
Collection Time		16:18	16:20	16:22	16:25	16:28	16:30	16:45	16:47	16:48	17:02	17:04	17:06	
Injection Date		9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00

SOIL SAMPLES (MG/KG)		HA-712	HA-712	HA-712	HA-713	HA-713	HA-713	HA-714	HA-714	HA-714	HA-714	HA-715	HA-715	HA-715
Target Analyte	Sample #													
	Depth (ft)	0.1	0.5	2	0.1	0.5	2	0.1	0.5	2	0.1	0.5	2	
	Lab #	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	
PCB as 1260		0.43*J	<0.10	<0.10	<0.10	0.10	<0.10	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Collection Date		9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00
Collection Time		16:55	16:57	16:59	17:25	17:27	17:29	16:40	16:41	16:43	17:35	17:37	17:39	
Injection Date		9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00

Notes:

\* J Estimated level

Soil and Wipe Sample Results  
 Sonny Reeves Property  
 405 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)	DP-300	DP-300	DP-300	DP-301	DP-301	DP-302	DP-302	DP-303	DP-303	DP-700	DP-701
Target Analyte	0.5	4	4	0.5	4	0.5	4	0.5	4	0.1	0.1
Depth (ft)											
Lab #	4	5	7	6	7	8	9	10	11	1140	1141
PCB as 1260	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	0.70 *J	0.72 *J
Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/19/00	9/19/00
Collection Time	9:04	9:10	9:12	9:12	9:15	9:18	9:22	9:25	9:30	16:40	16:42
Injection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	9/20/00	9/20/00

\* J Estimated level, due to interference from the presence of Technical Chlordans, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL UG)	SRW-1	SRW-2	SRW-3	SRW-4
Target Analyte				
Sample #	723	724	725	726
Depth				
Lab #				
PCB as 1260	<0.50	<0.50	<0.50	<0.50
Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
Collection Time	8:24	8:26	8:27	8:30
Injection Date	8/30/00	8/30/00	8/30/00	8/30/00

LOCATIONS:  
 SRW1: Left handrail of back stairs, 3rd step from bottom.  
 SRW2: Rear storm door, left of handle.  
 SRW3: Right sliding glass door in rear, left of handle.  
 SRW4: Left (northernmost) crawlspace door, next to latch.

Soil and Wipe Sample Results  
 Brent Property  
 403 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-496	DP-497	DP-498	DP-499	DP-498	DP-497	DP-498	DP-499	DP-499
	Depth (ft)	0.5	0.5	0.5	4	4	4	4	0.5	4
	Lab #	435	437	439	438	439	438	440	441	442
PCB as 1260		0.24	0.17	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	0.10
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
	Collection Time	16:35	16:42	16:45	16:43	16:45	16:43	16:46	16:50	16:52
	Injection Date	8/25/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00

WIPE SAMPLES (TOTAL UG)					
Target Analyte	Sample #	BW-1	BW-2	BW-3	BW-4
	Depth				
	Lab #	743	744	745	746
PCB as 1260		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	13:43	13:48	13:50	13:53
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00

Notes:

LOCATION:  
 BW1: Round patio table, back porch.  
 BW2: Arm of glider, back porch.  
 BW3: Craftsman wheelbarrow.  
 BW4: Top of barbecue grill lid.

Soil and Wipe Sample Results  
 Elnor Wright Property  
 401 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-316	DP-316	DP-317	DP-317	DP-318	DP-318	DP-319	DP-319	DP-319
	Depth (ft)	0.5	4	0.5	4	0.5	4	0.5	4	4
	Lab #	36	37	38	39	40	41	42	43	43
PCB as 1260		0.22	<0.10	<0.10	<0.10	<0.10	<0.10	0.13	<0.10	<0.10
	Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00
	Collection Time	15:05	15:07	15:15	15:17	15:22	15:25	15:30	15:32	15:32
	Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00

WIPE SAMPLES (TOTAL UG)										
Target Analyte	Sample #	EWV-1	EWV-2	EWV-3	EWV-4	EWV-5				
	Depth									
	Lab #	665	666	667	668	669				
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50				
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00				
	Collection Time	16:31	16:33	16:34	16:36	16:42				
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00				

- LOCATIONS:
- EWV1: Windshield of westernmost Grand Prix.
  - EWV2: Backdoor, left of doorknob.
  - EWV3: Handrailing, due west of backdoor.
  - EWV4: Backyard shed, southern wall, left side, 8" above ground surface.
  - EWV5: Immediately right of doorknob on backyard shed.

Soil and Wipe Sample Results  
 Elnor Wright Property  
 401 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-320	DP-320	DP-377	DP-377	DP-378	DP-378	DP-378	DP-379	DP-379	DP-379
	0.5	4	0.5	4	0.5	4	4	0.5	4	4
	44	45	175	176	177	178	179	179	180	180
	0.28	<0.10	<0.10	NA	<0.10	NA	<0.10	<0.10	NA	NA
PCB as 1260	8/16/00	8/16/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	15:47	15:49						16:54		16:56
	8/17/00	8/17/00	8/19/00	NA	8/19/00	NA	8/19/00	8/19/00	NA	NA

Notes:

NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-380	DP-380	DP-381	DP-381	DP-316	DP-316	DP-320	DP-320	DP-320	DP-320
	0.5	4	0.5	4	0.1	0.1	0.1	0.1	0.1	0.1
	181	182	183	184	1132	1133	1133	1133	1133	1133
	<0.10	NA	<0.10	NA	0.69	0.40	0.40	0.40	0.40	0.40
PCB as 1260	8/18/00	8/18/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	16:52	16:53	16:48	16:49	15:30	15:35	15:35	15:35	15:35	15:35
	8/19/00	NA	8/19/00	NA	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Harold and Suzanne Warren Property  
 403 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-355	DP-356	DP-357	DP-358	DP-359
Target Analyte	Sample #	4	4	4	4	4
	Depth (ft)	132	133	135	136	137
	Lab #	131	132	133	134	135
PCB as 1260		0.33	<0.10	0.20	<0.10	0.17
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	10:34	10:36	10:38	10:40	10:45
	Injection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00

WIPE SAMPLES (TOTAL UG)		WAW-1	WAW-2	WAW-3	WAW-4	WAW-5
Target Analyte	Sample #	727	728	729	730	731
	Depth					
	Lab #					
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	9:03	9:05	9:08	9:10	9:14
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00

LOCATION:  
 WAW1: Rear door, right of doorknob.  
 WAW2: Handrail of stairs to rear deck, right side, second step from bottom.  
 WAW3: Door of northernmost trailer, right of handle.  
 WAW4: Door of southernmost trailer, right of handle.  
 WAW5: Lawn chair on southern fence, easternmost chair, right armrest.

Soil and Wipe Sample Results  
 Harold and Suzanne Warren Property  
 403 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	Depth (ft)	Lab #	DP-359	DP-398	DP-398	DP-399	DP-399	DP-399	DP-400	DP-400
PCB as 1260		0.5	4	4	0.5	4	0.5	4	0.5	4	4
		139	140	217	218	219	220	221	222	222	222
		<0.10	<0.10	<0.10	NA	<0.10	NA	<0.10	<0.10	NA	NA
	Collection Date	8/18/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	11:06	11:08	11:33	11:34	11:36	11:37	11:39	11:40	11:40	11:40
	Injection Date	8/19/00	8/19/00	8/19/00	NA	8/19/00	NA	8/19/00	8/19/00	8/19/00	NA

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	Depth (ft)	Lab #	DP-401	DP-355	DP-356	DP-401	DP-355	DP-356	DP-356	DP-356
PCB as 1260		0.5	4	4	0.1	0.1	4	0.1	0.1	0.1	0.1
		223	224	224	1136	1137	224	1136	1137	1137	1137
		<0.10	NA	NA	0.57 X	0.64 X	NA	0.57 X	0.64 X	0.64 X	0.64 X
	Collection Date	8/19/00	8/19/00	8/19/00	9/19/00	9/19/00	8/19/00	9/19/00	9/19/00	9/19/00	9/19/00
	Collection Time	11:42	11:43	15:40	15:40	15:44	11:43	15:40	15:44	15:44	15:44
	Injection Date	8/19/00	NA	9/20/00	9/20/00	9/20/00	NA	9/20/00	9/20/00	9/20/00	9/20/00

Notes:  
 NA Indicates Sample Not Analyzed  
 X - Many unknowns. Quantitation questionable. May be pesticides.

Soil and Wipe Sample Results  
 Singler Rental Property  
 303 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	Depth (ft)	Lab #	DP-334	DP-335	DP-335	DP-335	DP-336	DP-337	DP-337
				4	0.5	75	76	4	0.5	79
				74	0.5	75	76	4	0.5	79
				<0.10	<0.10	0.32	<0.10	<0.10	<0.10	<0.10
PCB as 1280				8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
				9:50	9:54	9:54	9:55	9:57	10:03	10:05
				8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

WIPE SAMPLES (TOTAL UG)				
Target Analyte	Sample #	Depth	Lab #	SRP-3
				742
				<0.50
PCB as 1280				<0.50
				8/30/00
				13:09
				8/30/00

LOCATION:  
 SRP1: Backside of bench in backyard.  
 SRP2: Southern door on east side of northernmost shed in backyard.  
 SRP3: Wooden fence slats, behind DP336, 4' above ground surface.

Soil and Wipe Sample Results  
 Stringer Rental Property  
 303 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-338	DP-338	DP-393	DP-393	DP-394	DP-394	DP-395	DP-395	DP-396
Target Analyte	Sample #	4	82	4	208	0.5	210	0.5	4	0.5
	Depth (ft)									
	Lab #									
PCB as 1260		0.75	<0.10	NA	NA	<0.10	NA	0.14	<0.10	<0.10
	Collection Date	8/17/00	8/17/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	10:28	10:30	10:43	10:44	10:45	10:48	10:49	10:49	10:51
	Injection Date	8/18/00	8/18/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00

Notes:

NA indicates sample not analyzed

SOIL SAMPLES (MG/KG)		DP-397	DP-397	DP-439	DP-439	DP-440	DP-440	DP-440	DP-440	DP-336
Target Analyte	Sample #	4	215	4	304	4	305	0.5	4	0.1
	Depth (ft)									
	Lab #									
PCB as 1260		NA	<0.10	NA	<0.10	NA	NA	<0.10	NA	0.57 * J
	Collection Date	8/19/00	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00
	Collection Time	10:52	10:56	13:47	13:48	13:50	13:52	13:52	14:55	15:00
	Injection Date	8/19/00	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	9/20/00

Notes:

NA indicates sample not analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Stringer Funeral Home  
 301 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-304	DP-304	DP-305	DP-305	DP-306	DP-306	DP-307	DP-307	DP-308
	Depth (ft)	0.5	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	12	13	14	15	16	17	18	19	20
PCB as 1260		0.29	<0.10	0.66	<0.10	<0.10	<0.10	0.16	<0.10	0.15
	Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00
	Collection Time	10:46	10:50	10:52	10:55	10:59	11:03	11:12	11:16	11:20
	Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/16/00	8/18/00

WIPE SAMPLES (TOTAL UG)					
Target Analyte	Sample #	SFH-1	SFH-2	SFH-3	SFH-4
	Depth				
	Lab #	736	737	738	739
PCB as 1260		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	13:15	13:18	13:22	13:25
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00

LOCATIONS:

- SFH1: Double glass doors, entry from hearse parking.
- SFH2: Wooden fence slat, 40' south of north fence line, 4' above ground surface.
- SFH3: North handrail of stairs on north side of building, leading to second story. Taken from third step up from ground level.
- SFH4: Double glass doors, south side entrance.

Soil and Wipe Sample Results  
 Stringer Funeral Home  
 301 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	Depth (ft)	Lab #	DP-308	DP-309	DP-310	DP-310	DP-310	DP-311	DP-312	DP-312
PCB as 1260	4	0.5	21	4	23	24	24	25	27	28	28
	<0.10	<0.10	<0.10	<0.10	<0.10	0.22	<0.10	<0.10	<0.10	<0.10	<0.10
Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00
Collection Time	11:22	11:26	11:30	11:47	11:50	11:55	12:00	12:00	12:00	12:05	12:09
Injection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	Depth (ft)	Lab #	DP-313	DP-314	DP-314	DP-314	DP-315	DP-315	DP-382	DP-383
PCB as 1260	0.5	4	30	4	31	32	33	34	35	185	187
	<0.10	<0.10	<0.10	<0.10	0.16	0.12	<0.10	<0.10	<0.10	NA	<0.10
Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/19/00	8/19/00
Collection Time	12:12	12:14	12:17	12:20	12:22	12:25	8:15	8:16	8:16	8:16	8:25
Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	NA	8/19/00

Notes:

NA Indicates Sample Not Analyzed

Soil and Wipe Sample Results  
 Stringer Funeral Home  
 301 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)												
Target Analyte	DP-383	DP-384	DP-384	DP-385	DP-385	DP-386	DP-386	DP-387	DP-387	DP-388	DP-388	DP-387
	4	0.5	4	0.5	4	0.5	4	0.5	4			
	188	189	190	191	192	193	194	195	196			
PCB as 1260	NA	<0.10	NA	0.88	<0.10	<0.10	NA	<0.10	NA			NA
	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00			8/19/00
	8:28	8:31	8:32	8:45	8:46	8:54	8:56	9:01	9:02			9:02
	NA	8/19/00	NA	8/19/00	8/19/00	8/19/00	NA	8/19/00	NA			8/19/00

Notes:

NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)												
Target Analyte	DP-389	DP-389	DP-389	DP-389	DP-390	DP-390	DP-391	DP-391	DP-391	DP-392	DP-392	DP-392
	0.5	0.5	0.5	4	4	4	0.5	0.5	4			
	197	189	198	200	202	203	204	205	205			
PCB as 1260	<0.10	NA	<0.10	NA	NA	<0.10	NA	<0.10	NA			<0.10
	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00			8/19/00
	9:09	9:15	9:17	9:17	9:20	9:22	9:24	9:26	9:26			9:26
	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00			8/19/00

Notes:

NA Indicates Sample Not Analyzed

Soil and Wipe Sample Results  
 Stringer Funeral Home  
 301 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-392	DP-437	DP-437	DP-438	DP-438	DP-304	DP-305	DP-385	
	Depth (ft)	4	0.5	4	0.5	4	0.1	0.1	0.1	
	Lab #	206	300	301	302	302	1121	1122	1123	
PCB as 1260		NA	<0.10	NA	<0.10	NA	0.37	0.60*J	0.10	
	Collection Date	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00	9/19/00	9/19/00	
	Collection Time	9:27	13:20	13:22	13:35	13:36	11:40	11:42	11:45	
	Injection Date	NA	8/20/00	NA	8/20/00	NA	9/20/00	9/20/00	9/20/00	

Notes:

NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Perry Smith Property  
 219 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-339	DP-339	DP-340	DP-340	DP-341	DP-341	DP-342	DP-342
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	0.5	4
	Depth (ft)								
	Lab #	83	84	85	86	87	88	89	90
PCB as 1260		0.61	<0.10	0.73	<0.10	0.25	<0.10	0.60	<0.10
	Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Time	11:09	11:11	11:30	11:32	11:35	11:36	11:47	11:48
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

WIPE SAMPLES (TOTAL UG)		PSW-1	PSW-2	PSW-3
Target Analyte	Sample #	657	658	659
	Depth			
	Lab #			
PCB as 1260		<0.50	<0.50	<0.50
	Collection Date	8/28/00	8/28/00	8/28/00
	Collection Time	16:19	16:21	16:24
	Injection Date	8/29/00	8/29/00	8/29/00

Notes:

- LOCATION:**
- PSW1: Northernmost backdoor, right of handle.
  - PSW2: Backdoor of shed, above doorknob.
  - PSW3: Rear side of bench backrest, north side of rear patio.

Soil and Wipe Sample Results  
 Perry Smith Property  
 219 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-343	DP-343	DP-344	DP-344	DP-345	DP-345	DP-346	DP-346	DP-346
	Depth (ft)	4	4	0.5	4	0.5	4	0.5	4	4
	Lab #	91	92	93	94	95	96	97	98	98
PCB as 1260		0.12	<0.10	0.17	<0.10	<0.10	<0.10	0.31	<0.10	<0.10
Collection Date		8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
Collection Time		11:54	11:55	11:57	11:58	12:01	12:02	12:05	12:07	12:07
Injection Date		8/19/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-402	DP-402	DP-403	DP-403	DP-404	DP-404	DP-405	DP-405	DP-405
	Depth (ft)	0.5	4	0.5	4	0.5	4	0.5	4	4
	Lab #	225	226	227	228	229	230	231	232	232
PCB as 1260		<0.10	NA	<0.10	NA	<0.10	NA	<0.10	<0.10	NA
Collection Date		8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time		12:25	12:27	12:28	12:29	12:30	12:31	12:33	12:35	12:35
Injection Date		8/19/00	NA	8/19/00	NA	8/19/00	NA	8/19/00	8/19/00	NA

Notes:  
 NA indicates Sample Not Analyzed

Soil and Wipe Sample Results  
 Perry Smith Property  
 219 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	Depth (ft)	Lab #	DP-406	DP-406	DP-407	DP-407	DP-408	DP-408	DP-409
PCB as 1260	0.5	4	233	0.5	235	4	0.5	4	0.5	4
	233	234	<0.10	237	238	236	237	238	239	240
	0.12	<0.10	<0.10	<0.10	NA	NA	<0.10	NA	<0.10	NA
	Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	12:46	12:47	13:00	13:02	13:06	13:07	13:11	13:12	13:12
	Injection Date	8/19/00	8/20/00	8/19/00	8/19/00	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)			
Target Analyte	Sample #	Depth (ft)	Lab #
PCB as 1260	DP-339	0.1	1116
	DP-342	0.1	1117
	0.49	0.72	
	Collection Date	9/19/00	9/19/00
	Collection Time	11:15	11:10
	Injection Date	9/19/00	9/20/00

Soil and Wipe Sample Results  
 Larry Wright Property  
 305 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	HA-4	HA-4	HA-5	HA-5	HA-6	HA-6	HA-7	HA-7	HA-7
	Depth (ft)	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	1.5
	Lab #	123	124	125	126	127	128	129	130	295
PCB as 1260		<0.10	<0.10	<0.10	<0.10	0.10	<0.10	0.11	0.16	<0.10
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/20/00
	Collection Time	8:39	8:43	8:49	8:54	8:57	9:01	9:05	9:19	10:49
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/19/00	8/19/00	8/19/00	8/20/00

WIPE SAMPLES (TOTAL UG)					
Target Analyte	Sample #	WWW-1	WWW-2	WWW-3	WWW-4
	Depth	732	733	734	735
	Lab #				
PCB as 1260		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	12:55	12:56	12:59	13:00
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00

Notes:

- LOCATION:
- WWW1: White metal patio table, top surface.
  - WWW2: Loveseat bench in backyard, rear surface.
  - WWW3: Brick walkway adjacent to patio table and chairs in backyard.
  - WWW4: Top section of wooden fence gate leading to backyard.

Soil and Wipe Sample Results  
 Larry Wright Property  
 305 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		HA-8	HA-8	HA-9	HA-9	HA-7	DP-699
Target Analyte	Sample #	0.5	2.25	0.5	2.5	0.1	0.1
	Depth (ft)	296	297	298	299	1115	1111
	Lab #						
PCB as 1260		<2.0	<0.50J	<1.0	<0.50	1.1J	0.21
	Collection Date	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00	9/19/00
	Collection Time	10:55	11:04	11:14	11:28	10:20	10:25
	Injection Date	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00	9/19/00

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

\*\* Lowest detection level possible due to interference from presence of chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Kellum Property  
 412 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-529	DP-529	DP-529	DP-530	DP-530	DP-530	DP-530	DP-531	DP-531
	Depth (ft)	0.5	2.5	4	0.5	2.5	4	0.5	0.5	2.5
	Lab #	530	531	532	533	534	535	536	536	537
PCB as 1260		0.12	<0.10	NA	1.6	<0.10	NA	3.2	<0.10	<0.10
	Collection Date	8/25/00	8/25/00	8/25/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	Collection Time	17:00	17:01	17:02	8:13	8:14	8:15	8:26	8:26	8:27
	Injection Date	8/26/00	8/26/00	NA	8/26/00	8/26/00	NA	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)										
Target Analyte	Sample #	KW-1	KW-2	KW-3	KW-4	KW-5	KW-6			
	Depth									
	Lab #	651 SWAB	652	653	654	655	656			
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50	0.56			
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00			
	Collection Time	15:44	15:48	15:49	15:50	15:53	15:56			
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00			

Notes:

LOCATION:  
 KW1: Plastic lawn table next to DP658.  
 KW2: Top of barbecue grill.  
 KW3: Above handle on screen door to front porch.  
 KW4: Plastic table next to DP630.  
 KW5: Bricks next to DP634.  
 KW6: Bricks next to DP636.

Soil and Wipe Sample Results  
 Kellum Property  
 412 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-558	DP-559	DP-558	HA-589	HA-590	HA-590
DP-534	Target Analyte	Sample #	Depth (ft)	Lab #	Collection Date	Collection Time	Injection Date
2.5	PCB as 1260	0.5	2.5	508	712	713	0.5
546		607	608	712	713	714	2.5
<0.10		3.3	<0.10	0.44	0.15	<0.10	0.13
8/26/00		8/26/00	8/26/00	8/26/00	8/29/00	8/29/00	8/29/00
10:11		16:15	16:06	16:20	15:50	16:00	16:05
8/26/00		8/27/00	8/27/00	8/27/00	8/30/00	8/30/00	8/31/00

SOIL SAMPLES (MG/KG)		HA-591	HA-591	HA-592	HA-593	HA-593	HA-593
DP-558	Target Analyte	Sample #	Depth (ft)	Lab #	Collection Date	Collection Time	Injection Date
0.5	PCB as 1260	2.5	0.5	718	2.5	720	2.5
605		717	716	718	719	720	721
7.8		<0.10	0.23J	0.76J	<0.10	0.33J	<0.10
8/26/00		8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
16:05		16:20	16:16	16:35	16:40	16:45	16:55
8/27/00		8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00

Notes:

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Kellum Property  
 412 Lee Avenue  
 Crystal Springs, Mississippi

DP-531	SOIL SAMPLES (MG/KG)									
	Target Analyte	Sample #	DP-532	DP-532	DP-532	DP-533	DP-533	DP-533	DP-533	DP-534
4		0.5	2.5	4	0.5	2.5	4	2.5	4	0.5
538		539	540	541	542	543	544	545	546	547
NA	PCB as 1260	5.5	<0.10	NA	2.3	<0.10	NA	16	NA	16
8/26/00	Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
8:26	Collection Time	9:20	9:21	9:22	9:25	9:26	9:27	10:10	NA	10:10
NA	Injection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed

DP-534	SOIL SAMPLES (MG/KG)									
	Target Analyte	Sample #	DP-535	DP-535	DP-535	DP-536	DP-536	DP-536	DP-536	DP-536
4		0.5	2.5	4	0.5	2.5	4	2.5	4	0.5
547		548	549	552	550	551	552	553	554	555
NA	PCB as 1260	5.2	0.16	NA	1.8	<0.10	NA	NA	NA	NA
8/26/00	Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
10:12	Collection Time	10:40	10:45	10:21	10:19	10:20	10:26	10:26	10:26	10:26
NA	Injection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed

Soil and Wipe Sample Results  
 Newman Duplex  
 408 / 410 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-492	DP-492	DP-493	DP-494	DP-494	DP-494	DP-495	DP-495
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	0.5	4
	Depth (ft)	427	428	429	430	431	432	433	434
	Lab #								
PCB as 1260		4.6	<0.10	0.84	<0.10	0.32	<0.10	0.47	<0.10
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
	Collection Time	14:34	14:35	15:23	15:24	15:29	15:30	15:34	15:35
	Injection Date	8/24/00	8/24/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/24/00

WIPE SAMPLES (TOTAL UG)		DW-1	DW-2	DW-3	DW-4
Target Analyte	Sample #	755	756	757	758
	Depth				
	Lab #				
PCB as 1260		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	15:08	15:10	15:11	15:13
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00

Notes:

LOCATION:

- DW1: Western front door, 408 Lee Ave.
- DW2: Eastern front door, 410 Lee Ave.
- DW3: Wire mesh loveseat on front entrance porch.
- DW4: Air conditioning unit, 410 Lee Ave.



Jeff Smith <JSmith@sheldonlabs.com> on 10/06/2000 11:39:02 AM

FILE COPY

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: RE: Meeting Next Tuesday

---

Gretchen:

Thanks for responding. My cousin, Eddy Sorey, is an attorney. Basically, I have been corresponding with him throughout this whole deal for advice, etc. We are uncertain as to what we want to do with this. We feel there has been a substantial decrease in property value, and are still concerned about the health of our children. I also feel that even after remediation, I know that there will still be contaminants in our yard. They may be less than one part per million - but, I know they are present. No one that we have spoken with will come right out and say that we should NOT be concerned about our children playing in the yard. Everyone says "well I wouldn't worry about, just make sure they wash their hands, etc.,etc." When I say everyone I am referring to the city consultant, Bruce Bracken, and others we have consulted.

I don't know if a MDEQ legal representative needs to be present or not. It appears to me that this is a Borg-Warner issue and not DEQ. It also concerns me that Borg-Warner has not sent a representative down here for any of the meetings. I understand that Ogden has been hired by Borg-Warner, but can they speak for Borg-Warner on legal issues?

I would prefer to meet right after lunch on Tuesday. But, whatever is convenient for everyone else is fine with me. Also, we can meet at our house, but that's not necessary. Maybe, the Mayor will let us meet at City Hall.

Gretchen, I appreciate the work you and the MDEQ has done. I feel that you have been very cooperative and up-front during this whole process, and are looking out for the best interest of the residents of Crystal Springs.

Let me know about the meeting.

Thanks,

Jeff

-----Original Message-----

From: Gretchen\_Zmitrovich@deq.state.ms.us  
[mailto:Gretchen\_Zmitrovich@deq.state.ms.us]  
Sent: Friday, October 06, 2000 8:58 AM  
To: Jeff Smith  
Subject: Re: Meeting Next Tuesday

Sorry I did not return your phone call. I was out of the office yesterday

and  
failed to change my voice mail message to reflect that.

Borg-Warner is not planning on being at the meeting. As far as having a meeting beforehand with you, Gigi and your lawyer-consultant, I don't think it will be a problem. I'll speak to Robert Martin about his schedule later today. Could you give me a heads-up about what you would like to discuss so I can decide if I need MDEQ legal to attend with me? Also, what time and meeting place would be convenient for you?

I have checked the reports for errors and did find a few. The errors have been corrected; I received them this morning via FedEx. I will spend today double checking them and can hopefully get them in the mail today so you can have an opportunity to look at them before our meeting.

Jeff Smith <JSmith@sheldonlabs.com> on 10/05/2000 11:15:47 AM

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Meeting Next Tuesday

Gretchen:

I had called you and left a message asking to return my call. Please disregard. I have two question about the meeting next week.

- 1) Will a representative from Borg-Warner be present? (Other than Ogden)
- 2) Would the parties that will be present be willing to meet with my wife and me and our lawyer-consultant prior to the meeting?

Thanks,

Jeff

FILE COPY



Jeff Smith <JSmith@sheldonlabs.com> on 10/05/2000 11:15:47 AM

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Meeting Next Tuesday

---

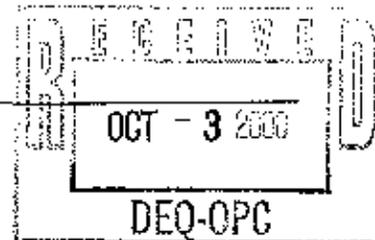
Gretchen:

I had called you and left a message asking to return my call. Please disregard. I have two question about the meeting next week.

- 1) Will a representative from Borg-Warner be present? (Other than Ogden)
- 2) Would the parties that will be present be willing to meet with my wife and me and our lawyer-consultant prior to the meeting?

Thanks,

Jeff



October 2, 2000

Ms. Gretchen Zmitrovich  
Office of Pollution Control  
Mississippi Department of  
Environmental Quality  
P.O. Box 10385  
Jackson, Mississippi 39289-0385

**FILE COPY**

**SUBJECT: Transmittal of Analytical Data for Residences  
Kuhlman Electric Corporation  
Crystal Springs, Mississippi**

---

Dear Ms. Zmitrovich:

Attached are site plans and spreadsheets showing sampling locations and analytical results from sampling of soils by Ogden Environmental and Energy Services. The soil samples were collected from residential properties surrounding Kuhlman Electric Corporation. Samples were collected from various depths ranging from ground surface to 4 feet below grade and analyzed by an on-site laboratory. Split samples were sent to Paradigm Analytical Laboratories for confirmation of on-site lab results.

The following properties have concentrations of PCB 1260 less than 1 mg/kg.

1. Perry Smith Property at 219 North Jackson Street
2. Stringer Funeral Home at 301 North Jackson Street
3. Stringer Rental Property at 303 North Jackson Street
4. Harold and Suzanne Warren Property at 403 North Jackson Street
5. Elnor Wright Property at 401 North Jackson Street
6. Sonny Reeves Property at 405 North Jackson Street

October 2, 2000

Page 2

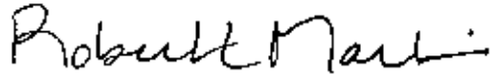
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7. Brent Property at 403 Lee Avenue
8. Louie Lang / David Vinson at 407 North Jackson
9. Jerry Youngblood at 100 Lamar Street

Please contact me at 828-669-3929 if you have any questions or comments concerning these results.

Sincerely,

Martin and Slagle GeoEnvironmental Associates, LLC



Robert L. Martin, P.G.  
Project Manager

Cc: Anastasia Hamel, BorgWarner Inc.



LEGEND  
 ○ SAMPLE POINT  
 DP 392 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

<b>SAMPLE LOCATIONS FOR PERRY SMITH PROPERTY 219 NORTH JACKSON</b>			
SCALE: AS SHOWN	DR	CHK	REV
	MDI	TF	BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3370			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Perry Smith Property  
 219 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-339	DP-340	DP-341	DP-341	DP-341	DP-342	DP-342
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	0.5
	Depth	83	84	85	86	87	88	89
	Lab #	0.61	<0.10	0.73	<0.10	0.25	<0.10	0.60
PCB as 1260		8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Date	11:09	11:11	11:30	11:32	11:35	11:36	11:47
	Collection Time	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Injection Date							

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)		PSW-1	PSW-2	PSW-3
Target Analyte	Sample #	657	658	659
	Depth	<0.50	<0.50	<0.50
PCB as 1260		8/28/00	8/28/00	8/28/00
	Collection Date	16:19	16:21	16:24
	Collection Time	8/29/00	8/29/00	8/29/00
	Injection Date			

Notes:

LOCATION:  
 PSW1: Northernmost backdoor, right of handle.  
 PSW2: Backdoor of shed, above doorknob.  
 PSW3: Rear side of bench backrest, north side of rear patio.

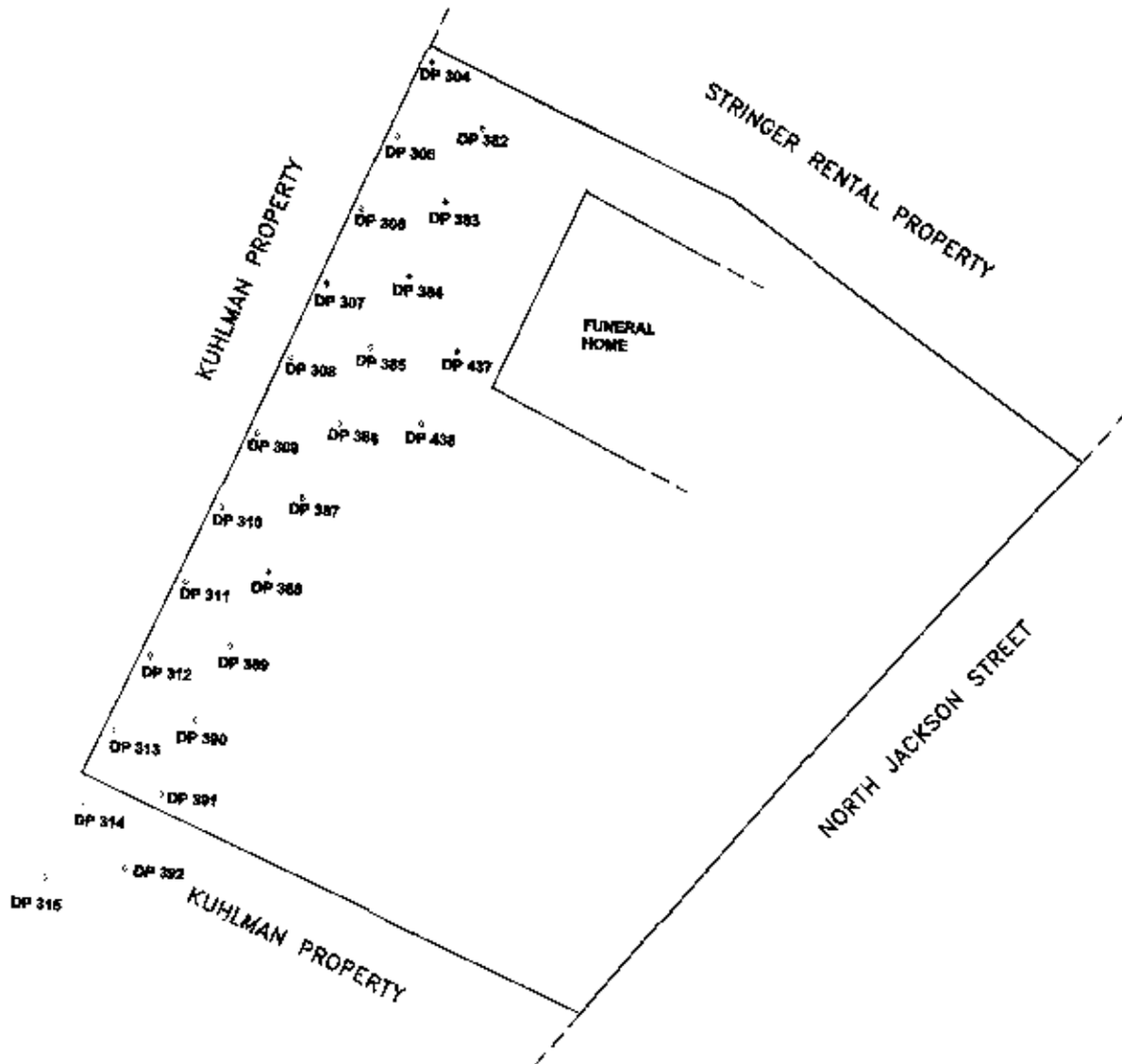


Soil and Wipe Sample Results  
 Perry Smith Property  
 219 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)	DP-406	DP-407	DP-408	DP-409	DP-406	DP-407	DP-408	DP-409	DP-406	DP-407	DP-408	DP-409	DP-406	DP-407	DP-408	DP-409
Target Analyte	Sample #	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Depth	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Lab #	233	235	237	239	234	236	237	239	234	236	237	239	234	236	237	239
PCB as 1260	0.12	<0.10	<0.10	<0.10	<0.10	NA	<0.10	<0.10	<0.10	NA	<0.10	<0.10	<0.10	NA	<0.10	<0.10
Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time	12:45	12:47	13:05	13:07	12:47	13:02	13:05	13:11	12:47	13:02	13:05	13:11	12:47	13:02	13:05	13:12
Injection Date	8/19/00	8/20/00	8/19/00	8/20/00	8/19/00	8/19/00	8/19/00	8/20/00	8/19/00	8/19/00	8/19/00	8/20/00	8/19/00	8/19/00	8/19/00	8/20/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)	DP-339	DP-342
Target Analyte	Sample #	DP-342
Depth	0.1	0.1
Lab #	1116	1117
PCB as 1260	0.49	0.72
Collection Date	9/19/00	9/19/00
Collection Time	11:15	11:10
Injection Date	9/19/00	9/20/00



**LEGEND**

- SAMPLE POINT
- DP 302 SAMPLE POINT NUMBER

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
STRINGER FUNERAL HOME  
301 NORTH JACKSON**

SCALE: AS SHOWN

DR	MDI	OK	TF	REV
----	-----	----	----	-----

PREPARED BY:

**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3570

PRJ: 073360000 DATE: 09/24/00 SHEET 1 OF 1

Soil and Wipe Sample Results  
 Stringer Funeral Home  
 201 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-304	DP-304	DP-305	DP-305	DP-306	DP-306	DP-307	DP-307	DP-307	DP-308
Target Analyte	Sample #	Depth	Lab #	Collection Date	Collection Time	Injection Date	DP-304	DP-304	DP-305	DP-305	DP-306
PCB as 1260		0.5	4	0.5	4	0.5	4	0.5	4	0.5	4
		12	13	14	15	16	17	18	19	20	20
		0.29	<0.10	0.66	<0.10	<0.10	<0.10	0.16	<0.10	<0.10	0.15
	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00
	10:46	10:50	10:52	10:55	11:03	11:12	11:16	11:20	11:20	11:20	11:20
	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/18/00

WIPE SAMPLES (TOTAL UG)		SFH-1	SFH-2	SFH-3	SFH-4
Target Analyte	Sample #	Depth	Lab #	Collection Date	Collection Time
PCB as 1280		736	737	738	739
		<0.50	<0.50	<0.50	<0.50
		8/30/00	8/30/00	8/30/00	8/30/00
	13:15	13:18	13:22	13:25	
	8/30/00	8/30/00	8/30/00	8/30/00	

LOCATIONS:  
 SFH1: Double glass doors, entry from hearse parking.  
 SFH2: Wooden fence slat, 40' south of north fence line, 4' above ground surface.  
 SFH3: North handrail of stairs on north side of building, leading to second story. Taken from third step up from ground level.  
 SFH4: Double glass doors, south side entrance.



Soil and Wipe Sample Results  
 Stringer Funeral Home  
 301 North Jackson  
 Crystal Springs, Mississippi

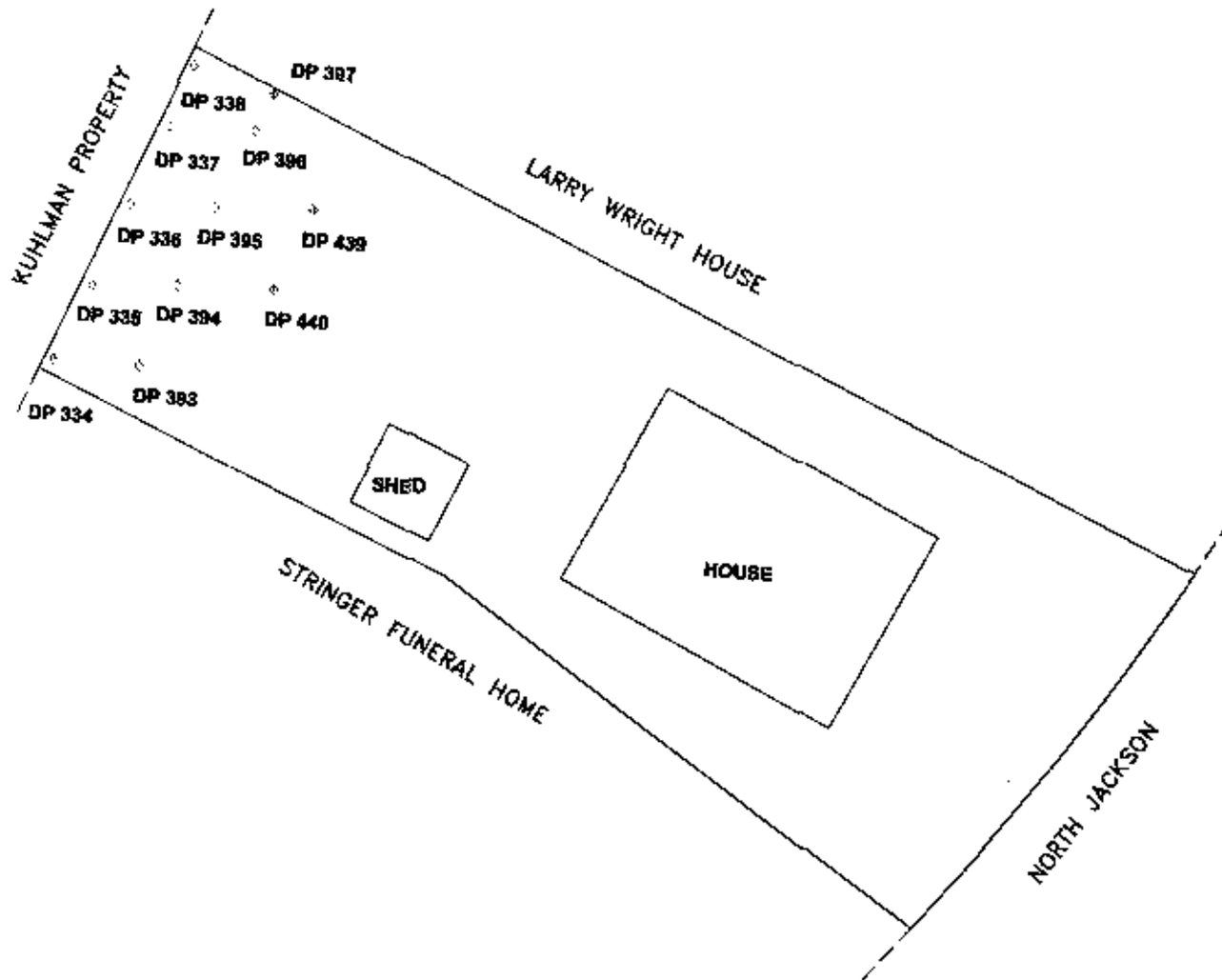
SOIL SAMPLES (MG/KG)											
Target Analyte	DP-383	DP-384	DP-384	DP-385	DP-385	DP-386	DP-386	DP-386	DP-387	DP-387	DP-387
	4	0.5	4	0.5	4	0.5	4	4	0.5	4	4
	188	188	190	191	192	193	194	194	196	196	196
PCB as 1260	NA	<0.10	NA	0.88	<0.10	<0.10	NA	NA	<0.10	NA	NA
Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time	8:26	8:31	8:32	8:45	8:46	8:54	8:56	8:56	9:01	9:01	9:02
Injection Date	NA	8/19/00	NA	8/19/00	8/19/00	8/19/00	NA	NA	8/19/00	8/19/00	NA

SOIL SAMPLES (MG/KG)											
Target Analyte	DP-388	DP-388	DP-389	DP-389	DP-390	DP-390	DP-391	DP-391	DP-391	DP-392	DP-392
	4	4	4	4	4	4	0.5	4	4	0.5	0.5
	197	198	199	200	201	202	203	204	204	205	205
PCB as 1260	<0.10	NA	<0.10	NA	<0.10	NA	<0.10	NA	NA	<0.10	<0.10
Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time	9:09	9:10	9:15	9:17	9:19	9:20	9:22	9:24	9:24	9:26	9:26
Injection Date	8/19/00	NA	8/19/00	NA	8/19/00	NA	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00

Soil and Wipe Sample Results  
 Stronger Funeral Home  
 301 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-382	DP-437	DP-438	DP-436	DP-304	DP-305	DP-385
Target Analyte	Sample #	4	4	0.5	4	0.1	0.1	0.1
Depth	Lab #	206	301	302	303	1121	1122	1123
PCB #5 1260		NA	NA	<0.10	NA	0.37	0.60 <sup>J</sup>	0.10
	Collection Date	8/19/00	8/20/00	8/20/00	8/20/00	9/19/00	9/19/00	9/19/00
	Collection Time	9:27	13:20	13:35	13:36	11:40	11:42	11:45
	Injection Date	NA	8/20/00	8/20/00	NA	9/20/00	9/20/00	8/20/00

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.



LEGEND  
 ↓ SAMPLE POINT  
 DP 332 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
 STRINGER RENTAL PROPERTY  
 303 NORTH JACKSON**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>ODEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES <small>200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-879-3570</small>			
PROJ: 073950000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Stringer Rental Property  
 303 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MGI/KG)										
Target Analyte	Sample #	DP-334	DP-334	DP-335	DP-336	DP-336	DP-336	DP-337	DP-337	DP-337
	Depth	0.5	4	0.5	4	0.5	4	0.5	4	4
	Lab #	73	74	76	76	77	78	79	79	80
PCB as 1260		<0.10	<0.10	0.32	<0.10	0.74	<0.10	0.12	<0.10	<0.10
	Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Time	9:50	9:52	9:54	9:55	9:57	9:58	10:03	10:05	10:05
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

WIPE SAMPLES (TOTAL UG)					
Target Analyte	Sample #	SRP-1	SRP-2	SRP-3	
	Depth	740	741	742	
	Lab #				
PCB as 1260		<0.50	<0.50	<0.50	
	Collection Date	8/30/00	8/30/00	8/30/00	
	Collection Time	13:07	13:09	13:13	
	Injection Date	8/30/00	8/30/00	8/30/00	

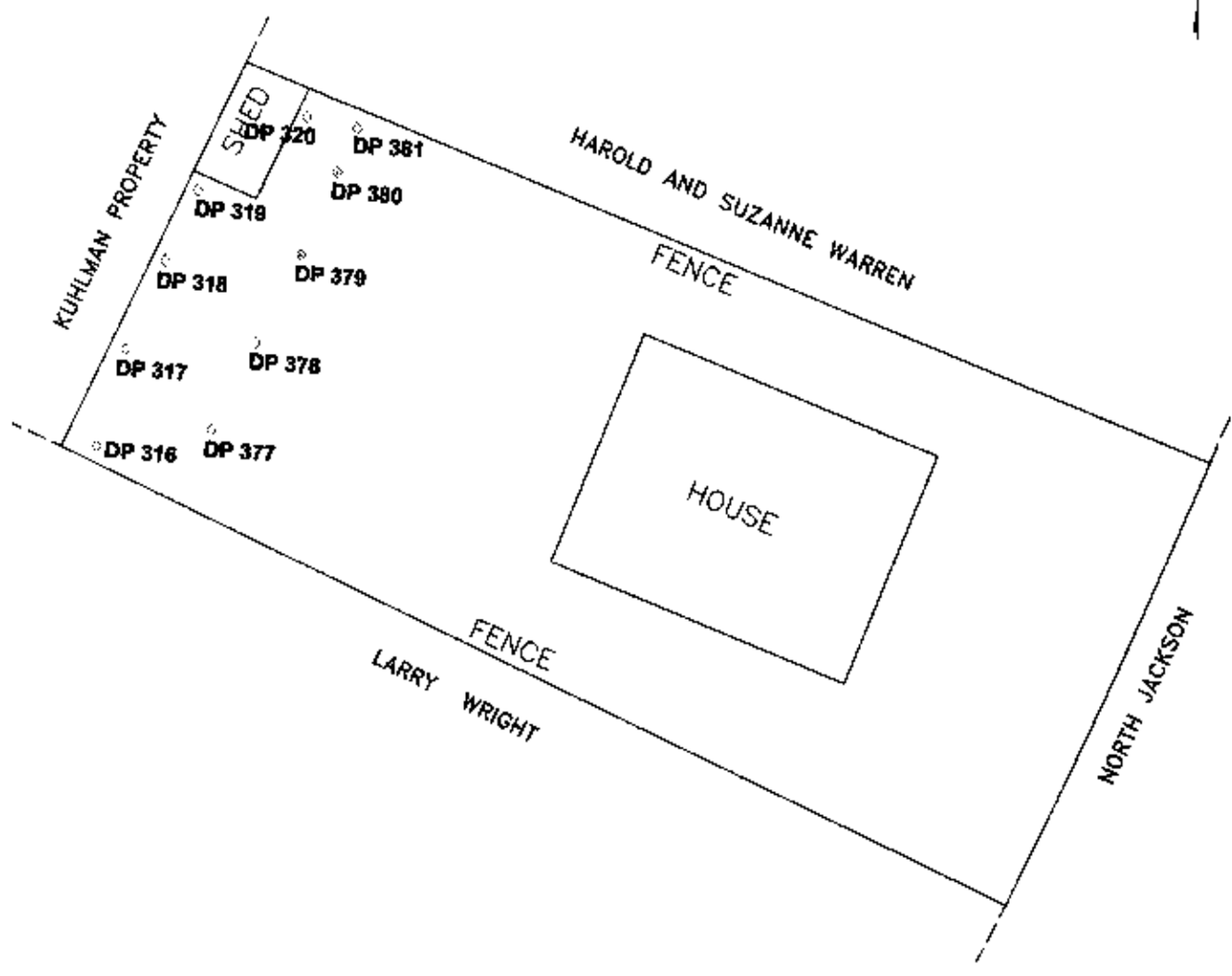
LOCATION: SRP1: Backside of bench in backyard.  
 SRP2: Southern door on east side of northernmost shed in backyard.  
 SRP3: Wooden fence slats, behind DP336, 4' above ground surface.

Soil and Wipe Sample Results  
 Stringer Rental Property  
 303 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-338	DP-338	DP-393	DP-394	DP-394	DP-394	DP-394	DP-395	DP-395	DP-396
Sample #	4	4	4	4	4	4	4	4	4	4
Depth	82	82	208	208	208	208	210	211	212	213
Lab #	81	82	207	208	208	208	210	211	212	213
PCB as 1260	0.75	<0.10	<0.10	NA	<0.10	<0.10	NA	0.14	<0.10	<0.10
Collection Date	8/17/00	8/17/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Time	10:28	10:30	10:42	10:43	10:44	10:45	10:48	10:48	10:49	10:51
Injection Date	8/18/00	8/18/00	8/19/00	NA	8/19/00	NA	8/19/00	8/19/00	8/19/00	8/19/00

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-396	DP-397	DP-397	DP-439	DP-439	DP-439	DP-440	DP-440	DP-440	DP-338
Sample #	4	4	4	4	4	4	4	4	4	4
Depth	214	215	216	304	304	305	306	307	307	1135
Lab #	NA	NA	NA	<0.10	<0.10	NA	<0.10	NA	NA	0.57 * J
PCB as 1260	NA	<0.10	NA	<0.10	<0.10	NA	<0.10	NA	NA	0.64
Collection Date	8/19/00	8/19/00	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00
Collection Time	10:52	10:56	10:57	13:47	13:48	13:48	13:50	13:52	14:55	15:00
Injection Date	NA	8/19/00	NA	8/20/00	8/20/00	NA	8/20/00	NA	9/20/00	9/20/00

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.



LEGEND  
 ○ SAMPLE POINT  
 DP 382 SAMPLE POINT NUMBER



**SAMPLE LOCATIONS FOR  
 ELNOR WRIGHT PROPERTY  
 401 NORTH JACKSON**

SCALE: AS SHOWN DR MDI CHK TF REV BPS

PREPARED BY:

**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28079 • 704-875-3370

PROJ: 073350000 DATE: 09/24/00 SHEET 1 OF 1

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

Soil and Wipe Sample Results  
 Elnor Wright Property  
 401 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-316	DP-316	DP-317	DP-318	DP-318	DP-318	DP-319	DP-319	DP-319
	Depth	0.5	4	0.5	4	0.5	4	0.5	4	4
	Lab #	36	37	38	39	40	41	42	43	43
PCB as 1260		0.22	<0.10	<0.10	<0.10	<0.10	<0.10	0.13	<0.10	<0.10
	Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00
	Collection Time	15:05	15:07	15:15	15:17	15:22	15:25	15:30	15:32	15:32
	Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00

WIPE SAMPLES (TOTAL UG)										
Target Analyte	Sample #	EWV-1	EWV-2	EWV-3	EWV-4	EWV-5				
	Depth	665	666	667	668	669				
	Lab #									
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50				
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00				
	Collection Time	16:31	16:33	16:34	16:36	16:42				
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00				

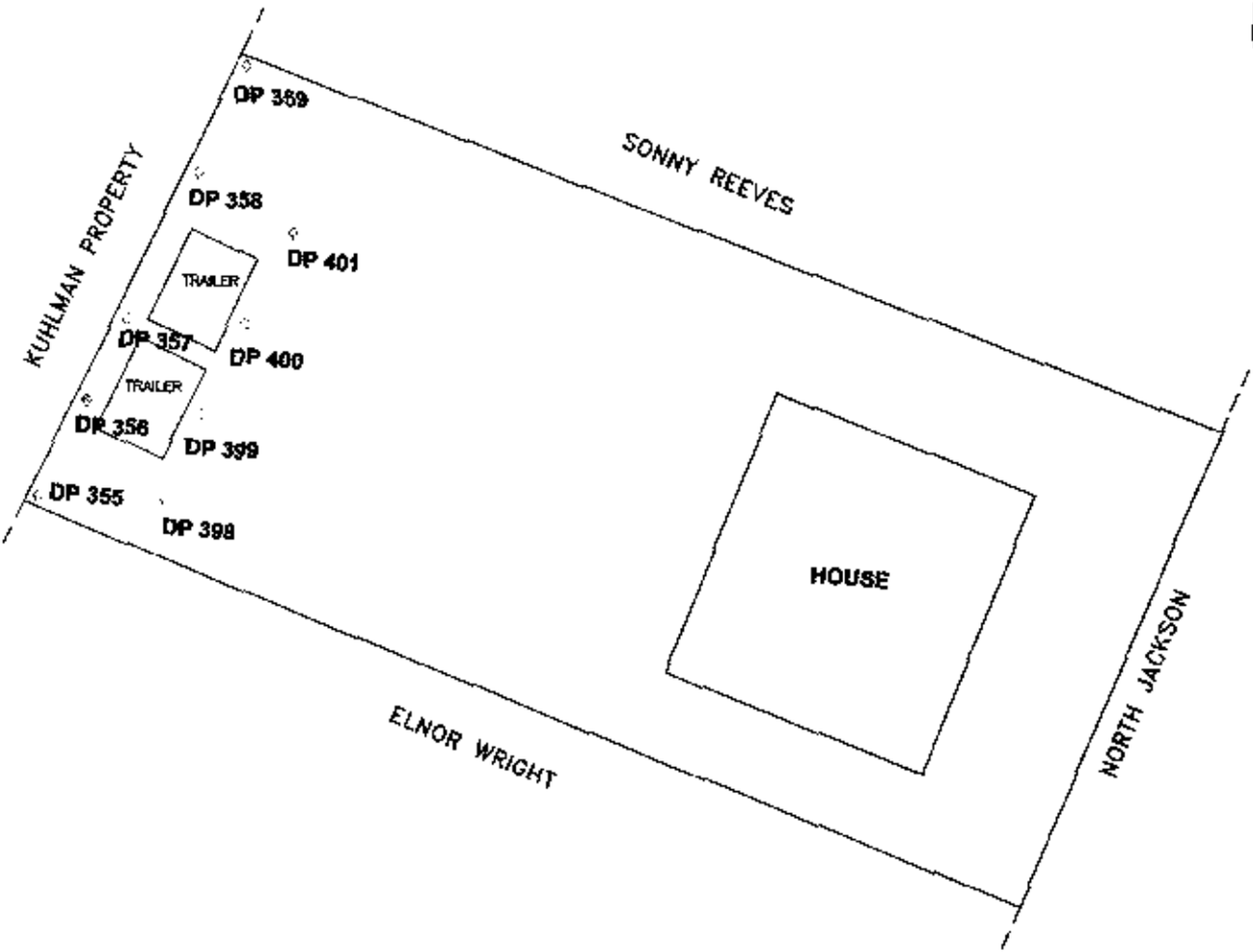
LOCATIONS:  
 EWW1: Windshield of westernmost Grand Prix.  
 EWW2: Backdoor, left of doorknob.  
 EWW3: Handrailing, due west of backdoor.  
 EWW4: Backyard shed, southern wall, left side, 6" above ground surface.  
 EWW5: Immediately right of doorknob on backyard shed.

Soil and Wipe Sample Results  
 Elinor Wright Property  
 401 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	DP-320	DP-320	DP-377	DP-377	DP-378	DP-378	DP-378	DP-378	DP-379
Sample #	0.5	4	4	0.5	4	0.5	4	0.5	4
Depth	44	45	175	175	176	177	178	179	180
Lab #	0.28	<0.10	<0.10	<0.10	NA	<0.10	NA	<0.10	NA
PCB as 1260									
Collection Date	8/16/00	8/16/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
Collection Time	15:47	15:49						15:54	15:56
Injection Date	8/17/00	8/17/00	8/19/00	8/19/00	NA	8/19/00	NA	8/19/00	NA

SOIL SAMPLES (MG/KG)									
Target Analyte	DP-380	DP-380	DP-381	DP-381	DP-381	DP-316	DP-320		
Sample #	0.5	4	0.5	4	4	0.1	0.1		
Depth	181	182	183	184	183	1132	1133		
Lab #	<0.10	NA	<0.10	NA	NA	0.69	0.40 *J		
PCB as 1260									
Collection Date	8/16/00	8/18/00	8/18/00	8/18/00	8/18/00	9/19/00	9/19/00		
Collection Time	16:52	16:53	16:48	16:49	15:30	15:30	15:35		
Injection Date	8/19/00	NA	8/19/00	NA	8/20/00	8/20/00	9/20/00		

\* J Estimated level, due to interference from the presence of Technical Chlorodane, DDT, DDD, & DDE.



LEGEND  
 ○ SAMPLE POINT  
 DP-392 SAMPLE POINT NUMBER



**SAMPLE LOCATIONS FOR  
 HAROLD & SUZANNE WARREN  
 403 NORTH JACKSON**

SCALE: AS SHOWN      DR MDI    CRK TP    REV BPS

PREPARED BY:  
**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3370

PROJ: 073350000    DATE: 09/24/00    SHEET 1 OF 1

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

Soil and Wipe Sample Results  
 Harold Suzanne Warren Property  
 403 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-355	DP-356	DP-356	DP-356	DP-357	DP-357	DP-358	DP-358
	Depth	0.5	4	0.5	4	0.5	4	0.5	4
	Lab #	131	132	133	134	135	136	137	138
PCB as 1260		<0.50	<0.10	0.20	<0.10	0.17	<0.10	<0.10	<0.10
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	10:34	10:36	10:38	10:40	10:43	10:45	10:47	10:49
	Injection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00

WIPE SAMPLES (TOTAL UG)						
Target Analyte	Sample #	WAW-1	WAW-2	WAW-3	WAW-4	WAW-5
	Depth	727	728	729	730	731
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	9:03	9:05	9:08	9:10	9:14
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00

LOCATION:  
 WAW1: Rear door, right of doorknob.  
 WAW2: Handrail of stairs to rear deck, right side, second step from bottom.  
 WAW3: Door of northernmost trailer, right of handle.  
 WAW4: Door of southernmost trailer, right of handle.  
 WAW5: Lawn chair on southern fence, easternmost chair, right armrest.

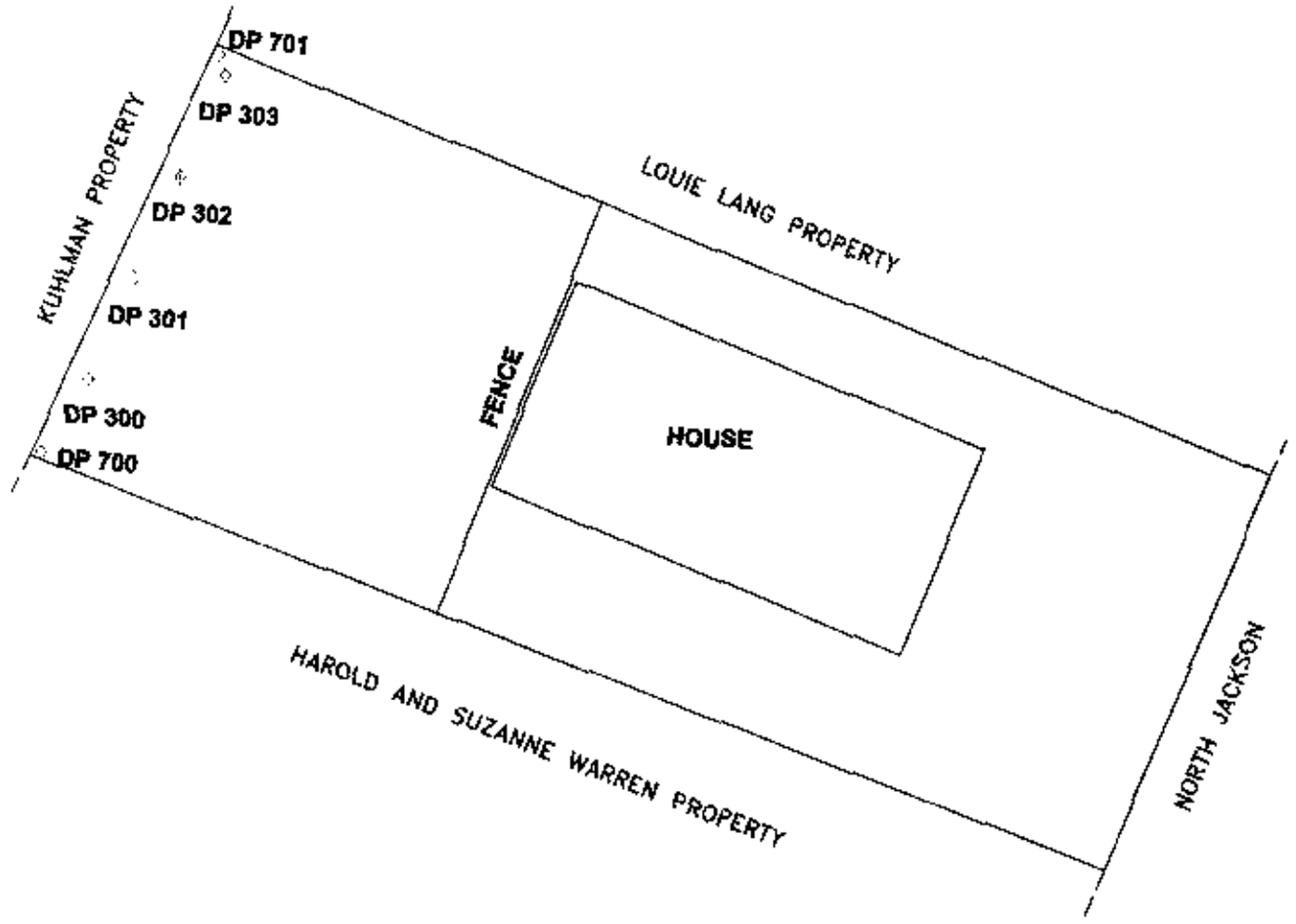
Soil and Wipe Sample Results  
 Harold Suzanne Warren Property  
 403 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-399	DP-359	DP-398	DP-398	DP-399	DP-399	DP-400	DP-400
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	0.5	4
	Depth								
	Lab #	139	140	217	218	219	220	221	222
PCB as 1260		<0.10	<0.10	<0.10	NA	<0.10	NA	<0.10	NA
	Collection Date	8/18/00	8/18/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	11:06	11:08	11:33	11:34	11:36	11:37	11:39	11:40
	Injection Date	8/19/00	8/19/00	8/19/00	NA	8/19/00	NA	8/19/00	NA

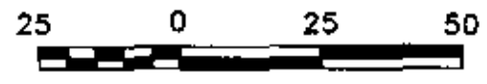
Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)		DP-401	DP-401	DP-355	DP-356
Target Analyte	Sample #	0.5	4	0.1	0.1
	Depth				
	Lab #	223	224	1136	1137
PCB as 1260		<0.10	NA	0.57 X	0.64 X
	Collection Date	8/19/00	8/19/00	9/19/00	9/18/00
	Collection Time	11:42	11:43	15:40	15:44
	Injection Date	8/19/00	NA	9/20/00	9/20/00

X - Many unknowns. Quantitation questionable. May be pesticides.



LEGEND  
 ○ SAMPLE POINT  
 DP 302 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
 SONNY REEVES PROPERTY  
 405 NORTH JACKSON**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN ENVIRONMENTAL AND ENGINEERING SERVICES</b>			
200 SOUTH OLD STATEVILLE ROAD • HAYTERSVILLE, NC 28078 • 704-873-3570			
PROJ: 073850000	DATE: 09/24/00	SHEET 1 OF 1	

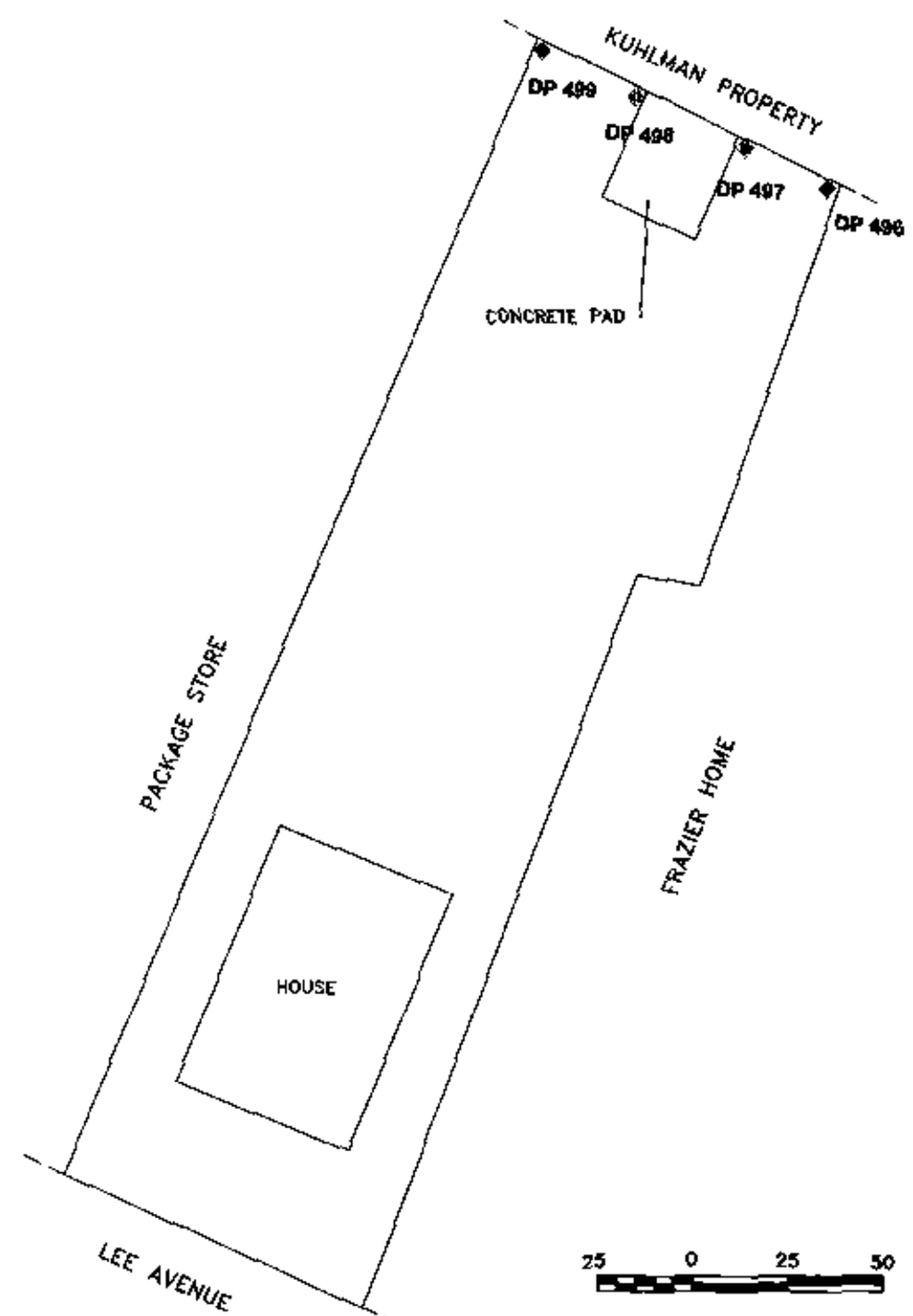
Soil and Wipe Sample Results  
 Sonny Reeves Property  
 405 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-300	DP-301	DP-302	DP-303	DP-303	DP-303	DP-700	DP-701
Target Analyte	Sample #								
	Depth	4	4	0.5	4	0.5	4	0.1	0.1
	Lab #	4	7	8	10	10	11	1140	1141
PCB as 1280		<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	0.70 *J	0.72 *J
	Collection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/19/00	9/19/00
	Collection Time	9:04	9:12	9:18	9:22	9:25	9:30	16:40	16:42
	Injection Date	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	8/16/00	9/20/00	9/20/00

\* J Estimated level, due to interference from the presence of Technical Chloroane, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL UG)		SRW-1	SRW-2	SRW-3	SRW-4
Target Analyte	Sample #				
	Depth				
	Lab #	723	724	725	726
PCB as 1280		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	8:24	8:26	8:27	8:30
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00

LOCATIONS:  
 SRW1: Left handrail of back stairs, 3rd step from bottom.  
 SRW2: Rear storm door, left of handle.  
 SRW3: Right sliding glass door in rear, left of handle.  
 SRW4: Left (northernmost) crawlspace door, next to latch.



LEGEND  
 ○ SAMPLE POINT  
 DP 382 SAMPLE POINT NUMBER



**SAMPLE LOCATIONS FOR  
BRENT PROPERTY  
403 LEE AVENUE**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES <small>200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-873-3570</small>			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

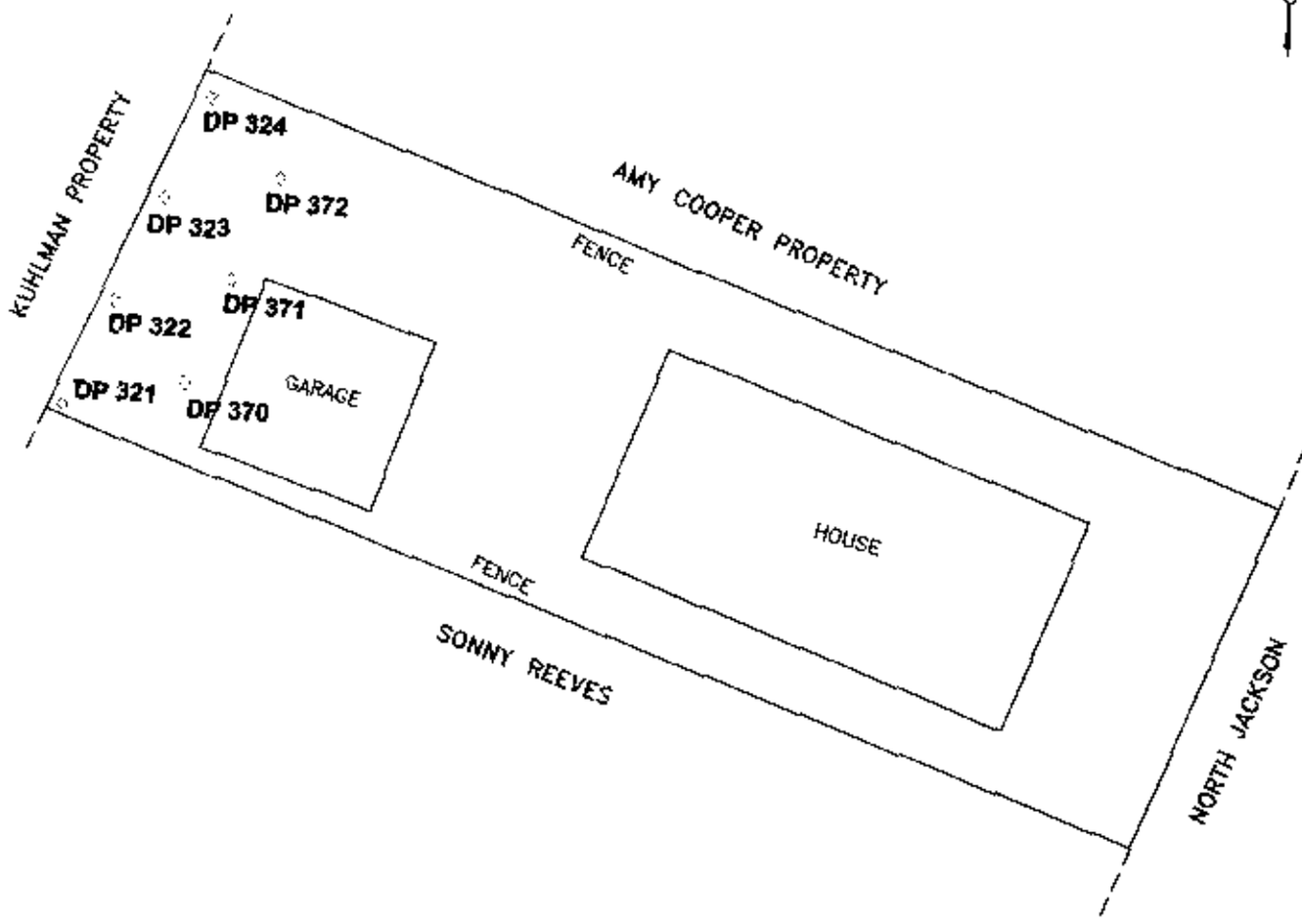
Soil and Wipe Sample Results  
 Brent Property  
 403 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-486	DP-496	DP-497	DP-498	DP-498	DP-498	DP-499	DP-499
Target Analyte	Sample #	0.5 (0.1)	4	4	0.5 (0.1)	4	0.5 (0.1)	0.5 (0.1)	4
	Depth	435	436	437	438	439	440	441	442
	Lab #	0.24	<0.10	0.17	<0.10	<0.10	<0.10	<0.10	0.10
PCB as 1260	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
	Collection Time	16:35	16:36	16:42	16:43	16:45	16:46	16:50	16:52
	Injection Date	8/25/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00

WIPE SAMPLES (TOTAL UG)		BW-1	BW-2	BW-3	BW-4
Target Analyte	Sample #	743	744	745	746
	Depth	<0.50	<0.50	<0.50	<0.50
	Lab #	8/30/00	8/30/00	8/30/00	8/30/00
PCB as 1260	Collection Date	13:43	13:48	13:50	13:53
	Collection Time	8/31/00	8/31/00	8/31/00	8/31/00
	Injection Date				

Notes:

- LOCATION:
- BW1: Round patio table, back porch.
  - BW2: Arm of glider, back porch.
  - BW3: Craftsman wheelbarrow.
  - BW4: Top of barbecue grill lid.



LEGEND  
 ○ SAMPLE POINT  
 DP 322 SAMPLE POINT NUMBER



**SAMPLE LOCATIONS FOR  
 LOUIE LANG/ DAVID VINSON  
 407 NORTH JACKSON**

SCALE: AS SHOWN	DR: MDI	CHK: TF	REV: BPS
PREPARED BY: <b>OSDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
200 SOUTH OLD STATEVILLE ROAD • HUNTERVILLE, NC 28078 • 704-875-3370			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

Soil and Wipe Sample Results  
 Louie Lang / David Vinson Property  
 407 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-321	DP-321	DP-321	DP-321	DP-322	DP-322	DP-322	DP-322	DP-323
	Depth	0.1	0.5	2	4	0.1	0.5	0.5	A	0.1
	Lab #	769	46	47	48	770	48	48	49	771
PCB as 1280		<0.10	0.23	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	Collection Date	8/31/00	8/16/00	8/16/00	8/16/00	8/31/00	8/16/00	8/16/00	8/16/00	8/31/00
	Collection Time	9:29	17:02	17:05	17:05	9:33	17:08	17:08	17:09	9:35
	Injection Date	8/31/00	8/17/00	8/17/00	8/17/00	8/31/00	8/17/00	8/17/00	8/17/00	8/31/00

WIPE SAMPLES (TOTAL UG)										
Target Analyte	Sample #	DVW1	DVW2	DVW3	DVW4	DVW5	DVW6	DVW7	DVW7	DVW7
	Depth	777	778	778	780	781	782	783	783	783
PCB as 1280		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00
	Collection Time	9:54	9:57	10:00	10:05	10:10	10:15	10:20	10:20	8/31/00
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00

LOCATIONS:

- DVW1: Steel mesh patio table, rear patio.
- DVW2: Cooktop on grill.
- DVW3: Rear screendoor, below knob.
- DVW4: Honda Harmony HRM215 lawnmower, right side, between wheels on cutting deck.
- DVW5: Honda Harmony HRM215 lawnmower, discharge chute guard.
- DVW6: Scotts green plastic garden cart, inside rear wall.
- DVW7: Front inside of grey metal wheelbarrow.

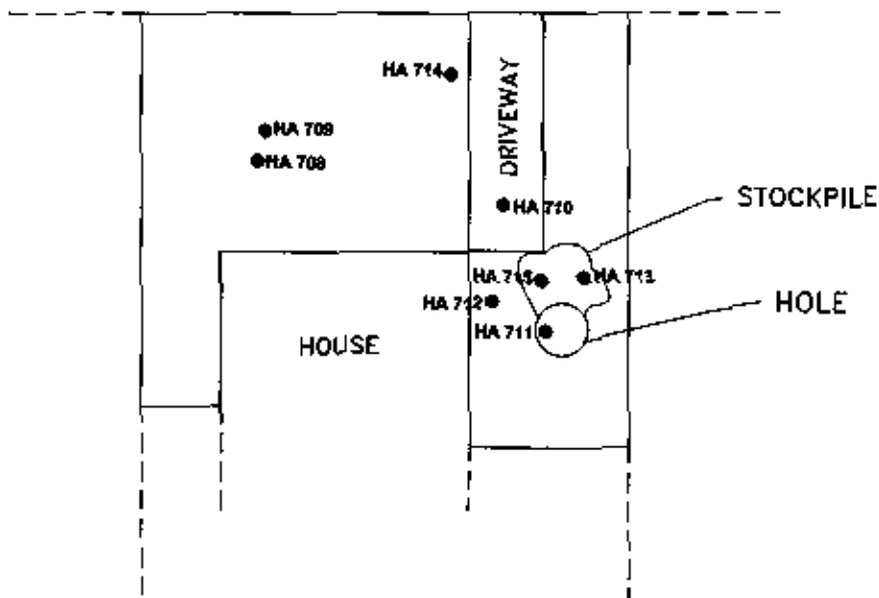
Soil and Wipe Sample Results  
 Louie Lang / David Vinson Property  
 407 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-323	DP-324	DP-324	DP-324	DP-324	DP-370	DP-370	DP-370	DP-370
	Depth	4	0.1	0.5	4	0.1	0.1	0.5	0.5	4
	Lab #	51	772	53	54	773	161	161	161	162
PCB as 1260		<0.10	<0.10	0.25	<0.10	<0.10	<0.10	<0.10	<0.10	NA
	Collection Date	8/16/00	8/31/00	8/16/00	8/16/00	8/31/00	8/31/00	8/18/00	8/18/00	8/18/00
	Collection Time	17:10	9:40	17:19	17:16	9:37	9:37	15:08	15:08	15:09
	Injection Date	8/17/00	8/31/00	8/17/00	8/17/00	8/31/00	8/31/00	8/19/00	8/19/00	NA

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-371	DP-371	DP-372						
	Depth	0.1	4	0.1	0.5	0.1	0.5	0.5	4	4
	Lab #	774	164	775	165	166	166	166	166	166
PCB as 1260		<0.10	NA	<0.10	<0.10	<0.10	<0.10	<0.10	NA	NA
	Collection Date	8/31/00	8/18/00	8/31/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	9:46	15:17	9:48	15:21	15:22	15:22	15:22	15:22	15:22
	Injection Date	8/31/00	8/19/00	8/31/00	8/19/00	8/31/00	8/19/00	8/19/00	8/19/00	NA



LAMAR STREET



LEGEND

- SAMPLE POINT
- HA 708 SAMPLE POINT NUMBER



SAMPLE LOCATIONS FOR  
JERRY YOUNGBLOOD PROPERTY  
100 LAMAR STREET

SCALE: AS SHOWN

DR BPS OR TF REV BPS

PREPARED BY:

**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

200 SOUTH OLD STATEVILLE ROAD • HAYTERSVILLE, NC 28078 • 704-875-3370

PROJ: 073350000 DATE: 09/28/00 SHEET 1 OF 1

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

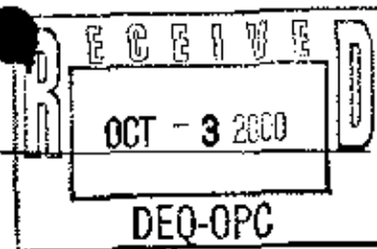
Soil Sample Results  
 Jerry Youngblood Property  
 100 Lamar Street  
 Crystal Springs, Mississippi

Target Analyte	Sample #	HA-708	HA-708	HA-709	HA-709	HA-710	HA-710	HA-710	HA-710	HA-710	HA-711	HA-711	HA-711	HA-711
Depth	0.1	0.5	2	0.1	0.5	0.1	0.5	0.1	0.5	2	0.1	0.5	2	
Lab #	1171	1172	1173	1174	1175	1177	1178	1179	1180	1179	1180	1181	1182	
PCB as 1260	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
Collection Date	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	
Collection Time	16:18	16:20	16:22	16:25	16:28	16:45	16:47	16:48	17:02	16:48	17:02	17:04	17:06	
Injection Date	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	

Target Analyte	Sample #	HA-712	HA-712	HA-713	HA-713	HA-714	HA-714	HA-714	HA-714	HA-714	HA-715	HA-715	HA-715
Depth	0.1	0.5	2	0.1	0.5	0.1	0.5	0.1	0.5	2	0.1	0.5	2
Lab #	1183	1184	1185	1186	1187	1189	1190	1191	1192	1191	1192	1193	1194
PCB as 1260	0.43*J	<0.10	<0.10	<0.10	0.10	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
Collection Date	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00
Collection Time	16:55	16:57	16:59	17:25	17:27	16:40	16:41	16:43	17:35	16:43	17:35	17:37	17:39
Injection Date	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00	9/21/00

Notes:

\* J Estimated level



October 2, 2000

**FILE COPY**

Ms. Gretchen Zmitrovich  
Office of Pollution Control  
Mississippi Department of  
Environmental Quality  
P.O. Box 10385  
Jackson, Mississippi 39289-0385

**SUBJECT: Transmittal of Analytical Data for Residences  
Kuhlman Electric Corporation  
Crystal Springs, Mississippi**

---

Dear Ms. Zmitrovich:

Attached are site plans and spreadsheets showing sampling locations and analytical results from sampling of soils by Ogden Environmental and Energy Services. The soil samples were collected from residential properties surrounding Kuhlman Electric Corporation. Samples were collected from various depths ranging from ground surface to 4 feet below grade and analyzed by an on-site laboratory. Split samples were sent to Paradigm Analytical Laboratories for confirmation of on-site lab results.

The following properties have concentrations of PCB 1260 in excess of 1 mg/kg.

1. Medical Clinic on Lee Avenue
2. Edwards Property at 406 Lee Avenue
3. Garment Shop at 414 Lee Avenue
4. Frazier Property on Lee Avenue
5. Duplex Property at 408/410 Lee Avenue
6. Kellum Property at 412 Lee Avenue
7. Dabney/Smith Property on N. Jackson and Lee Avenue

October 2, 2000

Page 2 of 2

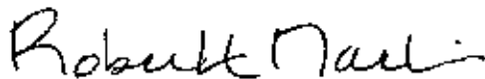
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8. Cooper Property on N. Jackson and Fulgham Avenue
9. Larry and Carol Wright on N. Jackson Avenue

Please contact me at 828-669-3929 if you have any questions or comments concerning these results.

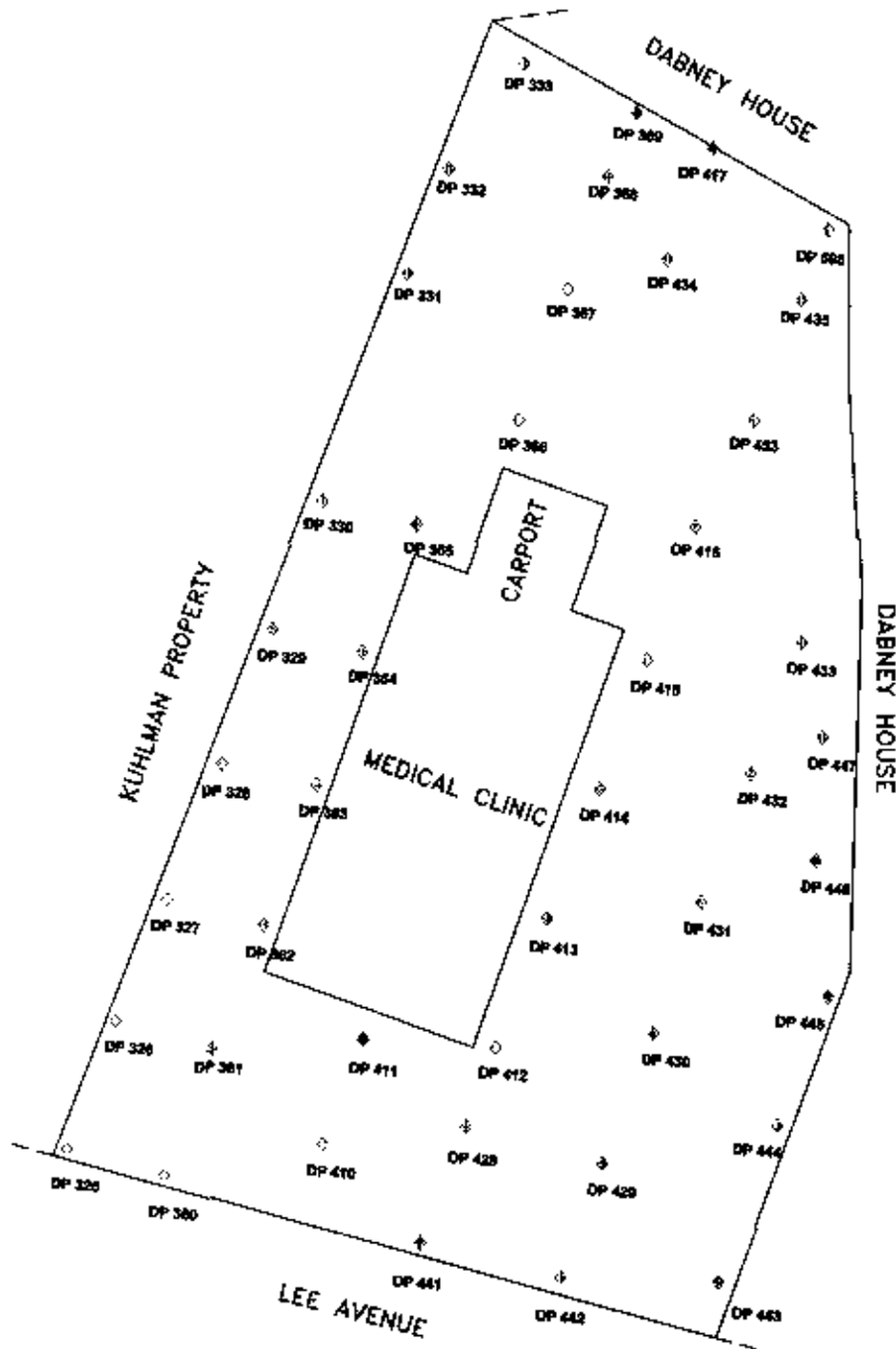
Sincerely,

Martin and Slagle GeoEnvironmental Associates, LLC



Robert L. Martin, P.G.  
Project Manager

Cc: Anastasia Hamel, BorgWarner Inc.



LEGEND  
 ◆ SAMPLE POINT  
 DP 392 SAMPLE POINT NUMBER



SAMPLE LOCATIONS FOR  
 LEE AVENUE MEDICAL CENTER  
 413 LEE AVENUE

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

SCALE: AS SHOWN		DR	MDI	CHK	TF	REV	BPS
PREPARED BY:							
<b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES							
200 SOUTH OLD STATEVILLE ROAD • HUNTERVILLE, NC 28070 • 704-873-3570							
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1					



Soil and Wipe Sample Results  
 Lee Avenue Medical Center  
 413 Lea Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-328	DP-329	DP-328	DP-330	DP-331	DP-330	DP-331	DP-332	DP-332
Target Analyte	Sample #	4	0.5	4	0.5	4	4	4	0.5	0.5
	Depth	4	0.5	4	0.5	4	4	4	0.5	0.5
	Lab #	62	63	64	65	66	66	68	69	70
PCB as 1280		<0.10	0.69	<0.10	0.34	<0.10	<0.10	<0.10	3.4	<0.10
	Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Time	7:43	7:59	8:02	8:04	8:06	8:06	8:16	8:23	8:25
	Injection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/18/00	8/18/00	8/18/00

SOIL SAMPLES (MG/KG)		DP-332	DP-332	DP-333	DP-333	DP-333	DP-333	DP-360	DP-360	DP-361
Target Analyte	Sample #	2	3	0.5	2	3	4	0.5	4	0.5
	Depth	2	3	0.5	2	3	4	0.5	4	0.5
	Lab #	338	339	71	340	341	72	141	142	143
PCB as 1280		<0.10	<0.10	8.1	<0.10	<0.10	<0.10	<0.10	NA	0.22
	Collection Date	8/22/00	8/22/00	8/17/00	8/22/00	8/22/00	8/17/00	8/18/00	8/18/00	8/18/00
	Collection Time	10:16	10:17	8:45	10:14	10:15	8:47	12:54	12:55	12:57
	Injection Date	8/22/00	8/22/00	8/18/00	8/22/00	8/22/00	8/18/00	8/18/00	NA	8/18/00

Soil and Wipe Sample Results  
 Lee Avenue Medical Center  
 413 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)												
Target Analyte	Sample #	DP-361	DP-362	DP-362	DP-363	DP-364	DP-364	DP-364	DP-364	DP-365	DP-365	DP-365
	Depth	4	0.5	4	0.5	4	0.5	4	0.5	4	0.5	4
	Lab #	144	145	146	147	148	149	150	151	152		
PCB as 1260		<0.10	0.47	<0.10	0.42	<0.10	0.34	<0.10	<0.10	<0.10	<0.10	NA
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	12:58	13:01	13:02	13:52	13:34	13:57	13:59	14:01	14:02		
	Injection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	NA

SOIL SAMPLES (MG/KG)												
Target Analyte	Sample #	DP-366	DP-366	DP-367	DP-367	DP-368	DP-368	DP-369	DP-369	DP-369	DP-410	DP-410
	Depth	0.5	4	0.5	4	0.5	4	0.5	4	0.5	0.5	0.5
	Lab #	153	154	155	156	157	158	159	160	160	241	241
PCB as 1260		<0.10	NA	<0.10	NA	<0.10	NA	0.45	<0.10	<0.10	<0.10	<0.10
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/19/00
	Collection Time	14:06	14:07	14:09	14:10	14:12	14:14	14:22	14:24	14:24	14:26	14:26
	Injection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/20/00	8/19/00

Soil and Wipe Sample Results  
 Lee Avenue Medical Center  
 413 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-410	DP-411	DP-412	DP-412	DP-412	DP-412	DP-413	DP-413	DP-413	DP-414	DP-414
Target Analyte	Sample #	4	0.5	0.5	0.5	0.5	0.5	0.5	4	4	0.5	4
	Depth	242	243	245	246	247	248	249	248	249	250	250
	Lab #	NA	0.28	0.78	<0.10	<0.10	<0.10	<0.10	NA	NA	0.14	<0.10
PCB as 1260	Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	14:27	14:31	14:35	14:37	14:41	14:43	15:20	14:43	15:20	15:22	15:22
	Injection Date	NA	8/19/00	8/19/00	8/20/00	8/19/00	NA	8/19/00	NA	8/19/00	8/20/00	8/20/00

SOIL SAMPLES (MG/KG)		DP-415	DP-415	DP-416	DP-416	DP-417	DP-417	DP-417	DP-428	DP-428	DP-428	DP-429
Target Analyte	Sample #	0.5	4	4	4	0.5	0.5	4	0.5	0.5	4	0.5
	Depth	251	252	254	255	256	276	277	278	278	279	279
	Lab #	0.12	<0.10	NA	0.10	<0.10	<0.10	0.44	<0.10	<0.10	<0.10	0.89
PCB as 1260	Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00
	Collection Time	15:27	15:29	15:31	15:33	15:35	9:05	9:07	9:15	9:15	9:15	9:15
	Injection Date	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	20-Aug	20-Aug	20-Aug	20-Aug	8/20/00

Soil and Wipe Sample Results  
 Lee Avenue Medical Center  
 413 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	DP-429	DP-429	DP-429	DP-430	DP-430	DP-430	DP-430	DP-430	DP-431	DP-431
	Depth	2	3	4	0.5	0.5	2	3	4	0.5	4
	Lab #	332	333	289	281	334	334	335	282	283	284
PCB as 1260		<0.10	<0.10	<0.10	1.5	<0.10	<0.10	<0.10	<0.10	0.70	<0.10
	Collection Date	8/22/00	8/22/00	8/20/00	8/20/00	8/22/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00
	Collection Time	9:10	9:11	9:16	9:17	9:12	9:12	9:13	9:18	9:20	9:21
	Injection Date	8/22/00	8/22/00	8/20/00	8/20/00	8/22/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00

SOIL SAMPLES (MG/KG)											
Target Analyte	Sample #	DP-432	DP-432	DP-432	DP-432	DP-433	DP-433	DP-433	DP-434	DP-434	DP-435
	Depth	0.5	2	3	4	0.5	0.5	4	0.5	4	0.5
	Lab #	285	342	343	286	287	287	288	289	290	291
PCB as 1260		5.1	<0.10	<0.10	<0.10	<0.10	<0.10	NA	<0.10	NA	0.74
	Collection Date	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00
	Collection Time	9:51	10:12	10:13	9:52	9:48	9:48	9:49	9:48	9:49	9:51
	Injection Date	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00	NA	8/20/00	NA	8/20/00

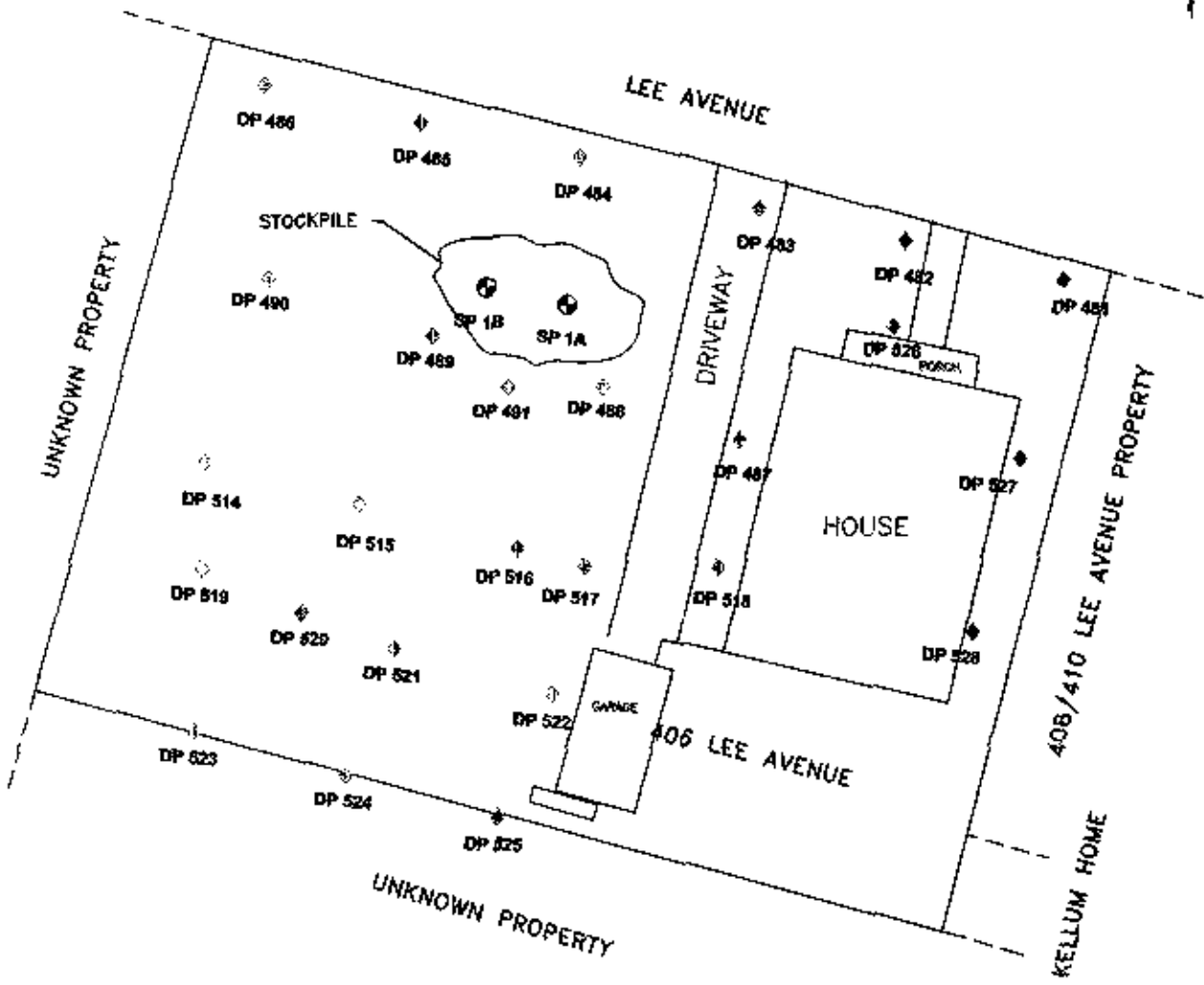
Soil and Wipe Sample Results  
 Lee Avenue Medical Center  
 413 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-435	DP-441	DP-441	DP-442	DP-442	DP-442	DP-442	DP-442	DP-443	DP-443
Target Analyte	Sample #	4	0.5	4	0.5	2	3	4	4	0.5	4
	Depth	292	308	309	310	336	337	311	311	312	313
	Lab #										
PCB as 1260		<0.10	0.70	<0.10	1.0	1.9	<0.10	<0.10	<0.10	0.43	<0.10
Collection Date		8/20/00	8/20/00	8/20/00	8/20/00	8/22/00	8/22/00	8/20/00	8/20/00	8/20/00	8/20/00
Collection Time		9:52	14:34	14:35	14:46	9:07	9:08	14:47	14:47	15:06	15:07
Injection Date		8/20/00	8/20/00	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00	8/20/00	8/22/00

SOIL SAMPLES (MG/KG)		DP-444	DP-444	DP-445	DP-445	DP-446	DP-446	DP-447	DP-447	DP-447	DP-453
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	0.5	4	4	0.5
	Depth	314	315	316	317	318	319	320	320	321	344
	Lab #										
PCB as 1260		0.11	<0.10	0.28	<0.10	0.12	<0.10	0.69	<0.10	<0.10	0.17
Collection Date		8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/22/00
Collection Time		15:10	15:11	15:14	15:15	15:17	15:18	15:24	15:24	15:25	10:06
Injection Date		8/20/00	8/22/00	8/20/00	8/22/00	8/20/00	8/22/00	8/20/00	8/20/00	8/22/00	8/22/00

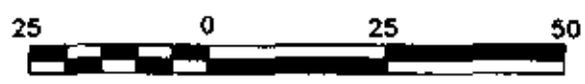
Soil and Wipe Sample Results  
 Lee Avenue Medical Center  
 413 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-453	DP-328	DP-329	DP-688	DP-431	DP-441
Target Analyte	Sample #	4	0.1	0.1	0.1	0.1	0.1
	Depth						
	Lab #	345	1107	1108	1103	1109	1110
PCB as 1260		<0.10	1.1	1.4	5.2	0.16	0.15
	Collection Date	8/22/00	9/19/00	9/19/00	9/19/00	9/19/00	9/19/00
	Collection Time	10:07	8:05	9:14	8:55	9:10	9:08
	Injection Date	8/22/00	9/19/00	9/19/00	9/19/00	9/19/00	9/19/00



**LEGEND**

- SAMPLE POINT
- DP 392 SAMPLE POINT NUMBER
- SAMPLE POINT
- HA 500 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

<b>SAMPLE LOCATIONS FOR EDWARDS PROPERTY 406 LEE AVENUE</b>			
SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES <small>200 SOUTH OLD STATEVILLE ROAD • HAYTERVILLE, NC 28078 • 704-875-3570</small>			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Edwards Property  
 408 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-481	DP-482	DP-482	DP-482	DP-483	DP-484	DP-484	DP-484
	Depth	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	405	407	408	409	410	411	412	412
PCB as 1260		2.1	4.5	<0.10	<0.10	<0.10	1.4	<0.10	<0.10
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
	Collection Time	12:10	12:14	12:16	12:20	12:21	12:23	12:24	12:24
	Injection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UC)						
Target Analyte	Sample #	EW-1	EW-2	EW-3	EW-4	EW-5
	Depth					
	Lab #	660	661	662	663	664
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	16:02	16:07	16:09	16:11	16:15
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

LOCATION:  
 EW1: Top of front stairs, west side, fourth stair up from ground.  
 EW2: Left of doorknob, front door.  
 EW3: Yellow plastic front-end loader.  
 EW4: Backdoor, right of door handle.  
 EW5: Front porch floorboards, in front of doormat.

Soil and Wipe Sample Results  
 Edwards Property  
 406 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	Depth	Lab #	DP-485	DP-486	DP-487	DP-487	DP-488	DP-488
PCB as 1260	0.5	4	416	<0.10	<0.10	2.6	<0.10	0.39	<0.10
	413	414	415	416	421	422	417	418	418
	0.31	<0.10	0.31	<0.10	2.6	<0.10	0.39	<0.10	
Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
Collection Time	13:30	13:31	13:34	13:35	14:15	14:17	13:40	13:41	13:41
Injection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	Depth	Lab #	DP-489	DP-490	DP-491	DP-491	DP-514	DP-514
PCB as 1260	0.5	4	423	<0.10	<0.10	0.77	<0.10	0.30	<0.10
	419	420	424	425	426	426	485	486	486
	<0.10	<0.10	0.49	<0.10	0.77	<0.10	0.30	<0.10	
Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00	8/25/00
Collection Time	13:37	13:38	14:27	14:28	14:22	14:24	14:20	14:21	14:21
Injection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00	8/25/00

Soil and Wipe Sample Results  
 Edwards Property  
 406 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-514	DP-515	DP-516	DP-517	DP-518	DP-519	DP-516	DP-516	DP-517
	Depth	4	0.5 (0.1)	2.5	4	0.5 (0.1)	4	2.5	4	0.5 (0.1)
	Lab #	487	488	489	490	491	492	493	494	494
PCB as 1260		NA	0.63	<0.10	NA	0.25	<0.10	NA	<0.10	<0.10
	Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
	Collection Time	14:22	14:24	14:25	14:26	14:30	14:31	14:32	14:34	14:34
	Injection Date	NA	8/25/00	8/26/00	NA	8/26/00	8/26/00	NA	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-517	DP-518	DP-518	DP-518	DP-518	DP-519	DP-519	DP-519	DP-519
	Depth	2.5	4	0.5 (0.1)	2.5	4	0.5 (0.1)	0.5 (0.1)	2.5	4
	Lab #	495	496	497	498	499	500	501	502	502
PCB as 1260		<0.10	NA	1.3	<0.10	NA	0.17	<0.10	<0.10	NA
	Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
	Collection Time	14:35	14:36	14:40	14:41	14:42	15:25	15:26	15:27	15:27
	Injection Date	8/26/00	NA	8/26/00	8/26/00	NA	8/25/00	8/25/00	8/25/00	NA

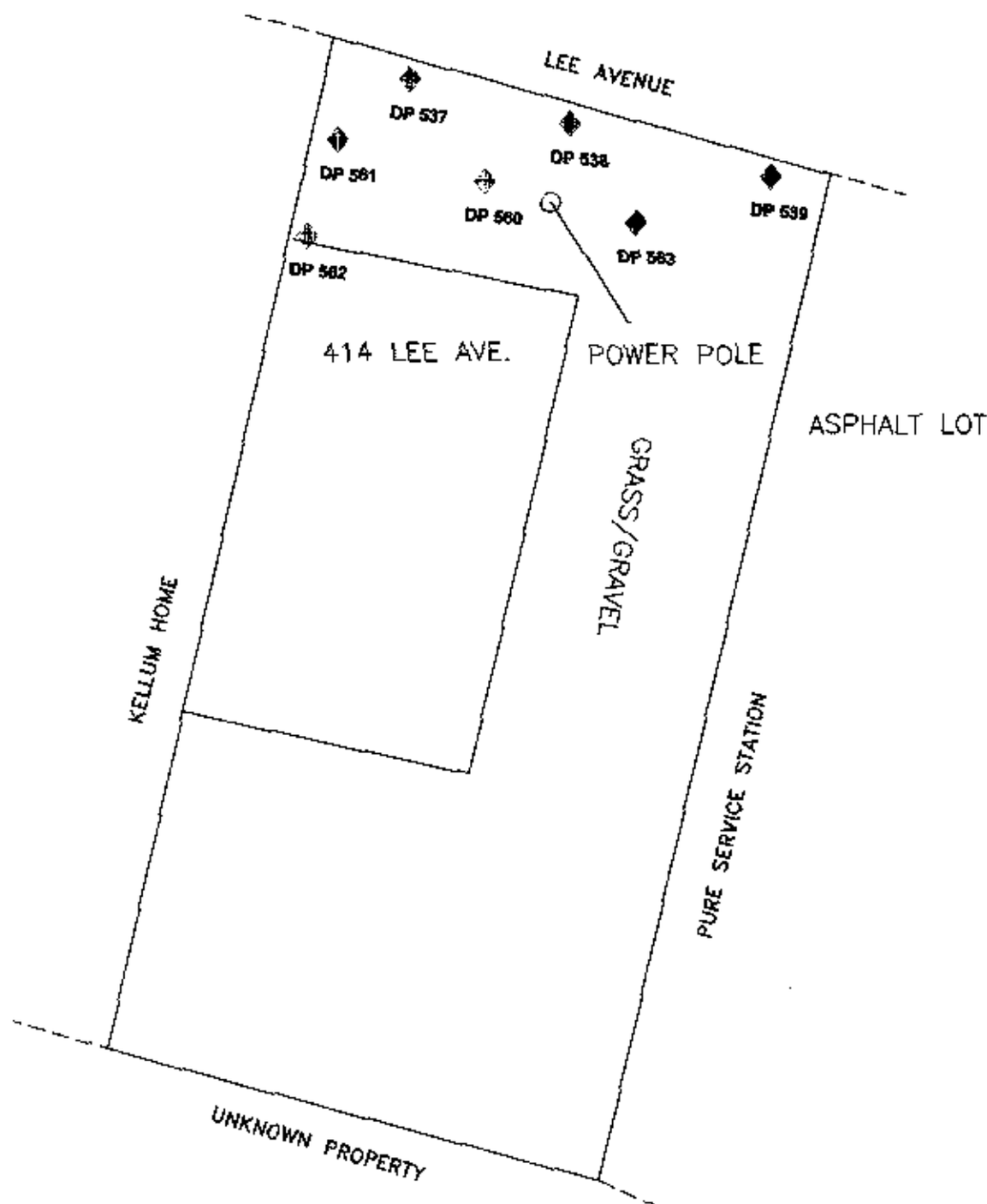
Soil and Wipe Sample Results  
 Edwards Property  
 406 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-520	DP-520	DP-520	DP-521	DP-521	DP-521	DP-521	DP-521	DP-522
Depth	Depth	4	504	505	506	507	508	509	510	510
Lab #	Lab #	503	504	505	506	507	508	509	510	510
PCB as 1260	0.28	<0.10	NA	0.26	<0.10	<0.10	NA	0.13	<0.10	<0.10
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	15:29	15:30	15:31	15:33	15:34	15:35	15:37	15:38	15:38	15:38
Injection Date	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00

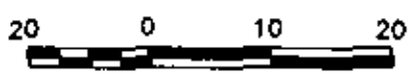
Notes:  
 NA Indicates Sample Not Analyzed

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-522	DP-523	DP-523	DP-523	DP-524	DP-524	DP-524	DP-524	DP-525
Depth	Depth	4	0.5 (0.1)	2.5	2.5	0.5 (0.1)	2.5	4	4	0.5 (0.1)
Lab #	Lab #	511	512	513	514	515	516	517	518	518
PCB as 1260	NA	0.18	<0.10	NA	0.28	<0.10	NA	0.13	0.13	0.13
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	15:39	15:40	15:41	15:42	15:43	15:44	15:45	15:46	15:46	15:46
Injection Date	NA	8/25/00	8/25/00	NA	8/25/00	8/26/00	8/26/00	NA	8/26/00	8/26/00





LEGEND  
 ◊ SAMPLE POINT  
 DP 562 SAMPLE POINT NUMBER



**SAMPLE LOCATIONS FOR  
GARMENT SHOP  
414 LEE AVENUE**

SCALE: AS SHOWN	DR MDI	CHK TP	REV BPS
PREPARED BY: <b>OGDEN ENVIRONMENTAL AND ENGINEERING SERVICES</b>			
<small>200 SOUTH OLD STATEVILLE ROAD • HARRERSVILLE, NC 28076 • 704-875-3570</small>			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

Soil and Wipe Sample Results  
 Garment Shop  
 414 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-537	DP-537	DP-537	DP-538	DP-538	DP-538	DP-539	DP-539	DP-539	DP-560
Target Analyte	Sample #	Depth	Lab #	Collection Date	Collection Time	Injection Date	DP-537	DP-538	DP-539	DP-539	DP-560
PCB as 1280		0.5 (0.1)	553	8/26/00	10:24	8/26/00	2.5	0.5 (0.1)	0.5 (0.1)	2.5	0.5 (0.1)
		5.5	554	8/26/00	10:25	8/26/00	558	557	559	560	616
		2.7	<0.10	NA	NA	NA	<0.10	<0.10	<0.10	<0.10	NA
				8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
				10:24	10:31	10:29	10:30	10:52	10:50	10:51	11:30
				8/26/00	8/26/00	8/26/00	8/26/00	NA	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)		GSW-1	GSW-2	GSW-3
Target Analyte	Sample #	Depth	Lab #	Collection Date
PCB as 1280		759	760	8/30/00
		<0.50	<0.50	15:22
		8/30/00	8/31/00	8/31/00

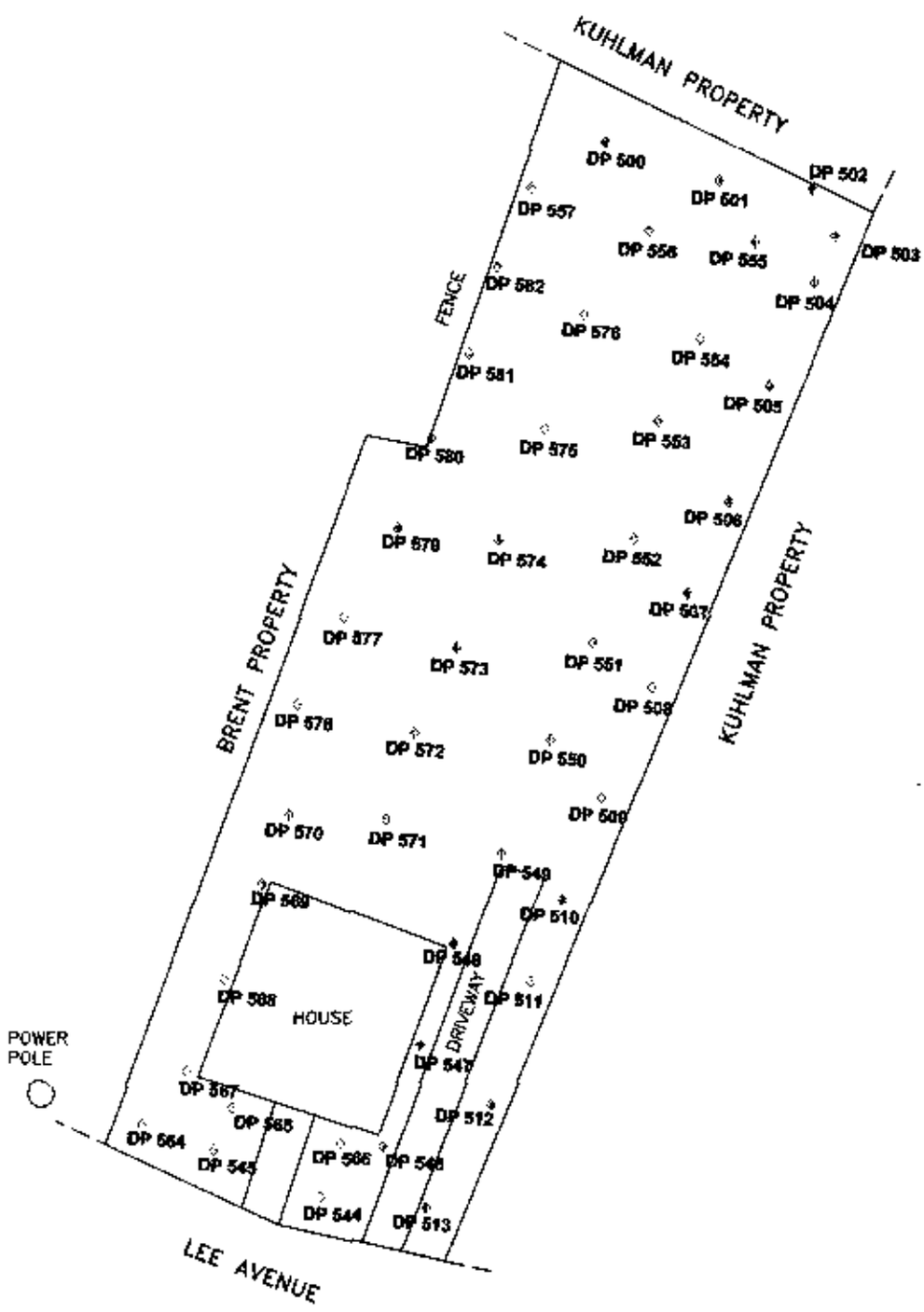
Notes:

LOCATION:  
 GSW1: Top of wooden bench next to Kellum property line.  
 GSW2: Front glass door, below handle, right side.  
 GSW3: Right edge of concrete border below windows, eastern edge of north side.

Soil and Wipe Sample Results  
 Garment Shop  
 414 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-560	DP-561	DP-562	DP-562	DP-562	DP-563	DP-563
Target Analyte	Sample #	Depth	Lab #					
		2.5	618	619	620	621	622	623
		<0.10	1.9	<0.10	0.40	<0.10	0.35	<0.10
PCB as 1260								
		8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
		11:31	11:45	11:45	11:40	11:42	11:54	11:55
		8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00

Notes:  
 NA Indicates Sample Not Analyzed



LEGEND  
 ○ SAMPLE POINT  
 DP 392 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

<b>SAMPLE LOCATIONS FOR FRAZIER PROPERTY 405 LEE AVENUE</b>			
SCALE: AS SHOWN	DR MDI	CHK TP	REV BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
200 SOUTH OLD STATEVILLE ROAD • HANTERSVILLE, NC 28678 • 704-875-3870			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-500	DP-500	DP-500	DP-501	DP-501	DP-501	DP-501	DP-502	DP-502
	Depth	0.5	2.5	4	0.5	2.5	4	4	0.5	2.5
	Lab #	443	444	445	446	447	448	448	449	450
PCB as 1260		0.35	<0.10	NA	0.34	<0.10	NA	NA	0.17	<0.10
	Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
	Collection Time	9:45	9:46	9:47	9:56	9:57	9:55	9:55	10:04	10:05
	Injection Date	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	NA	8/25/00	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL UG)						
Target Analyte	Sample #	FW-1	FW-2	FW-3	FW-4	FW-5
	Depth	747	748	749	750	751
	Lab #					
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	13:58	14:00	14:02	14:05	14:07
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00

Notes:  
 LOCATION:  
 FW1: Top of weber grill.  
 FW2: Under and around door handle on door from deck to kitchen, east side of home.  
 FW3: Wood railing, east side of stairs leading to deck on east side of home, second step from the bottom.  
 FW4: Under and around door handle from back door, north side.  
 FW5: Crawlspace door, north side.  
 FW6: Under and around doorhandle, eastern door.

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-502	DP-503	DP-503	DP-503	DP-504	DP-504	DP-504	DP-504	DP-504	DP-505
	4	0.5	2.5	4	0.5	4	2.5	4	0.5	4
	451	452	453	454	455	456	457	458	459	460
PCB as 1260	NA	0.43	<0.10	NA	0.39	<0.10	NA	0.41	NA	0.41
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	10:06	10:23	10:24	10:25	10:26	10:27	10:28	10:40	10:28	10:40
Injection Date	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	NA	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-505	DP-505	DP-505	DP-506	DP-506	DP-506	DP-507	DP-507	DP-507	DP-507
	2.5	4	0.5	2.5	4	0.5	2.5	4	0.5	4
	459	460	461	462	463	464	465	466	467	468
PCB as 1260	<0.10	NA	0.36	<0.10	NA	0.42	<0.10	NA	<0.10	NA
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	10:41	10:42	10:50	10:51	10:52	10:55	10:56	10:57	10:56	10:57
Injection Date	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipa Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-508	DP-508	DP-508	DP-509	DP-509	DP-509	DP-510	DP-510	DP-510	DP-510
	0.5	2.5	4	0.5	2.5	4	0.5	2.5	4	2.5
	467	468	469	470	471	472	473	474	475	474
PCB a6 1260	0.55	<0.10	NA	0.62	<0.10	NA	0.54	<0.10	0.54	<0.10
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	11:22	11:24	11:25	11:28	11:29	11:30	11:32	11:33	11:32	11:33
Injection Date	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-510	DP-511	DP-511	DP-511	DP-512	DP-512	DP-512	DP-512	DP-512	DP-513
	4	0.5	2.5	4	0.5	2.5	4	0.5	2.5	0.5
	475	476	477	478	479	480	481	482	481	482
PCB a6 1260	NA	0.71	<0.10	NA	3.7	<0.10	NA	3.6	NA	3.6
Collection Date	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
Collection Time	11:34	11:36	11:37	11:38	11:50	11:51	11:52	11:56	11:52	11:56
Injection Date	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	NA	8/25/00	8/25/00	8/25/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-513	DP-544	DP-544	DP-544	DP-544	DP-545	DP-545	DP-545
Target Analyte	Sample #	2.5	4	0.5	2.5	4	0.5	2.5	4
	Depth	483	484	573	574	581	576	577	584
	Lab #	<0.10	NA	0.32	<0.10	NA	1.1	<0.10	NA
PCB as 1260	Collection Date	8/25/00	8/25/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	Collection Time	11:58	12:00	12:22	12:23	12:34	12:28	12:29	12:38
	Injection Date	8/25/00	NA	8/27/00	8/27/00	NA	8/27/00	8/27/00	NA

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)		DP-546	DP-546	DP-546	DP-547	DP-547	DP-548	DP-548	DP-548
Target Analyte	Sample #	0.5	2.5	4	0.5	2.5	4	0.5	2.5
	Depth	579	580	581	582	583	584	585	586
	Lab #	* 0.78 J	<0.10	NA	* 0.64 J	<0.10	NA	0.55	<0.10
PCB as 1260	Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	Collection Time	12:32	12:33	12:34	12:36	12:37	12:34	14:28	14:30
	Injection Date	8/27/00	8/27/00	NA	8/27/00	8/27/00	NA	8/27/00	8/27/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-549	DP-549	DP-550	DP-550	DP-551	DP-551	DP-552	DP-552	DP-552	DP-552
	0.5	2.6	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
	587	588	589	590	591	592	593	593	593	594
PCB as 1260	0.24	<0.10	0.28	<0.10	0.42	<0.10	0.47	<0.10	0.47	<0.10
Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
Collection Time	14:34	14:35	14:37	14:38	14:39	14:40	15:02	15:03	15:03	15:03
Injection Date	8/27/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)										
Target Analyte	DP-553	DP-553	DP-554	DP-554	DP-555	DP-555	DP-556	DP-556	DP-556	DP-556
	0.5	2.6	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
	595	596	597	598	599	600	601	601	601	602
PCB as 1260	0.16	<0.10	0.14	<0.10	0.36	<0.10	* 0.36 J	<0.10	* 0.36 J	<0.10
Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
Collection Time	15:05	15:06	15:08	15:10	15:14	15:15	15:38	15:40	15:38	15:40
Injection Date	8/26/00	8/26/00	8/26/00	8/27/00	8/27/00	8/27/00	8/27/00	8/27/00	8/27/00	8/27/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Frazer Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-557	DP-564	DP-564	DP-565	DP-566	DP-566
Target Analyte	Sample #	0.5	0.5	2.5	0.5	0.5	2.5
	Depth	603	624	625	626	628	629
	Lab #						
PCB as 1260		0.11	1.1	<0.10	*0.10 J	*1.1 J	<0.10
	Collection Date	8/26/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	15:44	12:40	12:42	12:44	12:49	12:50
	Injection Date	8/27/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)		DP-567	DP-568	DP-568	DP-569	DP-570	DP-570
Target Analyte	Sample #	0.5	0.5	2.5	0.5	0.5	2.5
	Depth	630	632	633	634	636	637
	Lab #						
PCB as 1260		* 0.50 J	0.25	<0.10	0.16	0.37	<0.10
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	12:52	12:57	12:58	13:01	14:10	14:11
	Injection Date	8/28/00	8/28/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-571	DP-571	DP-572	DP-572	DP-573	DP-573	DP-574	DP-574
Target Analyte	Sample #	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
	Depth	638	639	640	641	642	643	644	645
	Lab #	0.26	<0.10	* 0.48 J	<0.10	<0.10	<0.10	0.34	<0.10
PCB as 1260	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	14:13	14:14	14:16	14:17	14:20	14:21	14:45	14:46
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)		DP-575	DP-575	DP-576	DP-576	DP-577	DP-577	DP-578	DP-578
Target Analyte	Sample #	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
	Depth	646	647	648	649	650	651	670	671
	Lab #	0.35	<0.10	0.23	<0.10	0.12	<0.10	0.12	<0.10
PCB as 1260	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
	Collection Time	14:48	14:49	14:52	14:53	15:00	15:01	10:02	10:03
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

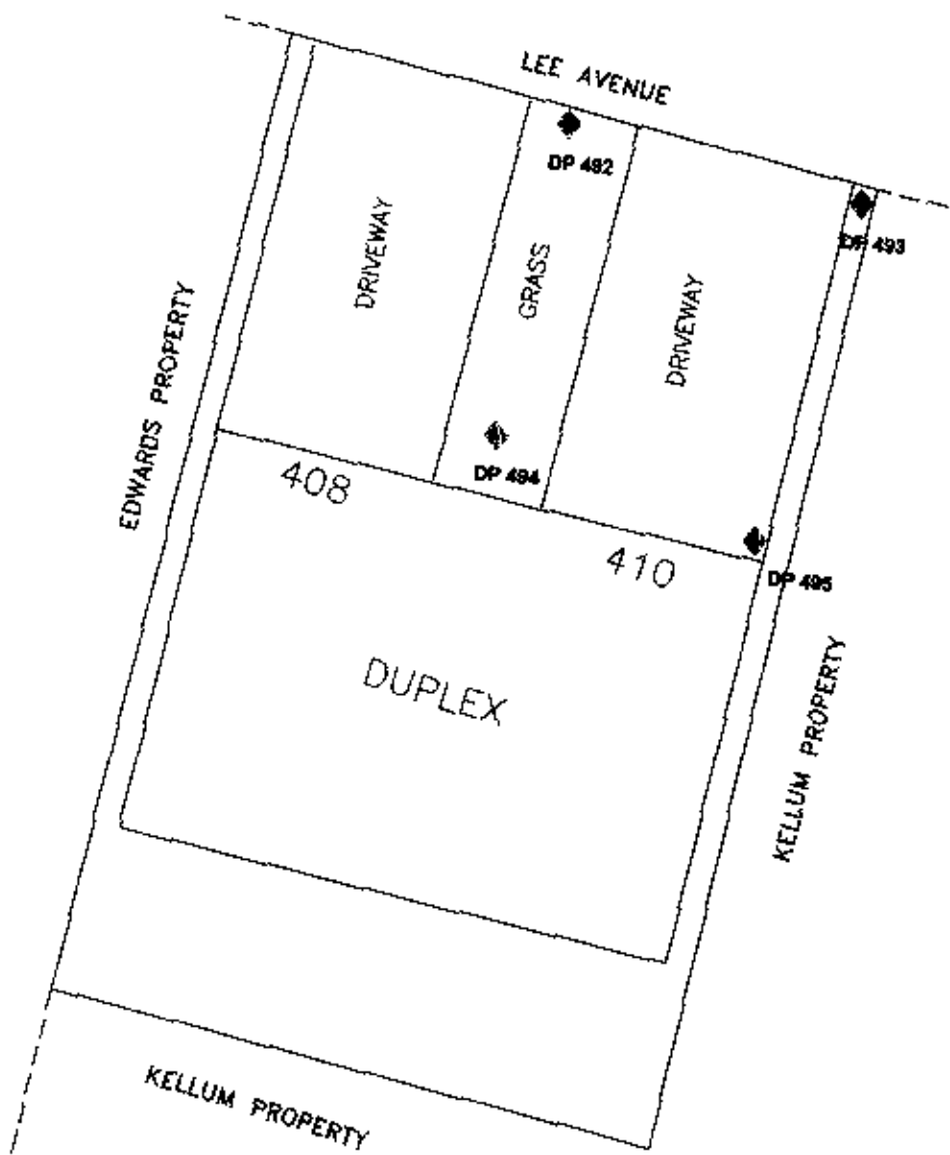
Soil and Wipe Sample Results  
 Frazier Property  
 405 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		579	DP-579	580	DP-580	581	DP-581	582	DP-582
Target Analyte	Sample #	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
	Depth	672	673	674	675	676	677	678	679
	Lab #								
PCB as 1260		0.38 J	<0.10	0.43	<0.10	0.26	<0.10	<0.10	<0.10
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
	Collection Time	10:05	10:04	10:10	10:11	10:13	10:14	10:20	10:21
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00

Notes:

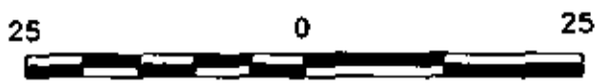
NA Indicates Sample Not Analyzed

r, J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.



**LEGEND**

- ◊ SAMPLE POINT
- DP 382 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

<b>SAMPLE LOCATIONS FOR NEWMAN DUPLEX 408/410 LEE AVENUE</b>			
SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
<small>200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3570</small>			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Newmian Duplex  
 408 / 410 Lee Avenue  
 Crystal Springs, Mississippi

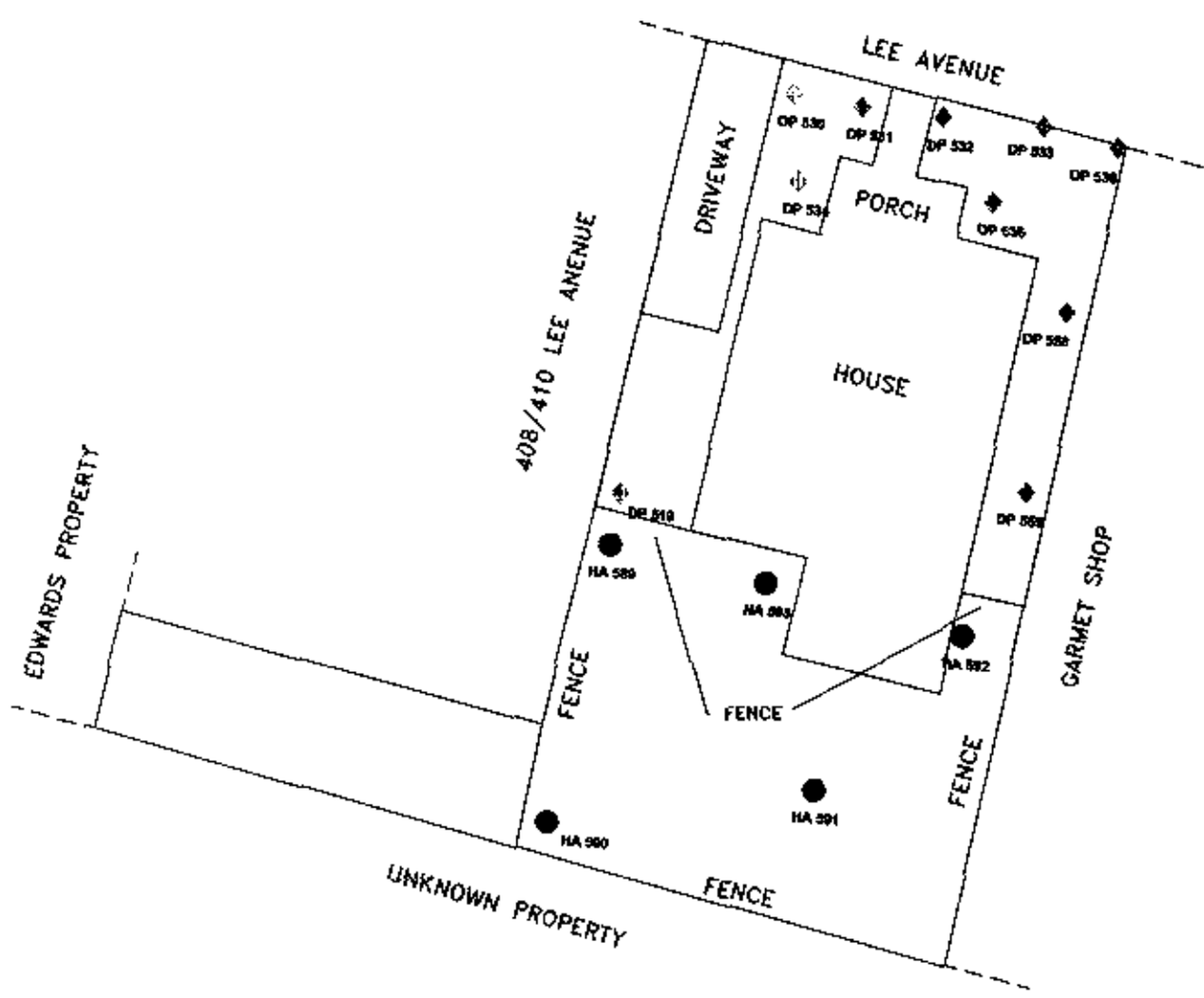
SOIL SAMPLES (MG/KG)		DP-492	DP-492	DP-493	DP-494	DP-495	DP-494	DP-496	DP-529
Target Analyte	Sample #	0.5 (0.1)	4	4	0.5 (0.1)	0.5 (0.1)	4	4	4
	Depth	427	428	430	431	433	432	434	532
PCB as 1260	Lab #	4.6	<0.10	0.84	<0.10	0.32	<0.10	<0.10	0.47
	Collection Date	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/25/00
	Collection Time	14:34	14:35	15:23	15:24	15:29	15:30	15:34	15:35
	Injection Date	8/24/00	8/24/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00	8/25/00
									NA
									NA

Notes:  
 NA Indicates Sample Not Analyzed

WIPE SAMPLES (TOTAL UG)		DW1-1	DW1-2	DW1-3	DW1-4
Target Analyte	Sample #	755	756	757	758
	Depth				
	Lab #				
PCB as 1260		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	15:08	15:10	15:11	15:13
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00

Notes:

LOCATION:  
 DW1: Western front door, 408 Lee Ave.  
 DW2: Eastern front door, 410 Lee Ave.  
 DW3: Wire mesh loose on front entrance porch.  
 DW4: Air conditioning unit, 410 Lee Ave.



**LEGEND**

- SAMPLE POINT
- DP 582 SAMPLE POINT NUMBER
- SAMPLE POINT
- HA 580 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
KELLUM PROPERTY  
412 LEE AVENUE**

SCALE: AS SHOWN	DR MDI	CHK TP	REV BPS
PREPARED BY:			
<b>OGDEN ENVIRONMENTAL AND ENGINEERING SERVICES</b>			
200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3379			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Kellum Property  
 412 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-529	DP-530	DP-530	DP-530	DP-531	DP-531	DP-531	DP-531
	Depth	0.5 (0.1)	0.5 (0.1)	0.5 (0.1)	2.5	0.5 (0.1)	2.5	0.5 (0.1)	2.5
	Lab #	530	533	534	536	537	538	538	538
PCB as 1260		0.12	<0.10	<0.10	<0.10	<0.10	3.2	<0.10	NA
	Collection Date	8/25/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	Collection Time	17:00	17:01	8:13	8:14	8:15	8:26	8:27	8:28
	Injection Date	8/26/00	8/26/00	8/26/00	8/26/00	NA	8/26/00	8/26/00	8/26/00

Notes:  
 NA Indicates Sample Not Analyzed  
 † J Estimated level, due to interference from the presence of Technical Chloridane, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL UG)									
Target Analyte	Sample #	KW-1	KW-2	KW-3	KW-4	KW-5	KW-6		
	Depth								
	Lab #	651 SWAB	652	653	654	655	656		
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50	0.58		
	Collection Date	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00		
	Collection Time	15:44	15:48	15:49	15:50	15:53	15:56		
	Injection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00		

Notes:  
 LOCATION:  
 KW1: Plastic lawn table next to DP558.  
 KW2: Top of barbecue grill.  
 KW3: Above handle on screen door to front porch.  
 KW4: Plastic table next to DP530.  
 KW5: Bricks next to DP534.  
 KW6: Bricks next to DP535.

Soil and Wipe Sample Results  
 Kellum Property  
 412 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-532	DP-532	DP-533	DP-533	DP-533	DP-533	DP-533	DP-534	DP-534
	Depth	0.5 (0.1)	2.5	4	0.5 (0.1)	2.5	4	4	0.5 (0.1)	2.5
	Lab #	539	540	541	542	543	544	544	545	546
PCB as 1260		5.5	<0.10	NA	2.3	<0.10	NA	NA	1.8	<0.10
	Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	Collection Time	9:20	9:21	9:22	9:25	9:26	9:27	9:27	10:10	10:11
	Injection Date	8/26/00	8/26/00	NA	8/26/00	8/26/00	NA	NA	8/26/00	8/26/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-534	DP-535	DP-535	DP-535	DP-536	DP-536	DP-536	DP-536	DP-558
	Depth	4	0.5 (0.1)	2.5	4	0.5 (0.1)	2.5	2.5	4	0.5 (0.1)
	Lab #	547	548	549	552	550	551	551	555	605
PCB as 1260		NA	5.2	0.16	NA	1.8	<0.10	<0.10	NA	7.3
	Collection Date	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00	8/26/00
	Collection Time	10:12	10:40	10:45	10:21	10:19	10:20	10:20	10:26	16:05
	Injection Date	NA	8/26/00	8/26/00	NA	8/26/00	8/26/00	8/26/00	NA	8/27/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

Soil and Wipe Sample Results  
 Kellum Property  
 412 Lee Avenue  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-568	DP-569	DP-559	HA-589	HA-589	HA-589	HA-590	HA-590
	Depth	2.5	0.5 (0.1)	2.5	0.5 (0.1)	0.5 (0.1)	2.5	0.5 (0.1)	2.5
	Lab #	606	607	608	712	713	714	714	715
PCB as 1260		<0.10	3.3	0.44	0.15	<0.10	<0.10	0.13	<0.10
	Collection Date	8/26/00	8/29/00	8/26/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
	Collection Time	16:06	16:15	16:20	15:50	15:55	16:00	16:00	16:05
	Injection Date	8/27/00	8/27/00	8/27/00	8/30/00	8/30/00	8/30/00	8/30/00	8/31/00

Notes:

NA Indicates Sample Not Analyzed

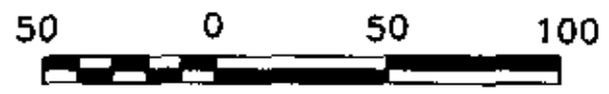
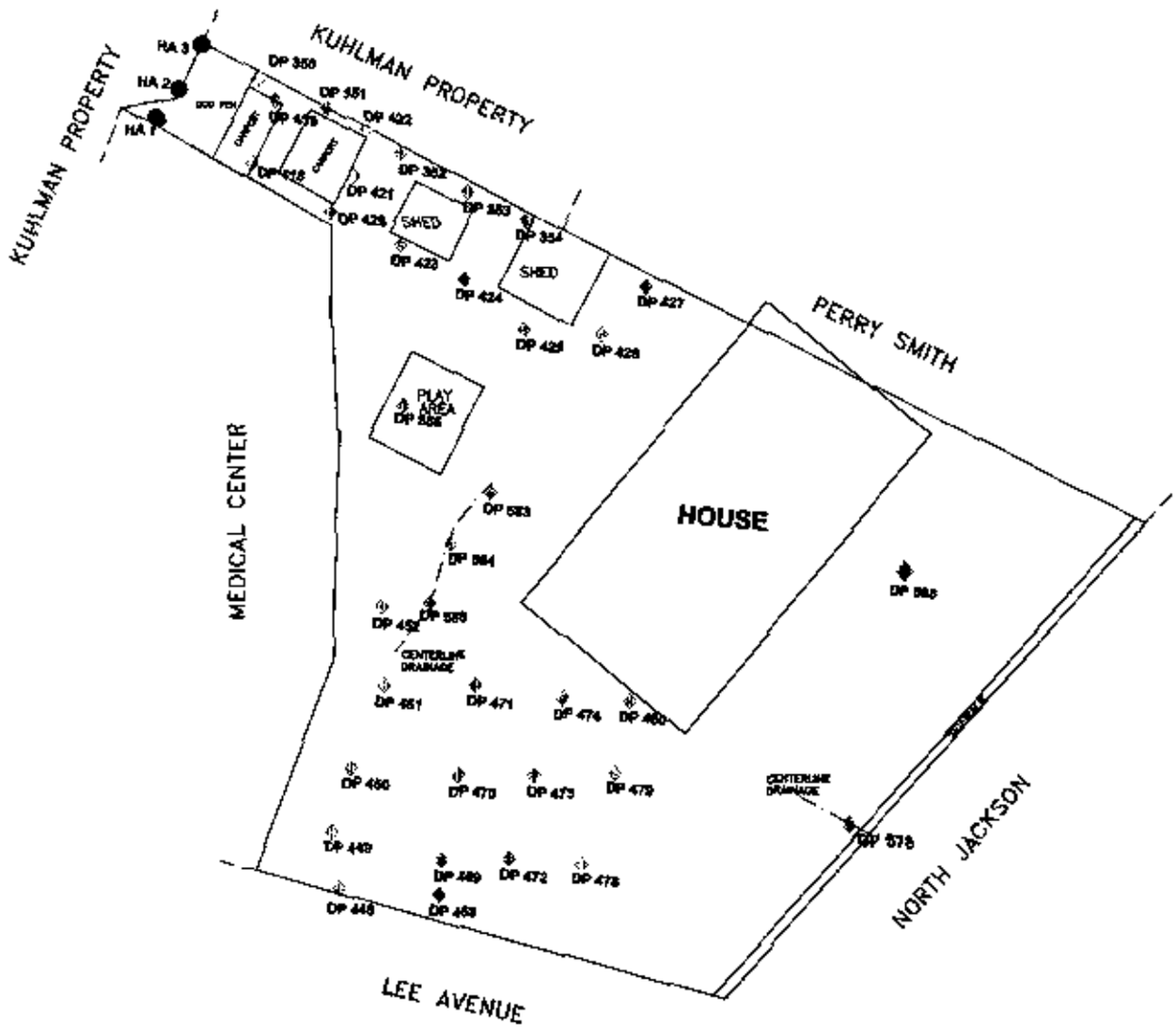
\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	HA-591	HA-591	HA-592	HA-592	HA-593	HA-593	HA-593	HA-593
	Depth	0.5 (0.1)	2.5	0.5 (0.1)	2.5	0.5 (0.1)	0.5 (0.1)	2.5	2.5
	Lab #	716	717	718	719	720	721	721	721
PCB as 1260		0.23J	<0.10	0.76J	<0.10	0.33J	<0.10	<0.10	<0.10
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
	Collection Time	16:16	16:20	16:35	16:40	16:45	16:55	16:55	16:55
	Injection Date	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00	8/31/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.



**LEGEND**

- ◇ SAMPLE POINT
- DP 352 SAMPLE POINT NUMBER
- SAMPLE POINT
- HA 2 SAMPLE POINT NUMBER

- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
DABNEY/ SMITH PROPERTY  
215 NORTH JACKSON**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY:			
<b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
<small>200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3570</small>			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		DP-350	DP-351	DP-351	DP-352	DP-353	DP-353
Target Analyte	Sample #	Depth	Lab #	DP-351	DP-352	DP-353	DP-353
		0.5	107	4	4	0.5	4
		1.0	108	110	111	113	114
PCB as 1260		<0.10	0.33	<0.10	<0.10	1.6	<0.10
	Collection Date	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00
	Collection Time	16:51	16:56	16:58	16:59	17:01	17:04
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL UG)		JSW-1	JSW-2	JSW-3	JSW-4	JSW-5	JSW-6	JSW-7	JSW-B
Target Analyte	Sample #	Depth	Lab #	JSW-1	JSW-2	JSW-3	JSW-4	JSW-5	JSW-6
		0.5	690	691	692	693	694	695	696
		1.0	691	692	693	694	695	696	697
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
	Collection Time	11:45	11:47	11:48	11:50	11:55	11:58	12:00	12:03
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00

Notes:  
 LOCATION:  
 JSW1: Starboard fender of boat trailer.  
 JSW2: Port gunwale amidships on John boat.  
 JSW3: Red wheelbarrow in boat shed.  
 JSW4: Riding lawnmower, engine cowling, right side.  
 JSW5: Riding lawnmower, right rear fender.  
 JSW6: Utility trailer, right rear fender.  
 JSW7: North wooden fence, between utility trailer and waste/moist shed, one foot above ground surface.  
 JSW8: Western door of hothouse, lower metal panel.  
 JSW9: Window A/C unit in hothouse.  
 JSW10: Shop vac in toolshed area of hothouse.  
 JSW11: Band saw in toolshed.  
 JSW12: Lower cabinet doors, hothouse.  
 JSW13: Front fender of toy plastic ATV.  
 JSW14: Plastic dump truck.  
 JSW15: Second stair from bottom on swingset leading to slide.  
 JSW16: Right edge of slide, next to ground level.  
 JSW17: Rubbermaid grill stand in gazebo.  
 JSW18: Northernmost patio table on covered back porch.  
 JSW19: French doors leading into breakfast room.  
 JSW20: Table section of joined twin chaise lounge/patio furniture.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)									
Target Analyte	Sample #	DP-354	HA-1	HA-1	HA-2	HA-2	HA-2	HA-3	HA-3
	Depth	4	0.5	4	0.5	4	0.5	4	0.5
	Lab #	115	117	118	119	120	121	122	122
PCB as 1260		0.19	<0.10	<0.10	7.2	<0.10	0.17		0.31
	Collection Date	8/17/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00
	Collection Time	17:06	7:50	8:00	8:08	8:10	8:12	8:15	8:15
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL US)									
Target Analyte	Sample #	JSW-9	JSW-10	JSW-11	JSW-12	JSW-13	JSW-14	JSW-15	JSW-16
	Depth	698	699	680	681	682	683	684	685
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00
	Collection Time	12:06	12:09	12:11	12:13	12:16	12:18	12:19	12:21
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00

Notes:

LOCATION:

- JSW1: Starboard fender of boat trailer.
- JSW2: Port gunwale amidships on john boat.
- JSW3: Red wheelbarrow in boat shed.
- JSW4: Riding lawnmower, engine cowling, right side.
- JSW5: Riding lawnmower, right rear fender.
- JSW6: Utility trailer, right rear fender.
- JSW7: North wooden fence, between utility trailer and westernmost shed, one foot above ground surface.
- JSW8: Western door of hothouse, lower metal panel.
- JSW9: Window A/C unit in hothouse.
- JSW10: Shop vac in toolshed area of hothouse.
- JSW11: Band saw in toolshed.
- JSW12: Lower cabinet doors, hothouse.
- JSW13: Front fender of toy plastic ATV.
- JSW14: Plastic dump truck.
- JSW15: Second stair from bottom on swingset leading to slide.
- JSW16: Right edge of slide, next to ground level.
- JSW17: Rubbermaid grill stand in gazebo.
- JSW18: Northernmost patio table on covered back porch.
- JSW19: French doors leading into breakfast room.
- JSW20: Table section of joined twin chairs loungeable patio furniture.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-418	DP-419	DP-420	DP-421	DP-422	DP-423	DP-424	DP-425	DP-426
	Depth	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	Lab #	257	258	259	260	261	262	263	264	265
PCB as 1260		1.1	<0.10	0.92	<0.10	<0.10	NA	0.55	<0.10	0.19
	Collection Date	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
	Collection Time	16:25	16:26	16:30	16:32	16:33	16:34	16:35	16:36	16:58
	Injection Date	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	NA	8/20/00	8/20/00	8/20/00

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

WIPE SAMPLES (TOTAL UG)										
Target Analyte	Sample #	JSW-17	JSW-18	JSW-19	JSW-20	JSW-21	JSW-22	JSW-23	JSW-24	JSW-25
	Depth	686	687	688	689	1143	1144	1145	1146	1147
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
	Collection Date	8/29/00	8/29/00	8/29/00	8/29/00	9/19/00	9/19/00	9/19/00	9/19/00	9/19/00
	Collection Time	12:28	12:28	12:30	12:32	16:15	16:20	16:20	16:32	16:34
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00	9/20/00	9/20/00	9/20/00	9/20/00	9/20/00

Notes:  
 LOCATION:  
 JSW1: Starboard fender of boat trailer.  
 JSW2: Port gunwale amidships on John boat  
 JSW3: Red wheelbarrow in boat shed.  
 JSW4: Riding lawnmower, engine cowling, right side.  
 JSW5: Riding lawnmower, right rear fender.  
 JSW6: Utility trailer, right rear fender.  
 JSW7: North wooden fence, between utility trailer and westernmost shed, one foot above ground surface.  
 JSW8: Western door of hothouse, lower metal panel.  
 JSW9: Window A/C unit in hothouse.  
 JSW10: Shop vac in toolshed area of hothouse.  
 JSW11: Band saw in toolshed.  
 JSW12: Lower cabinet doors, hothouse.  
 JSW13: Front fender of toy plastic ATV.  
 JSW14: Plastic dump truck.  
 JSW15: Second stair from bottom on swingset leading to slide.  
 JSW16: Right edge of slide, next to ground level.  
 JSW17: Rubbermaid grill table on covered back porch.  
 JSW18: Northernmost patio table in gazebo.  
 JSW19: French doors leading into breakfast room.  
 JSW20: Table section of joined twin chaise loungeable patio furniture.

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)	DP-422	DP-423	CP-423	DP-424	DP-424	DP-425	DP-425	DP-426
Target Analyte	4	0.5	4	0.5	4	0.5	4	0.5
Depth	266	267	268	269	270	271	272	273
Lab #	<0.10	0.19	<0.10	<0.10	NA	0.12	<0.10	<0.10
PCB as 1260	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00	8/19/00
Collection Date	17:00	17:07	17:09	17:08	17:10	17:15	17:17	17:18
Collection Time	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00
Injection Date								

Notes:  
 NA Indicates Sample Not Analyzed  
 \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)	DP-426	DP-427	DP-427	DP-448	DP-448	DP-449	DP-449	DP-450
Target Analyte	4	0.5	4	0.5	4	0.5	4	0.5
Depth	274	275	276	322	323	324	325	326
Lab #	NA	0.14	<0.10	0.69	<0.10	*48.8 J	<0.10	<0.10
PCB as 1260	8/19/00	8/19/00	8/19/00	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00
Collection Date	17:19	17:21	17:22	8:15	8:17	8:24	8:25	8:28
Collection Time	NA	8/20/00	8/20/00	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00
Injection Date								

Notes:

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-450	DP-451	DP-451	DP-452	DP-452	DP-452	DP-468	DP-468	DP-469
	Depth	4	0.5	4	0.5	4	0.5	4	0.5	0.5
	Lab #	327	328	329	330	331	376	377	378	378
PCB as 1260		NA	0.23	<0.10	0.90	<0.10	<0.10	NA	<0.10	<0.10
	Collection Date	8/22/00	8/22/00	8/22/00	8/22/00	8/22/00	8/23/00	8/23/00	8/23/00	8/23/00
	Collection Time	8:29	8:30	8:32	8:36	8:37	10:15	10:17	11:17	11:17
	Injection Date	NA	8/22/00	8/22/00	8/22/00	8/22/00	8/23/00	NA	NA	8/23/00

Notes:

NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-469	DP-470	DP-470	DP-471	DP-471	DP-472	DP-472	DP-472	DP-473
	Depth	4	0.5	4	0.5	4	0.5	4	0.5	0.5
	Lab #	379	380	381	382	383	384	385	386	386
PCB as 1260		NA	0.18	<0.10	0.42	<0.10	<0.10	NA	<0.10	0.42
	Collection Date	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00	8/23/00
	Collection Time	11:15	11:18	11:19	11:20	11:22	15:15	15:17	15:20	15:20
	Injection Date	NA	8/23/00	8/23/00	8/23/00	8/24/00	8/24/00	NA	NA	8/23/00

Notes:

Soil and Wipe Sample Results  
 Dabney / Smith Property  
 215 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-473	DP-474	DP-474	DP-474	DP-478	DP-478	DP-479	DP-479	DP-480
	Depth	4	0.5	4	0.5 (0.1)	4	0.5 (0.1)	4	0.5 (0.1)	4
	Lab #	387	388	389	399	400	401	402	403	
PCB as 1260		<0.10	0.20	<0.10	0.29	<0.10	0.18	<0.10	<0.10	
Collection Date		8/23/00	8/23/00	8/23/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00	8/24/00
Collection Time		15:21	15:22	15:24	10:55	10:58	10:58	10:59	11:02	
Injection Date		8/24/00	8/23/00	8/24/00	8/24/00	8/25/00	8/24/00	8/24/00	8/24/00	8/24/00

Notes:

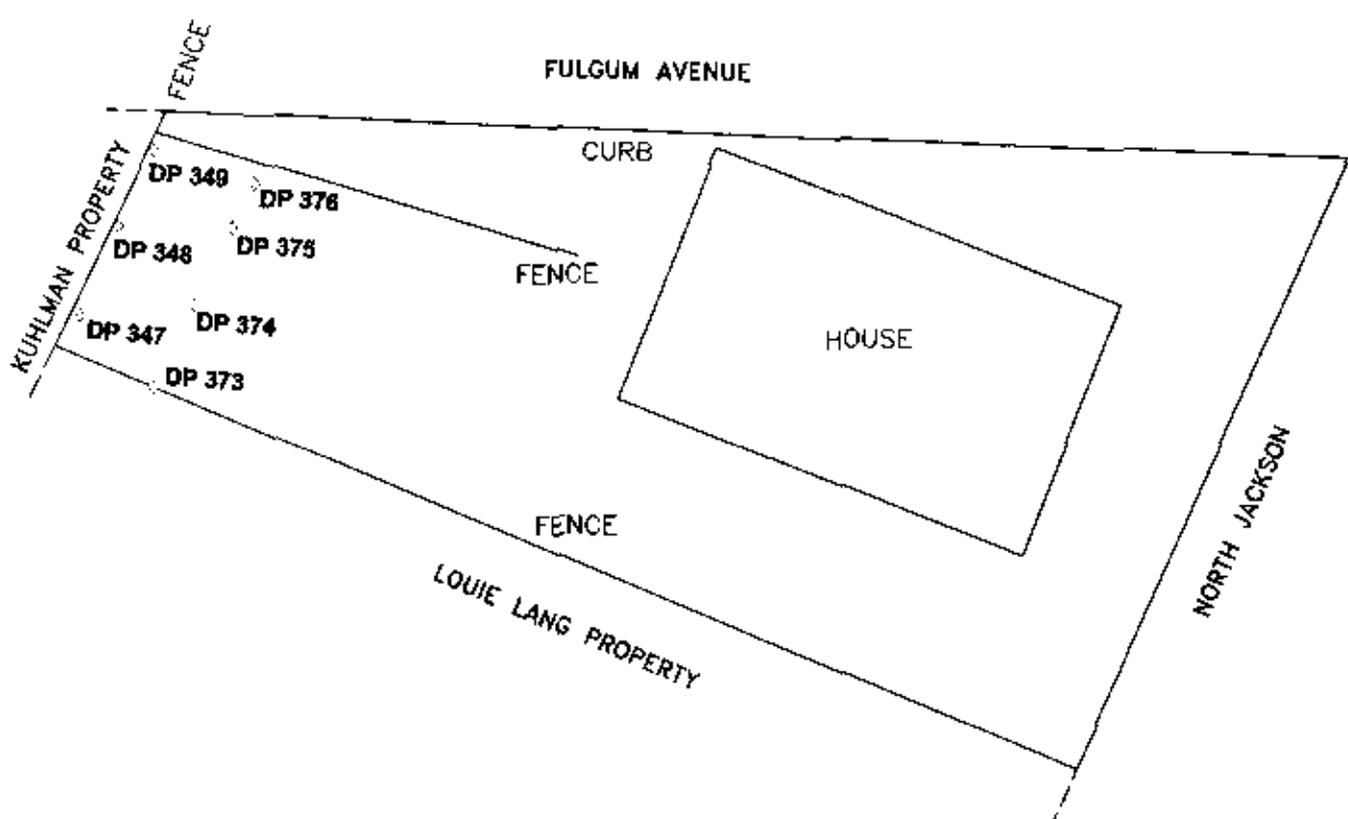
NA Indicates Sample Not Analyzed

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-480	DP-583	DP-583	DP-584	DP-584	DP-585	DP-585	DP-586	
	Depth	4	2.5	2.5	2.5	2.5	0.5 (0.1)	2.5	0.5 (0.1)	
	Lab #	404	704	705	701	702	703	706		
PCB as 1260		<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	0.32	
Collection Date		8/24/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	8/29/00	
Collection Time		11:00	14:20	14:21	14:27	14:39	14:40	14:39	14:39	
Injection Date		8/24/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	8/30/00	

Notes:





**LEGEND**

-  SAMPLE POINT
- DP 382 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
AMY COOPER PROPERTY  
409 NORTH JACKSON**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY:			
<b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
<small>200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3570</small>			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Army Cooper Property  
 409 North Jackson  
 Crystal Springs, Mississippi

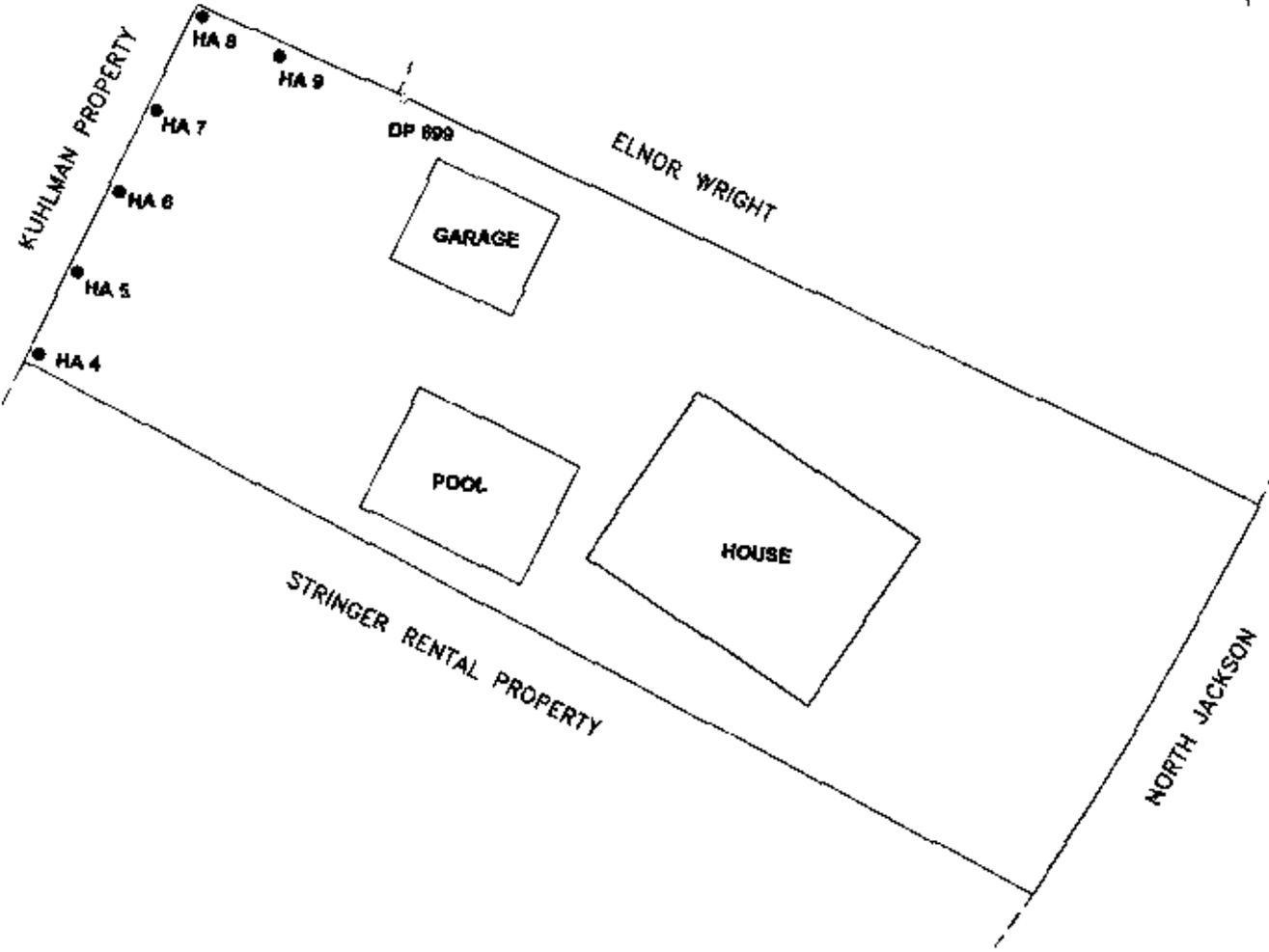
SOIL SAMPLES (MG/KG)		DP-347	DP-347	DP-348	DP-349	DP-349	DP-349	DP-373	DP-373	DP-374
Target Analyte	Sample #	0.5	4	0.5	4	0.5	4	0.5	4	0.5
Depth	Lab #	99	100	101	102	103	104	167	168	169
PCB as 1260		0.13	<0.10	0.22	<0.10	0.61	<0.10	<0.10	NA	<0.10
Collection Date		8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/17/00	8/18/00	8/18/00	8/18/00
Collection Time		14:02	14:03	14:09	14:11	14:14	14:16	15:27	15:29	16:52
Injection Date		8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/19/00	NA	8/19/00

WIPE SAMPLES (TOTAL UG)		ACW-1	ACW-2	ACW-3	ACW-4	ACW-5	ACW-5	ACW-5
Target Analyte	Sample #	610	611	612	613	614	614	615
Depth	Lab #							
PCB as 1260		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Collection Date		8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00
Collection Time		9:38	9:40	9:45	9:49	9:51	9:51	9:52
Injection Date		8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00	8/28/00

LOCATION:  
 ACW1: Right hand railing of back porch stairs, second step from the bottom.  
 ACW2: Seat of plastic Kawasaki 4 wheeler.  
 ACW3: Edge padding on trampoline.  
 ACW4: Lawnmower discharge chute.  
 ACW5: Top of steel mesh patio table.  
 ACW6: Roof of Little Tykes car.

Soil and Wipe Sample Results  
 Army Cooper Property  
 409 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)										
Target Analyte	Sample #	DP-374	DP-375	DP-375	DP-376	DP-376	DP-376	DP-348	DP-349	
	Depth	4	0.5	4	0.5	4	0.1	0.1	0.1	
	Lab #	170	171	172	173	174	1138	1139	1139	
PCB as 1260		NA	<0.10	NA	<0.10	NA	1.0	0.47	0.47	
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	9/19/00	9/19/00	9/19/00	
	Collection Time	15:53	15:58	16:59	16:02	16:04	16:50	16:54	16:54	
	Injection Date	NA	8/19/00	NA	8/19/00	NA	9/20/00	9/20/00	9/20/00	



**LEGEND**

- SAMPLE POINT
- DP 892 SAMPLE POINT NUMBER
- SAMPLE POINT
- HA 6 SAMPLE POINT NUMBER



- 1) ALL DISTANCES ARE ESTIMATED
- 2) THIS MAP WAS PREPARED FROM RECORD MAPS
- 3) THIS MAP HAS BEEN PREPARED FOR PRESENTATION PURPOSES ONLY

**SAMPLE LOCATIONS FOR  
LARRY WRIGHT PROPERTY  
305 NORTH JACKSON**

SCALE: AS SHOWN	DR MDI	CHK TF	REV BPS
PREPARED BY: <b>OGDEN</b> ENVIRONMENTAL AND ENGINEERING SERVICES			
200 SOUTH OLD STATEVILLE ROAD • HUNTERSVILLE, NC 28078 • 704-875-3670			
PROJ: 073350000	DATE: 09/24/00	SHEET 1 OF 1	

Soil and Wipe Sample Results  
 Larry Wright Property  
 305 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)		HA-4	HA-4	HA-5	HA-5	HA-6	HA-6	HA-7	HA-7	HA-7	HA-7
Target Analyte	Sample #	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.25
	Depth	123	124	125	126	127	128	129	130	295	295
	Lab #										
PCB as 1260		<0.10	<0.10	<0.10	<0.10	0.10	<0.10	0.11	0.15	<0.10	
	Collection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/20/00
	Collection Time	8:38	8:43	8:49	8:54	8:57	9:01	9:05	9:19	10:49	
	Injection Date	8/18/00	8/18/00	8/18/00	8/18/00	8/18/00	8/19/00	8/19/00	8/19/00	8/20/00	

Notes:

- Indicates Below Reporting Limit 0.01
- \* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, ODD, & DDE.

WIPE SAMPLES (TOTAL UG)		WWW-1	WWW-2	WWW-3	WWW-4
Target Analyte	Sample #	732	733	734	735
	Depth				
	Lab #				
PCB as 1260		<0.50	<0.50	<0.50	<0.50
	Collection Date	8/30/00	8/30/00	8/30/00	8/30/00
	Collection Time	12:55	12:56	12:59	13:00
	Injection Date	8/30/00	8/30/00	8/30/00	8/30/00

Notes:

- Indicates Below Reporting Limit 0.01

LOCATION:

- WWW1: White metal patio table, top surface.
- WWW2: Loveseat bench in backyard, rear surface.
- WWW3: Brick walkway adjacent to patio table and chairs in backyard.
- WWW4: Top section of wooden fence gate leading to backyard.

Soil and Wipe Sample Results  
 Larry Wright Property  
 305 North Jackson  
 Crystal Springs, Mississippi

SOIL SAMPLES (MG/KG)												
Target Analyte	Sample #	HA-8	HA-8	HA-9	HA-9	DP-436	DP-436	DP-436	HA-7	DP-899		
	Depth	0.5	0.5	2.5	2.5	0.5	0.5	4	0.1	0.1		
	Lab #	296	298	299	299	293	293	294	1115	1111		
PCB as 1260		**<2.0	<1.0	<0.50	<0.50	0.68	0.68	<0.10	1.1 <sup>J</sup>	0.21		
	Collection Date	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00	9/19/00		
	Collection Time	10:55	11:04	11:14	11:28	11:42	11:43	11:43	10:20	10:25		
	Injection Date	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	8/20/00	9/19/00	9/19/00		

\* J Estimated level, due to interference from the presence of Technical Chlordane, DDT, DDD, & DDE.

\*\* Lowest detection level possible due to interference from presence of chlordane, DDT, DDD, & DDE.



Jeff Smith <JSmith@sheldonlabs.com> on 10/02/2000 11:14:54 AM

FILE COPY

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: RE: reports for samples

---

Thanks for the info.

-----Original Message-----

From: Gretchen\_Zmitrovich@deq.state.ms.us  
[mailto:Gretchen\_Zmitrovich@deq.state.ms.us]  
Sent: Monday, October 02, 2000 8:05 AM  
To: Jeff Smith  
Subject: reports for samples

I wanted to let you know that I did not receive the maps and lab sheets for any of the houses on Friday. I will let you know more when I find out why they were not here and when to expect them.

**FILE COPY**

101 Kuhlman Drive  
Crystal Springs, MS 39059  
Phone: (601) 892-6401-Joyce  
Fax: (601) 892-6406

**KUHLMAN ELECTRIC CORPORATION**

**To:** Tom Minnich & John Zvolensky      **From:** Paul Acheson

---

**Fax:**      **Pages:** 3 including cover sheet

---

**Phone:**      **Date:** 9/29/00

---

**Re:** Local Newspaper Article - 9/27/00      **CC:**

---

Urgent     For Review     Please Comment     Please Reply     Please Recycle

---

**\* Comments:**

Attached is the latest article from The Meteor concerning the environmental issue.

C: Scott Schang - Latham & Watkins - Fax: 202.637.2201  
Anastasia Hamel - Borg-Warner - Fax: 810.497.4441  
Tom Lupo - Borg-Warner - Fax: 312.269.8869  
Gretchen Zmitrovich - MS DEQ - Fax: 601.961.5300  
Joe Lee - Godwin Group - Fax: 601.960.5869  
Al Thomas & Mickey Crockett - Kuhlman Elec., Crystal Springs

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Phone No.: (601) 892-6401

# The Milet

9/27/00

50¢

Volume 121 - Number 28 (USPS 342-443) 2 Sections

449710 05/05/99  
KUHLMAN CORP  
PO BOX 580  
CRYSTAL SPRINGS MS 39059-0580

Mississippi County, Mississippi 39059

## Overflow crowd hears PCB cleanup report

By Henry Carney

An overflow crowd of citizens attended the public meeting last Thursday conducted by the Department of Environmental Quality and the State Board of Health concerning cleanup of polychlorinated biphenols (PCBs) in the vicinity of the Kuhlman Electric plant in downtown Crystal Springs.

**DEQ Overview**

Jerry Banks, chief of Hazardous Waste for DEQ, said that PCBs were used in a variety of industrial applications because of unique qualities until manufacturing of PCBs was discontinued in 1977.

In April or May of this year when plant expansion work was under way at Kuhlman, an unknown substance was found and reported to DEQ. It turned out to be PCBs. Removal of PCB-contaminated soil was begun and this has been placed in dumpster-type containers on the site, and the site has been covered in white plastic material.

Testing of surrounding properties has identified some low-level contamination on seven adjacent properties, two of which are commercial. Removal of the contaminated soil in these off-site areas is expected to be-

Surplus soil from Kuhlman site and in sediment. PCBs have not been work was given to a number of employees and citizens primarily for fill in their lawns and efforts are under

found in the water in the lake but there has been some low-level contamination found in larger fish in the lake

### What are PCBs?

Polychlorinated biphenols (PCBs) are mixtures of synthetic organic chemicals with the same basic chemical structure and similar physical properties ranging from oily liquids to waxy solids. Due to their nonflammability, chemical stability, high boiling point, and electrical insulating properties, PCBs were used in many industrial and commercial applications including electrical, heat transfer, and hydraulic equipment; plasticizers in paints, plastics and rubber products; in pigments, dyes, and carbonless copy paper, and many other applications. More than 1.5 billion pounds of PCBs were manufactured in the United States prior to cessation of production in 1977.

For more information about PCBs and PCB regulations, visit the Environmental Protection Agency's web site at [www.epa.gov](http://www.epa.gov)

way to reclaim all of this material. Citizens who have knowledge of other soil removed from the Kuhlman site have been asked to give such information to DEQ.

Testing of the primary drainage ditch which leads from the Kuhlman plant to Lake Chauauqua has resulted in location of some PCBs, primarily

resulting in a fishing ban. Some secondary drainage to the south of the Kuhlman property is now of concern and testing will be initiated to address this concern. Areas further out of the plant area may be tested for runoff effects according to the officials present.

Stepped-up testing of the municipal

in assertions by DEQ and the Health Department that there is no PCB problem with the city's water supply. Rigorous monitoring will continue.

A single purpose well used for filling the Lee Avenue swimming pool, which was not connected to the drinking water supply, was the subject of tests earlier in the summer which resulted in the closing of the pool for several weeks. Subsequent testing of the well and the pool failed to turn up any more PCBs and the pool was placed back into public use.

Test results take a considerable amount of time, and the focus is on possible effects on private landowners affected. Cleanup of the actual plant site has taken a secondary position in the cleanup, and Kuhlman's expansion is on hold pending resolution of the matter. Kuhlman was purchased by Bourg-Warner and resold to private investors. Bourg-Warner is contractually responsible for the cleanup.

Cont'd from Pg. 1

from Page 3 of Newspaper

**Department of Health**

Bruce Bracken of the State Department of Health addressed the health aspects of the PCB contamination and offered to have specialists from his agency meet one-on-one with citizens who have health concerns or believe that they may have health problems.

Bracken said that PCBs are predictable as large molecules which adhere to the soil and don't move around much. But the bad side is that they have a long half life — they will be around for a long time unless they are removed.

He said that PCBs do not pose an extremely high level health risk even though clinical information is somewhat limited. Because of the extremely large molecule size of the PCBs there is limited possibility of entrance to the body through the skin. Ingestion of the materials particularly among children is a greater concern. It is possible that PCBs can move through the air but any incidence from this source has measured quite low.

Some test animals given extremely high levels of PCBs developed cancers. Extreme exposure, usually at the occupational level where persons handled the PCBs in their jobs, sometimes resulted in a type of acne or

Please turn to page 3

 **PCB report** —

Continued from page 1

reddening of the skin that is considered a primary symptom of PCB-related health problems.

PCBs are not very water soluble and are excreted by the body up to a point. Some PCBs may build up in fatty tissue. Over time the body will expel a portion of even that lodged in fat.

Bracken said PCB problems somewhat parallel DDT problems because both are cumulative, and discontinued use of the products has resulted in a decline of their incidence in the environment.

Other theoretical questions about neurological problems and mimicking of hormones have not been addressed in the health community for the most part.

Checking of cancer incidence maps is difficult at this time because of limited data reporting. This does not indicate a problem in the Crystal Springs area (or other PCB problem sites in the state) greater than the general state incidence.

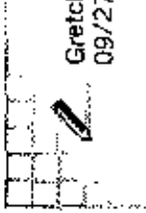
Bracken asked any citizen who believes they have a PCB-related health problem to take the matter up with their personal physician who is invited to seek assistance from specialists at the University Medical Center.

A question and answer session was held at the close of the presentations indicating a wide variety of concerns of citizens from health and cleanup issues to depressed property valuation. DEQ indicated that certificates that the cleanup has been completed would be available to any property owner involved.

**Where to Get Help**

Mayor Webb pointed out that the officials present at the meeting Thursday are all dedicated to assisting citizens work through the problems and are paid with tax money. Both Bracken and Banks emphasized that their agencies welcome the opportunity to deal with citizens one-on-one in their concerns.

Banks can be reached at (601) 961-5240 for DEQ matters and Bracken at the Mississippi Department of Health in Jackson at (601) 576-7518. The city's engineering firm also retains an environmental specialist who can be reached by calling Crystal Springs City Hall.



Gretchen Zmitrovich  
09/27/2000 09:44 AM

To: ahamel@als.bwauto.com @ INETDEQ, tkfitz@hotmail.com @ INETDEQ, rlmartin@ees.com @ INETDEQ  
cc:

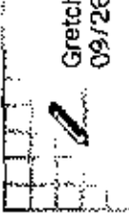
Subject: kuhlman split samples

Here are our results from the split samples I took in the field

DP453-0.5 0.138 ppm for Arochlor 1260  
DP462-0.5 0.075 ppm for Arochlor 1260  
DP456-0.5 <0.067 ppm for Arochlor 1260

I am still waiting on the split from the Lang-Vinson house. I'll pass on the info when I receive it.

FILE COPY



Gretchen Zmitrovich  
09/26/2000 04:06 PM

To: ahamel@afs.bwauto.com @ INETDEQ  
cc:

Subject: Kuhlman

The MDEQ has compiled the following list of people whose yards need to be sampled.

Orester Harris  
311 W. Railroad Ave  
892-1062

The drainage ditch runs through her backyard. The ditch has apparently backed up into her yard before.

Beulah Mae Sojourner  
111 McPherson Rd  
892-1378

The ditch runs through her backyard, about 2 feet from the back of her house. The ditch has apparently backed up into her yard and house before.

Judy Graham  
Convenience store on corner of Lee and Jackson.  
892-3379 home  
942-0780 cell phone

She stated that her property gets a lot of runoff from Kuhlman. Most of her property is paved but there is a small grassy curb that needs to be tested.

Odeal Smith  
302 McPherson Rd  
892-3556

She called Jerry today to say that Kuhlman dumped some dirt on her property. The dirt was made into a driveway that connects her house to her cousin's house next door.

I drove through the neighborhood that the ditch runs through today. If the overflowing ditch has affected the two yards above, it has probably affected more yards. I have spoken to Jerry about the issue and we need to get the ditch delineated ASAP. Also, after the

FILE COPY

COPY

meeting last Thursday, we have briefly spoken to our legal staff. We are planning to skip the letter requesting a schedule and go directly to issuing orders to both BorgWarner and the Carlyle Group. You will have an opportunity to comment on the order before it is finalized. Do you have an address for the Carlyle Group or any previous owners before BorgWarner that may still be in existence? I will be in the office the rest of this week if you have any questions.

# FILE COPY

**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

200 South Old Statesville Road  
Huntersville, NC 28078  
(704) 875-3570  
(704) 875-8718 Fax

Mailing Address: PO Box 3142, Huntersville, NC 28070

## FACSIMILE TRANSMITTAL

### PLEASE DELIVER THE FOLLOWING PAGES TO:

Name: Gretchen Zmitrovich

Firm: MDER

CC: \_\_\_\_\_

Fax No. \_\_\_\_\_

Total number of pages including this cover page: 2  
 If all pages are not received, please notify the sender immediately.

Sender: T. Titovtchik Date: 9-20-00

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Jeff Smith <JSmith@sheldonlabs.com> on 09/14/2000 12:28:21 PM

**FILE COPY**

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: RE: Testing @ 215 N. Jackson St., Crystal Springs (Jeff Smith\_

---

Thanks,

Jeff

-----Original Message-----

From: Gretchen\_Zmitrovich@deq.state.ms.us  
[mailto:Gretchen\_Zmitrovich@deq.state.ms.us]  
Sent: Thursday, September 14, 2000 10:02 AM  
To: Jeff Smith  
Subject: RE: Testing @ 215 N. Jackson St., Crystal Springs (Jeff Smith\_

I gave you some inaccurate information earlier. I took the sample results that I e-mailed to you from the field maps and not from the table of data. Apparently, there is a mistake on the map (Tim Fitzpatrick of Ogden caught the error and just telephoned me). The sample taken in the play area was actually 0.32 ppm not non-detect. Sorry for the inconvenience.



Jeff Smith <JSmith@sheldonlabs.com> on 09/14/2000 10:07:44 AM

**FILE COPY**

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: RE: Testing @ 215 N. Jackson St., Crystal Springs (Jeff Smith\_

---

Thank you for the information.

-Jeff

-----Original Message-----

From: Gretchen\_zmitrovich@deq.state.ma.us  
(mailto:Gretchen\_Zmitrovich@deq.state.ms.us)  
Sent: Thursday, September 14, 2000 7:09 AM  
To: Jeff Smith  
Subject: Re: Testing @ 215 N. Jackson St., Crystal Springs (Jeff Smith\_

I have received a copy of the results from the additional sampling. I believe Tim took 6 additional samples (1 in play area, 3 between house and play area, 1 in front yard, and 1 beside driveway). All of these samples were non-detect. Also, wipe samples were taken in the yard (I am not sure where at this point) and all wipe samples were non-detect. They have not tested inside the house but are in the field this week and should contact you in the next week or so to sample in the house. I spoke to Tim yesterday and he is working on getting the CADD maps done of everyone's yards so we can give you an official report of the work. I don't have a date on when they will be ready but I assume in a week or so.

I don't know if you have heard that MDEQ has scheduled a public meeting at the Chautauqua Park Visitors Center at 7:00 pm on Thursday the 21st. Representatives from MDEQ and the Health Dept will be there to answer questions and share the information we have learned about the site with the public.

Jeff Smith <JSmith@sheldonlabs.com> on 09/14/2000 08:38:48 AM

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Testing @ 215 N. Jackson St., Crystal Springs (Jeff Smith\_

Gretchen:

Tim Fitzpatrick tested the additional areas in my yard that I had requested. However, I have not received any hard copy of the results, as well as the map I requested showing the levels of all test results in my yard. I also don't think the swipe testing has been done in the yard and I know they have not tested inside the house.

Just wondering if you could update me on what is happening.

Thanks,

Jeff Smith

**FILE COPY**

Jeff Smith <JSmith@sheldonlabs.com> on 09/14/2000 08:38:48 AM



To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Testing @ 215 N. Jackson St., Crystal Springs (Jeff Smith..

---

Gretchen:

Tim Fitzpatrick tested the additional areas in my yard that I had requested. However, I have not received any hard copy of the results, as well as the map I requested showing the levels of all test results in my yard. I also don't think the swipe testing has been done in the yard and I know they have not tested inside the house.

Just wondering if you could update me on what is happening.

Thanks,

Jeff Smith



"Tim Fitzpatrick" <tkfitz@hotmail.com> on 09/13/2000 01:25:59 PM

**FILE COPY**

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: wipes

---

Gretchen:

Thanks for the table. I will review it this afternoon to see if it jives with my field book. Kelly is resampling DP436 today from thje medical clinic and Larry Wright's house. Thanks again.

Tim

PS

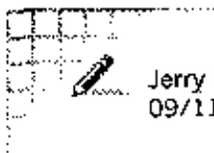
The wipes are in TOTAL ug.

---

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Jerry Banks  
09/11/2000 08:56 AM

To: Bruce Brackin@msdh.state.ms.us  
cc: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ, Phil Bass/FS/OPC/DEQ@DEQ, Tony Russell/HW/OPC/DEQ@DEQ, Henry Folmar/FS/OPC/DEQ@DEQ

Subject: Kuhlman Public Meeting

Bruce, we need you make some type of presentation on PCB health effects at the meeting and be available to answer questions. I know the following questions are going to need to be answered. 1) Potential health effects from eating the contaminated fish over the past xx years? if you eat the fish now? 2) What are the potential health effects from contact with the contaminated soils? 3) What are the potential health effects from breathing contaminated soils or vapors? 4) Are there medical tests that can be run to determine if you have high levels of PCB's in the body? How much do they cost? 5) Are health effects likely to effect children more so than adults? 6) Are there any sure signs of exposure to PCB's? I am sure there will be others but we have already heard the following questions asked, especially by the mayor as people have talked to him.

**FILE COPY**

September 8, 2000

**FOR IMMEDIATE RELEASE**

Contact: Jennifer Griffin  
(601) 961-5726

## **MDEQ To Hold Public Meeting In Crystal Springs**

Jackson, Miss.—The Mississippi Department of Environmental Quality will hold a public meeting on Thursday, September 21 in Crystal Springs to provide information, listen to residents concerns and answer questions related to the environmental contamination discovered at the Kuhlman Electric facility earlier this year. The meeting will begin at 7:00 p.m. at the Chautauqua Park Visitors Center located on Highway 51.

"This public meeting will give MDEQ an opportunity to share with residents the test results from water and soil samples taken on and off the site over the summer," said MDEQ Hazardous Waste Division Chief Jerry Banks. "This meeting will also provide an opportunity for residents to ask questions and have their concerns addressed."

In April, Kuhlman Electric notified MDEQ that it had unearthed a substance at their Crystal Springs facility while excavating the property for a future building expansion. MDEQ and Kuhlman Electric immediately begin working to thoroughly investigate and remediate the contamination both on site and off site. MDEQ is working with Kuhlman Electric to assure that the contaminates do not pose a risk to workers and residents of Crystal Springs.

###

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**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

Mailing Address: PO Box 3142, Huntersville, NC 28070

200 South Old Statesville Road  
Huntersville, NC 28078  
(704) 875-3570  
(704) 875-8718 Fax

## FACSIMILE TRANSMITTAL

### PLEASE DELIVER THE FOLLOWING PAGES TO:

Name: Gretchen Zmitrovich

Firm: MDEQ

CC: \_\_\_\_\_

Fax No. 001 961 5300

Total number of pages including this cover page: 2  
If all pages are not received, please notify the sender immediately.

Sender: T. Fitzpatrick Date: 9-7-00

New Frazier map

Originals to follow.

This is the only copy you will receive.

#### CONFIDENTIALITY NOTE

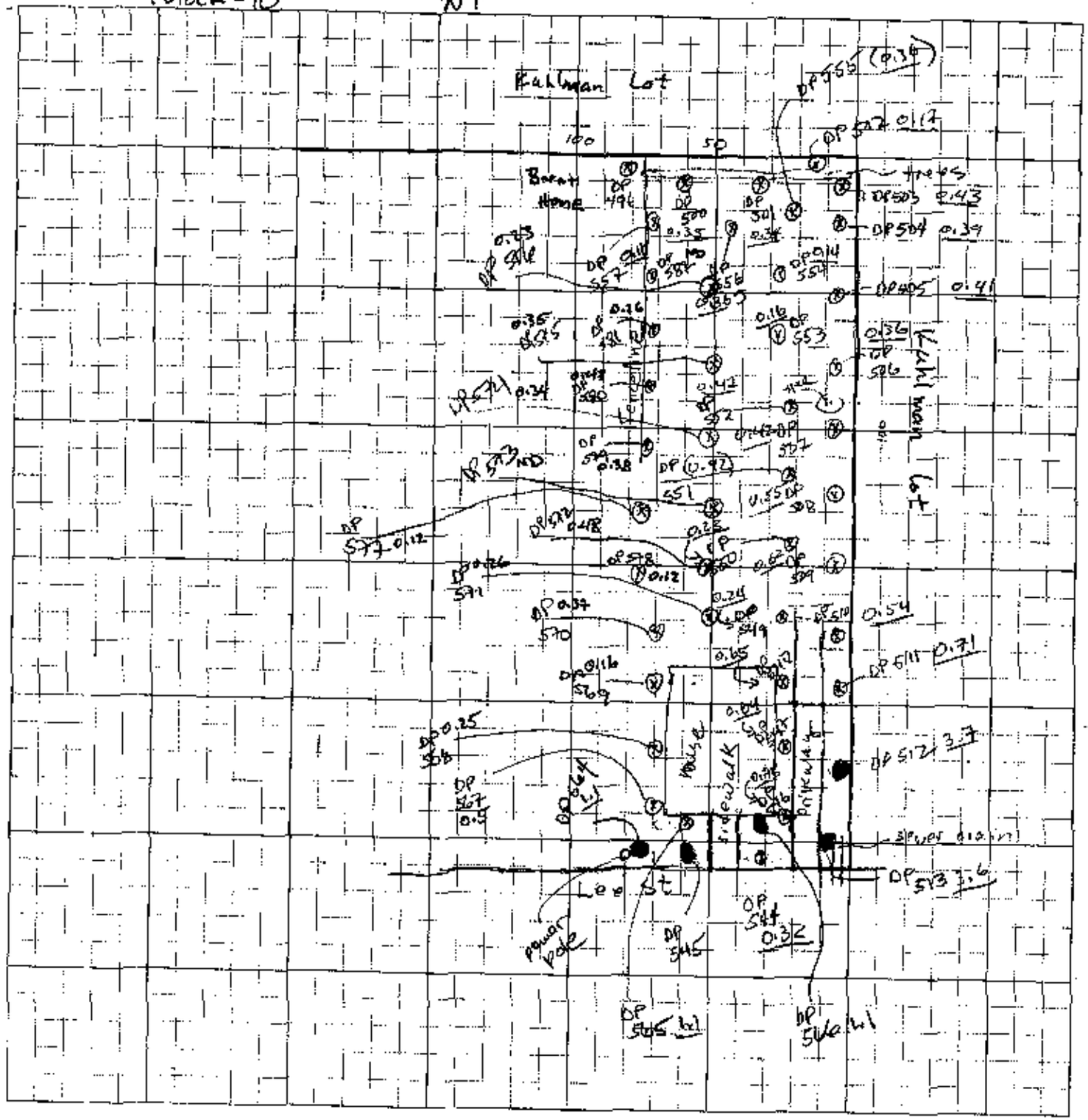
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Job Name: \_\_\_\_\_  
 Job Number: \_\_\_\_\_  
 Title: Frazier Property  
 Computed by: TJF Checked by: \_\_\_\_\_  
 Date: 8/25/00 Sheet: 17 of: \_\_\_\_\_

(block = 10') NT



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**OGDEN** ENVIRONMENTAL AND ENGINEERING SERVICES

200 South Old Statesville Road  
Huntersville, NC 28078  
(704) 875-3570  
(704) 875-8718 Fax

Mailing Address: PO Box 3142, Huntersville, NC 28070

**FACSIMILE TRANSMITTAL**

**PLEASE DELIVER THE FOLLOWING PAGES TO:**

Name: Gretchen Zmitrovich  
Firm: MDEA  
CC: \_\_\_\_\_  
Fax No. 601 961 5300

Total number of pages including this cover page: 5  
If all pages are not received, please notify the sender immediately.

Sender: Tim Fitzpatrick Date: 9/5/00

Gretchen:  
revised maps follow. Thanks,  
Tim

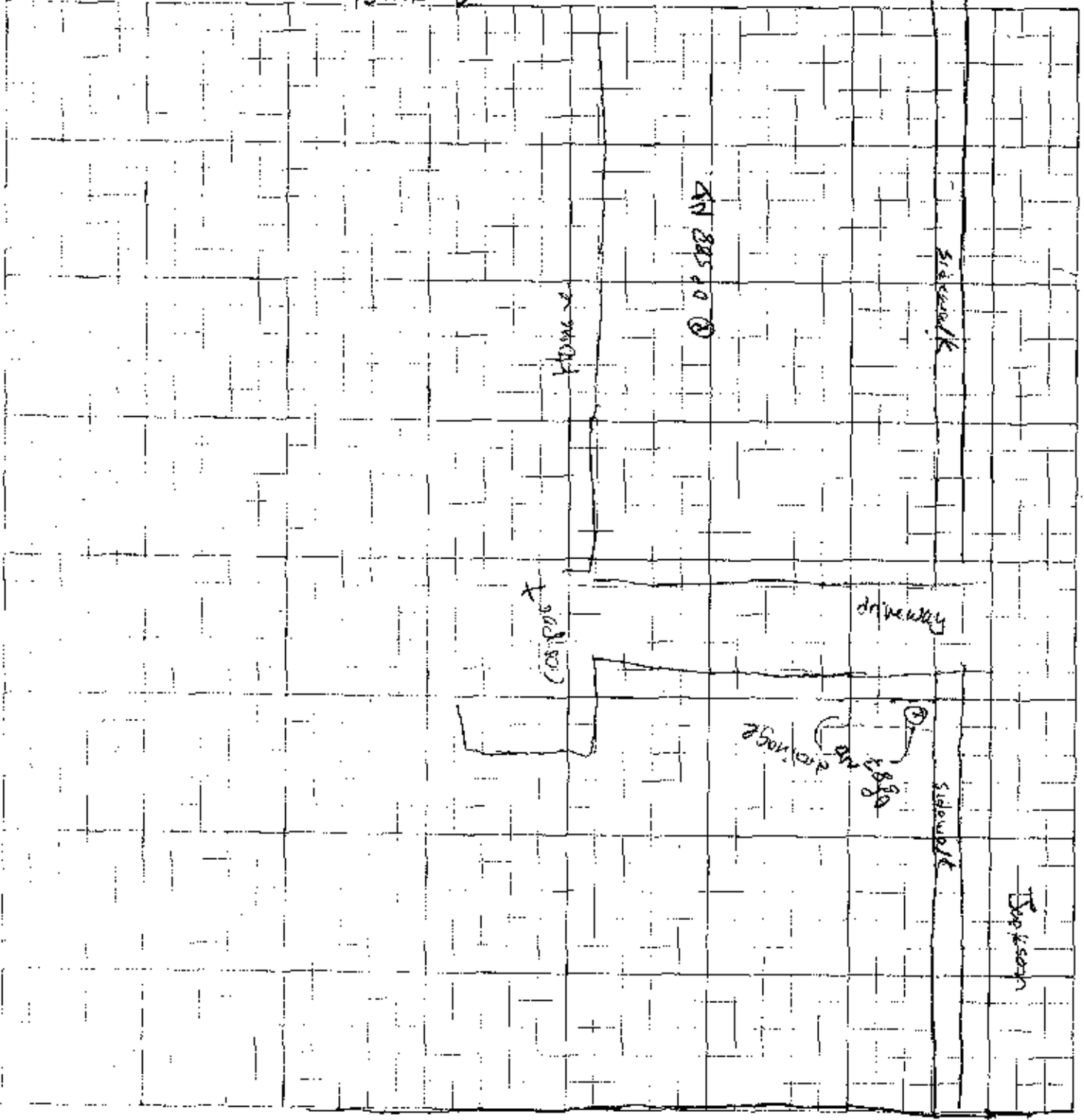
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Job Name: \_\_\_\_\_  
 Job Number: \_\_\_\_\_  
 Title: Dabney Yard - East  
 Computed by: TSP Checked by: \_\_\_\_\_  
 Date: 8/29 Sheet: 19 Of: 20

1 block = 5'



Lees St



Job Name: \_\_\_\_\_

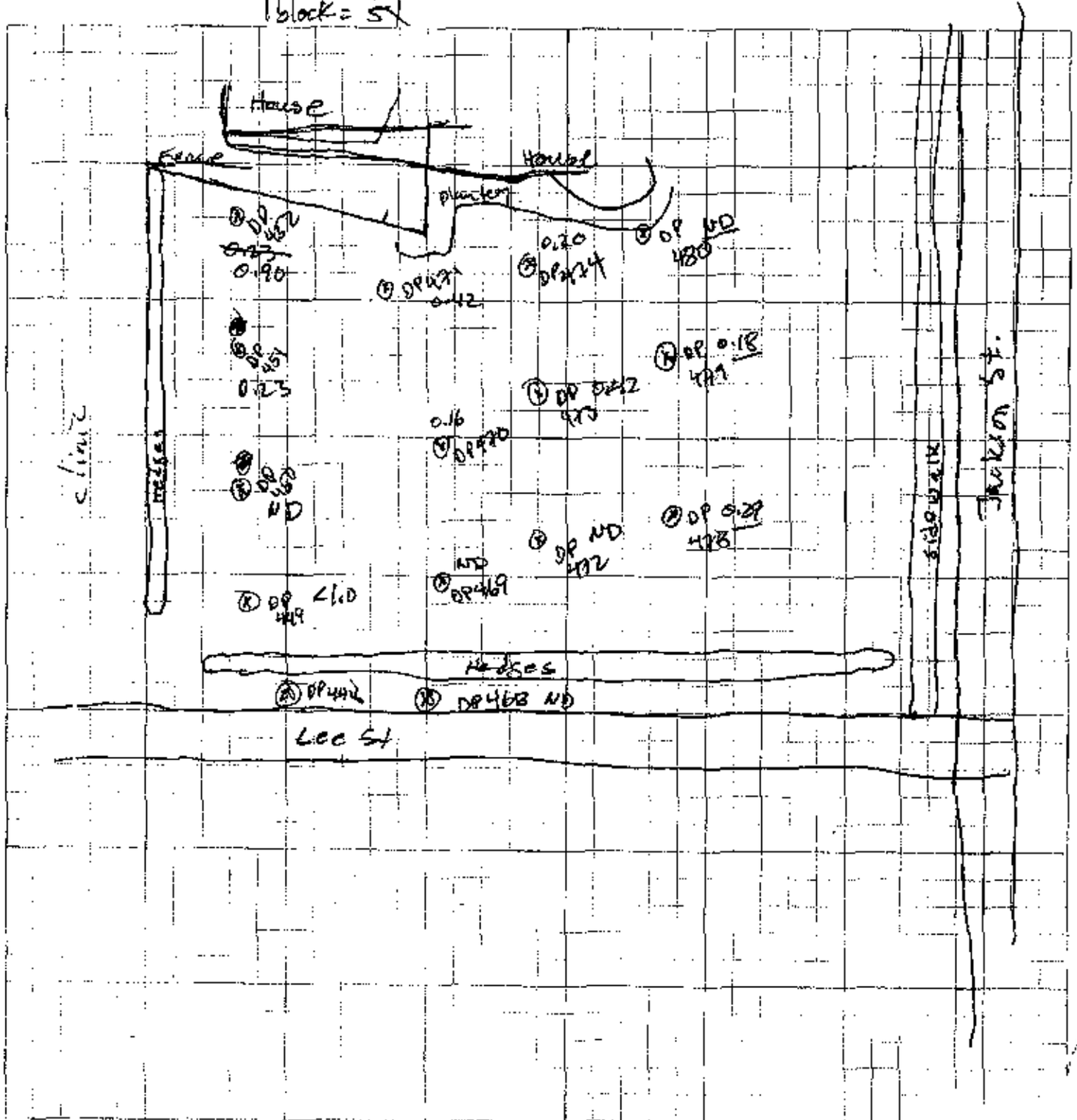
Job Number: \_\_\_\_\_

Title: Dabney yard - south side

Computed by: \_\_\_\_\_ Checked by: \_\_\_\_\_

Date: 8/23/00 Sheet: 12 of \_\_\_\_\_

1 block =  $\frac{5'}{5X}$



clinic

Hedges

Hedges

Jackson St.

House

House

planter

DP 452  
0.90

DP 457  
0.25

DP 460  
ND

DP 461  
1.0

DP 471  
0.12

0.16  
DP 470

ND  
DP 469

0.20  
DP 474

DP 472  
ND

DP ND  
472

DP ND  
480

DP 0.18  
471

DP 0.27  
478

DP 474  
ND

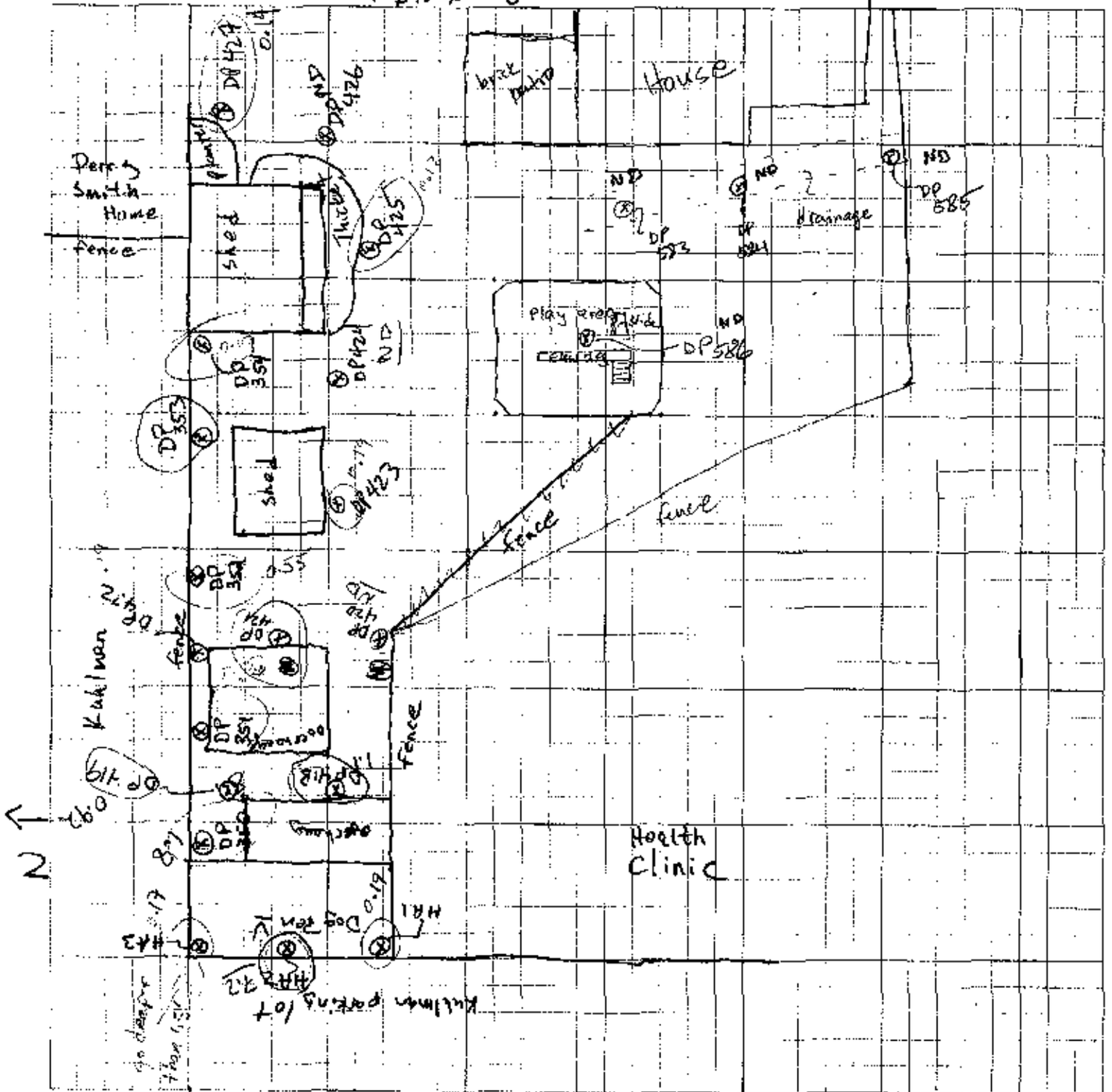
DP 468  
ND

Lee St



Job Name: Crystal Springs  
 Job Number: \_\_\_\_\_  
 Title: Dabney Home  
 Computed by: TJE Checked by: \_\_\_\_\_  
 Date: 8-17-00 Sheet: 9 of 11

1 block = 5'





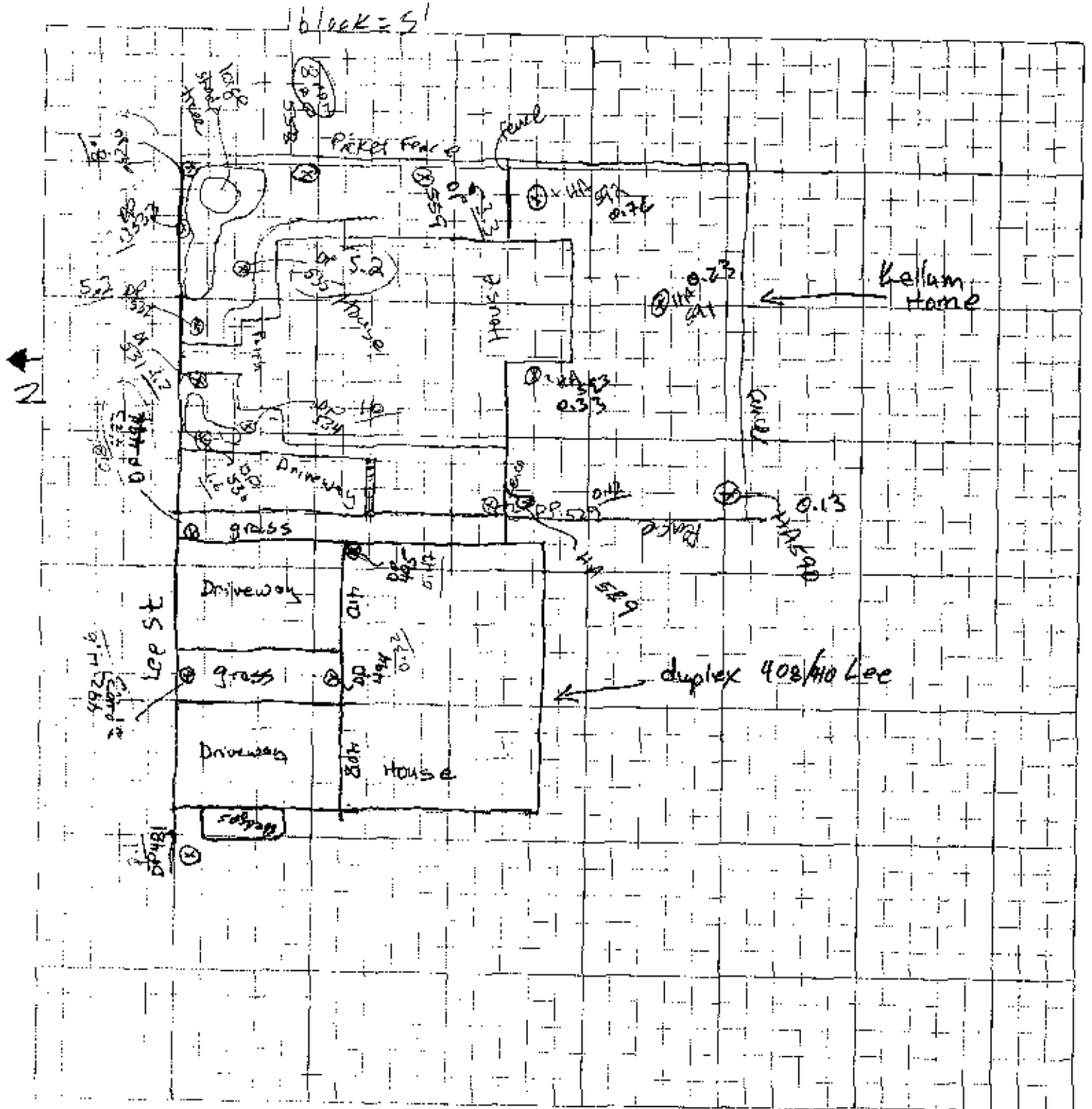
Job Name: \_\_\_\_\_

Job Number: \_\_\_\_\_

Title: 408/410 Lee St.

Computed by: DF Checked by: \_\_\_\_\_

Date: 8/24/00 Sheet: 15 of: \_\_\_\_\_



**FILE COPY**



"Tim Fitzpatrick" <tkfitz@hotmail.com> on 09/06/2000 02:51:50 PM

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Fwd: Field Data

---

>From: ECCSWI@aol.com  
>To: TJPitzpatrick@ees.com  
>CC: tkfitz@hotmail.com  
>Subject: Field Data  
>Date: Wed, 6 Sep 2000 12:39:22 EDT

>  
>Tim,

>Attached you will find the revised tables containing all the data for the  
>recent field work performed.

>  
>1770.3.xls

>  
>Thanks,  
>Kari-Ann

---

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Share information about yourself, create your own public profile at  
<http://profiles.msn.com>.



. 17703~1.XLS



"Tim Fitzpatrick" <tkfitz@hotmail.com> on 09/06/2000 09:30:39 AM

**FILE COPY**

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: Fwd: Field Data Wipes

---

>From: ECCSWI@aol.com  
>To: tjfitzpatrick@ees.com  
>CC: tkfitz@hotmail.com  
>Subject: Field Data Wipes  
>Date: Wed, 6 Sep 2000 10:15:18 EDT  
>  
>Tim,  
>  
>Attached is the excel spreadsheet that contains the pcb wipe data recently  
>completed. Any questions, give us a call.  
>  
>Thanks,  
>Kari-Ann

---

Get Your Private, Free E-mail from MSN Hotmail at <http://www.hotmail.com>.

Share information about yourself, create your own public profile at  
<http://profiles.msn.com>.

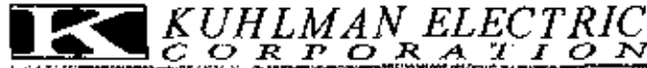


.1770WIPE.XLS

LE COPY

Tel: (601) 892-4661

Fax: (601) 892-6406



Instrument Transformers

Power Transformers

101 Kuhlman Drive, Crystal Springs, Mississippi 39059

August 29, 2000



Ms. Gretchen Zmitrovich  
Mississippi Department of Environmental Quality  
101 W. Capitol St.  
Jackson, Ms. 39201

Dear Gretchen;

Enclosed please find the print showing the areas of the Kuhlman property in Crystal Springs that we have asked Borg Warner to test for presence of contamination. These specific areas are target areas for future construction projects.

Let me know your questions.

Sincerely

A handwritten signature in black ink, appearing to read 'Alan Thomas', written over the word 'Sincerely'.

Alan Thomas  
Plant Engineer

Cc: Paul Acheson

SHANNON LAW FIRM, PLLC

100 WEST GALLATIN STREET  
POST OFFICE DRAWER 869  
HAZLEHURST, MISSISSIPPI 39083-0869

JAMES D. SHANNON  
ELISE B. MUNN  
KELLEY M. BERRY

August 31, 2000



TELEPHONE: (601) 894-2202  
FACSIMILE: (601) 894-5033

**FILE COPY**

Ms. Gretchen Zmitrovich  
Environmental Engineer  
Mississippi Department of Environmental Quality  
Post Office Box 10385  
Jackson, MS 39289-0385

**Re: Soil Contamination at Kuhlman Electric Corporation**

Dear Ms. Zmitrovich:

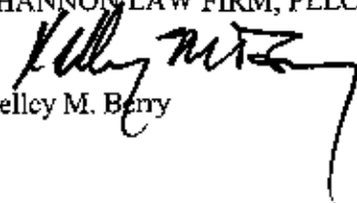
I write this letter on behalf of my sister, Rhonda Reeves and her husband, Sonny Reeves, whose property abuts that of Kuhlman Electric Corporation. The recent soil testing performed on the property of Rhonda and Sonny Reeves causes them great concern. It is their understanding that this testing was done by a company chosen and hired by Kuhlman Electric Corporation. If this understanding is not accurate, please provide me with information concerning how this company was chosen. Next, it does not appear that information concerning the soil contamination at Kuhlman Electric Corporation has been as forthcoming as perhaps it should. The only interaction that Rhonda and Sonny have had relative to this problem is with individuals at the Department of Environmental Quality and with Crystal Springs Mayor Hugh Webb. Please consider this letter a request to all parties concerned that all information known concerning this soil contamination at the present time be forwarded both to Mr. and Mrs. Reeves and to me.

The Reeves harbor grave concerns about the effect this contamination has had on their property and potentially their health. Therefore, I would appreciate you providing me with all relevant information as soon as possible.

If you have any questions, please do not hesitate to contact me.

Yours very truly,

SHANNON LAW FIRM, PLLC

  
Kelley M. Berry

KMB/bys

cc: Mr. and Mrs. James (Sonny) Reeves  
Robert L. Martin, Ogden Environmental and  
Engineering Services, Inc.  
Mickey L. Crockett, Manager, Industrial Relations  
Kuhlman Electric Corporation

September 1, 2000

**FOR IMMEDIATE RELEASE**

Contact: Jennifer Griffin  
(601) 961-5726

## **MDEQ Requesting Precautionary Soil Sampling**

The Mississippi Department of Environmental Quality (MDEQ) is asking anyone in the Crystal Springs area who has taken or received and applied soil from the Kuhlman Electric facility in Crystal Springs on to their property to call the department. MDEQ is requesting this information in an effort to determine where these soils were placed and evaluate whether they pose a risk to the residents or the environment.

Anyone who may have used soil from the Kuhlman Electric site in Crystal Springs is asked to call Gretchen Zmitrovich in the MDEQ Hazardous Waste Division at (601) 961-5240. Callers will be asked to provide the following information:

- Name, street address, and telephone number
- Approximate date when the soil was received or removed from the Kuhlman Electric site in Crystal Springs
- Approximate quantity of soil received or removed
- Application or use on the property

Samples of soils will be collected and analyzed at no cost to the property owner. MDEQ is working with Kuhlman Electric to assure that this site is properly cleaned up and poses no risk to both residents and workers. MDEQ has tested samples from the City of Crystal Springs water supply and these test results indicate no contamination.

###

Kuhlman-Memo to File-soil sampling at Vinson's 8-31-00 (gz)

On August 31, 2000, I met Tim Fitzpatrick of Ogden at the home of Dave Vinson on N. Jackson Street in Crystal Springs. Mr. Fitzpatrick collected surficial soil samples where he had previously collected samples at 6 inches. I collected a split sample of DP324-0.1. This sample was later delivered to the OPC lab for PCBs analysis. Mr. Fitzpatrick also collected wipe samples on several surfaces in the backyard of the property. I took photographs during the visit. The photographs are in the file.

---

To: Kuhlman Electric Corp. File  
Crystal Springs, Copiah County, MS

From: Gretchen Zmitrovich *GZ*

Date: September 1, 2000

Subject: soil and wipe sampling

---

MEMORANDUM

STATE OF MISSISSIPPI  
DAVID RONALD MUSCOVE, GOVERNOR  
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY  
CHARLES H. CHISOLM, EXECUTIVE DIRECTOR



FILE COPY

11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1

Gretchen Zmitrovich  
08/29/2000 04:45 PM

To: ahamel@afs.bwauto.com @ INETDEQ, rfmartin@oees.com @ INETDEQ  
cc:

Subject: Kuhlman

I got a voice mail message from John Edwards (house with stockpiled soil) today. He does want his house sampled. However, he wants it sampled Friday. I know you are currently working on procedures to do the sampling in houses, so I want to call him back with another date. What is the questimate on when you will be ready to do this work?

Also, I spoke to Tim today and he was under the impression that the surficial samples only needed to be collected on the Louie Lang property. This is incorrect. We need surficial samples on all properties to ensure there is no exposure. The only areas where this requirement will be waived is areas that will have to be remediated anyway because of deeper contamination (0.5). I explained to Tim that the areas with grass need to be sampled as close to the grass roots as possible. The areas with dirt need to have the surface scraped until enough sample is collected (as close to a "dust" sample as possible).

We need to talk about sampling inside the other houses also. Our initial thoughts are that all the houses need to be tested. The EPA number for accessible areas is 10 micrograms/100 square centimeters. That is a low number and may or may not correlate to the levels found in the yard (i.e., just because the yard is <1 does not mean the wipe samples will be <10/100).

I did a little research on the sediment/fish tissue issue that Robert and I spoke about yesterday. A co-worker who has dealt with a few PCB sites in the past stated that EPA Region IV has a policy that the sediments be remediated to 0.4 ppm. She is currently looking for the documentation. Again, it's a policy and not regulation but may be worth considering. We don't want to spend the money remediating the lake only to discover the fish contaminated again in a few years.

I will be out of the office tomorrow, but I will be checking my voice mail. I will be in Crystal Springs on Thursday with Tim. If we need to discuss these issues before I return on Friday, please call me. I do need an answer for Mr. Edwards tomorrow.

Thanks, Gretchen

FILE COPY

FILE COPY



Jeff Smith <JSmith@sheldonlabs.com> on 08/29/2000 09:04:11 AM

To: Gretchen Zmitrovich/HW/OPC/DEQ@DEQ  
cc:

Subject: RE: Testing at 215 N. Jackson St.-Crystal Springs (Jeff Smith)

---

Gretchen:

Thank you for the information. I assume that Robert Martin will consider my request for additional testing in the yard. In the meantime, I'll be waiting to hear from you regarding the interior and exterior swipe testing.

I appreciate your help.

Jeff

-----Original Message-----

From: Gretchen\_Zmitrovich@deq.state.ms.us  
[mailto:Gretchen\_Zmitrovich@deq.state.ms.us]  
Sent: Tuesday, August 29, 2000 6:47 AM  
To: Jeff Smith  
Subject: Re: Testing at 215 N. Jackson St.-Crystal Springs (Jeff Smith)

I have forwarded your comments to Robert Martin at Ogden. They are currently working on a procedure to sample inside the house. The solvent they generally use on exterior surfaces may damage the materials inside, so they are determining how to do it correctly. As far as the map and data, Tim Fitzpatrick is leaving Crystal Springs on Friday. He will be in the office the following week preparing the reports for each house. The information should be available shortly after that for you. Let me know if I can help with anything else.  
Gretchen

FILE COPY



"ALAN THOMAS" <ATHOMAS@kuhlman.com> on 08/29/2000 08:36:45 AM

To: Gretchen Zmitrovich/HW/OPC/DEQ/DEQ  
cc: "Paul Acheson" <PAULA@kuhlman.com>, "Tom Minnich" <TOMM@kuhlman.com>

Subject: Sump at Kuhlman Electric; Crystal Springs

---

Gretchen; Just confirming our conversation regarding the sump recently constructed at the Kuhlman Electric facility in Crystal Springs. It is our understanding that Kuhlman will complete the construction of the sump by forming and pouring the concrete exterior walls of the sump. We will decontaminate the tools used (shovels and picks, etc.) and test the tools afterward to verify decontamination was successful. The trailer used to haul the drums filled with the contaminated soil will not need to be decontaminated. Please let me know if this differs from your understanding of how we are to proceed. Thank you. Al Thomas

19 pages w/cover

TO:  
Gretchen Zmitrovich  
MDEQ

From:  
Tim Fitzpatrick  
Ogden Environmental

Gretchen: Following are my field maps - I hope you can read them! Data will follow shortly.

Please call after you receive this fax.

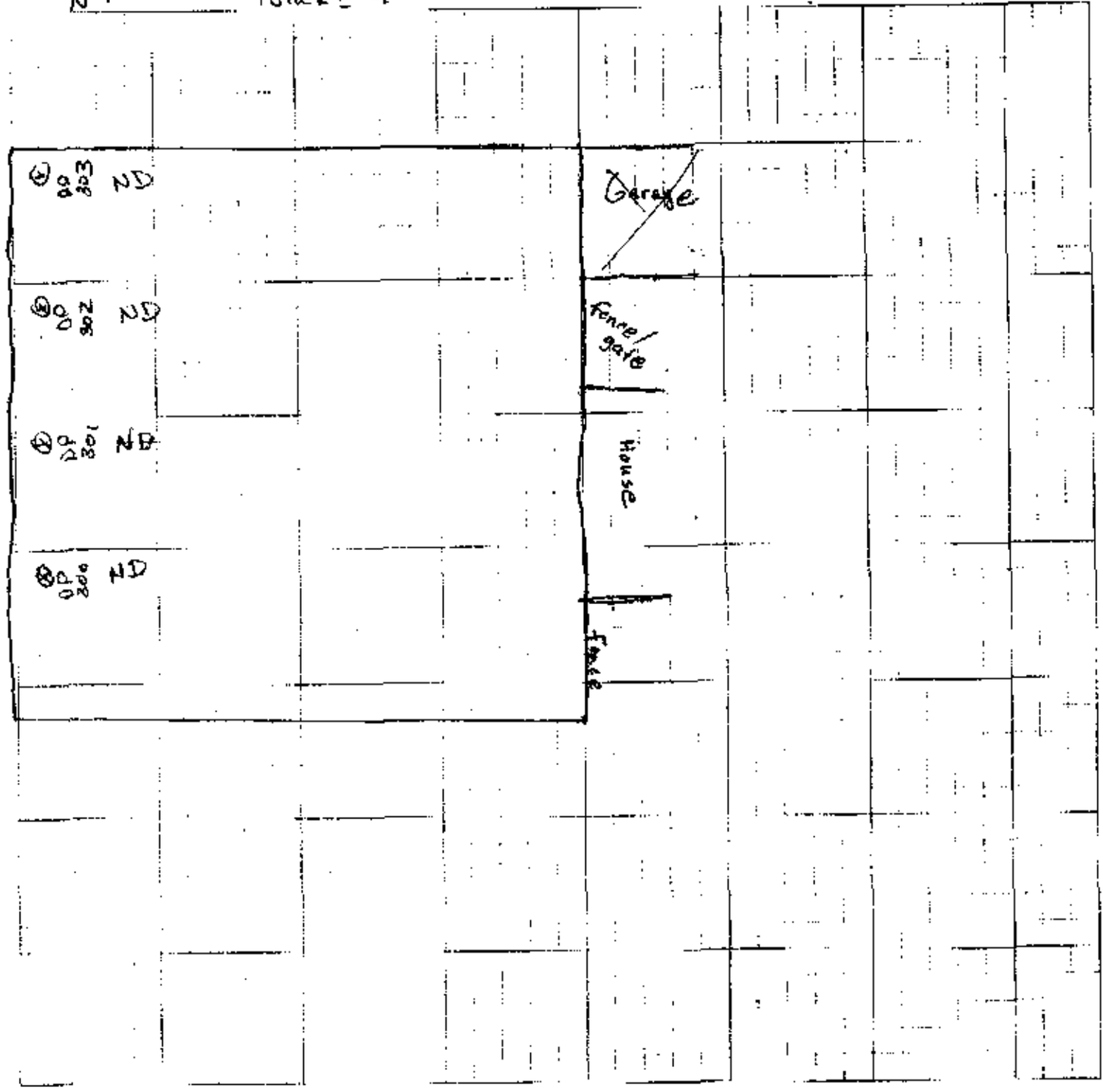
Thanks,

Tim



Job Name: Crystal Springs-  
Job Number:  
Title: Sony Reeves backyard 405 Jackson  
Computed by: Checked by:  
Date: 8/16/2000 Sheet: 1 of 11

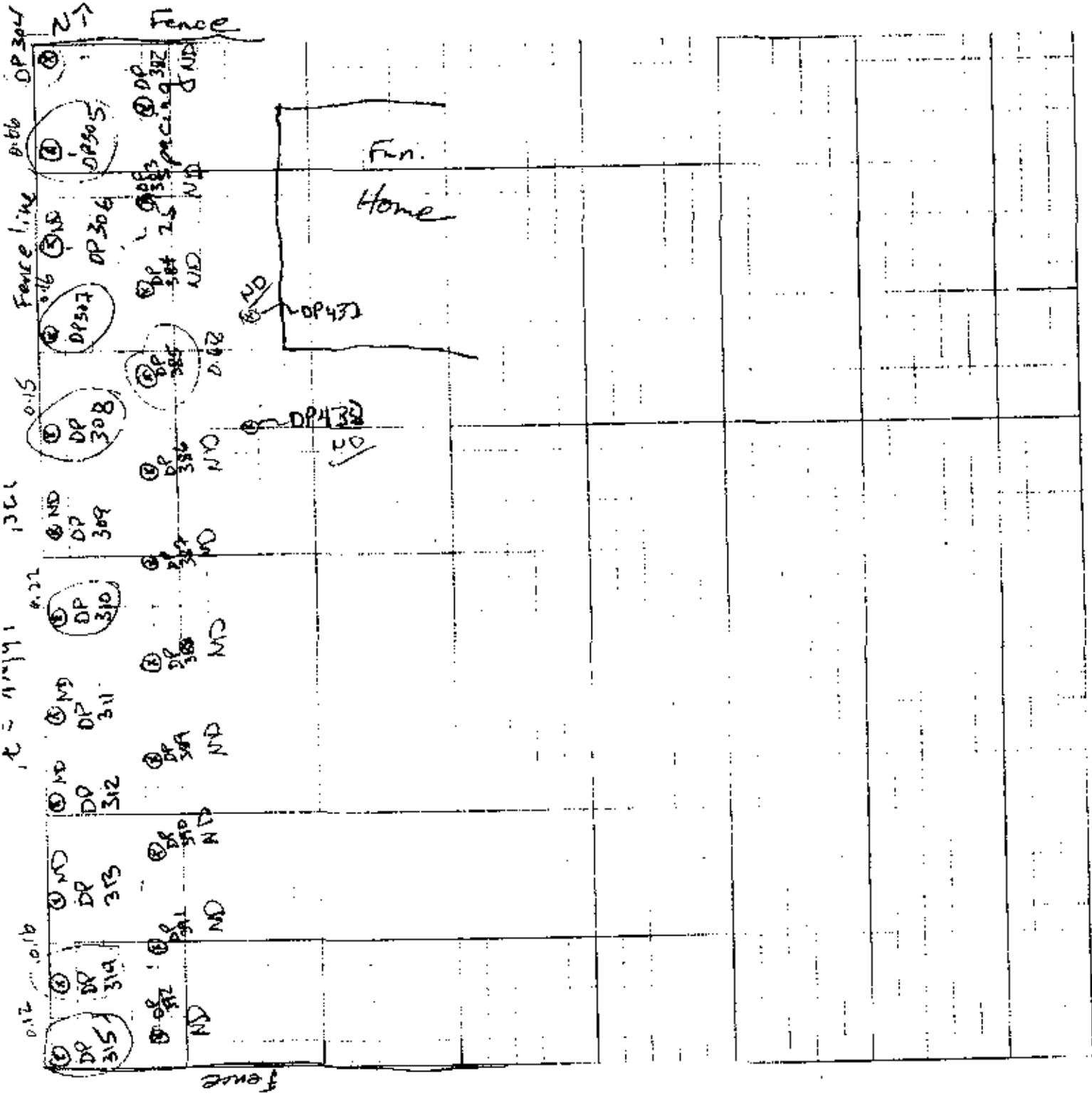
N ↑ 1 block = 4'





DP 280  
200  
7

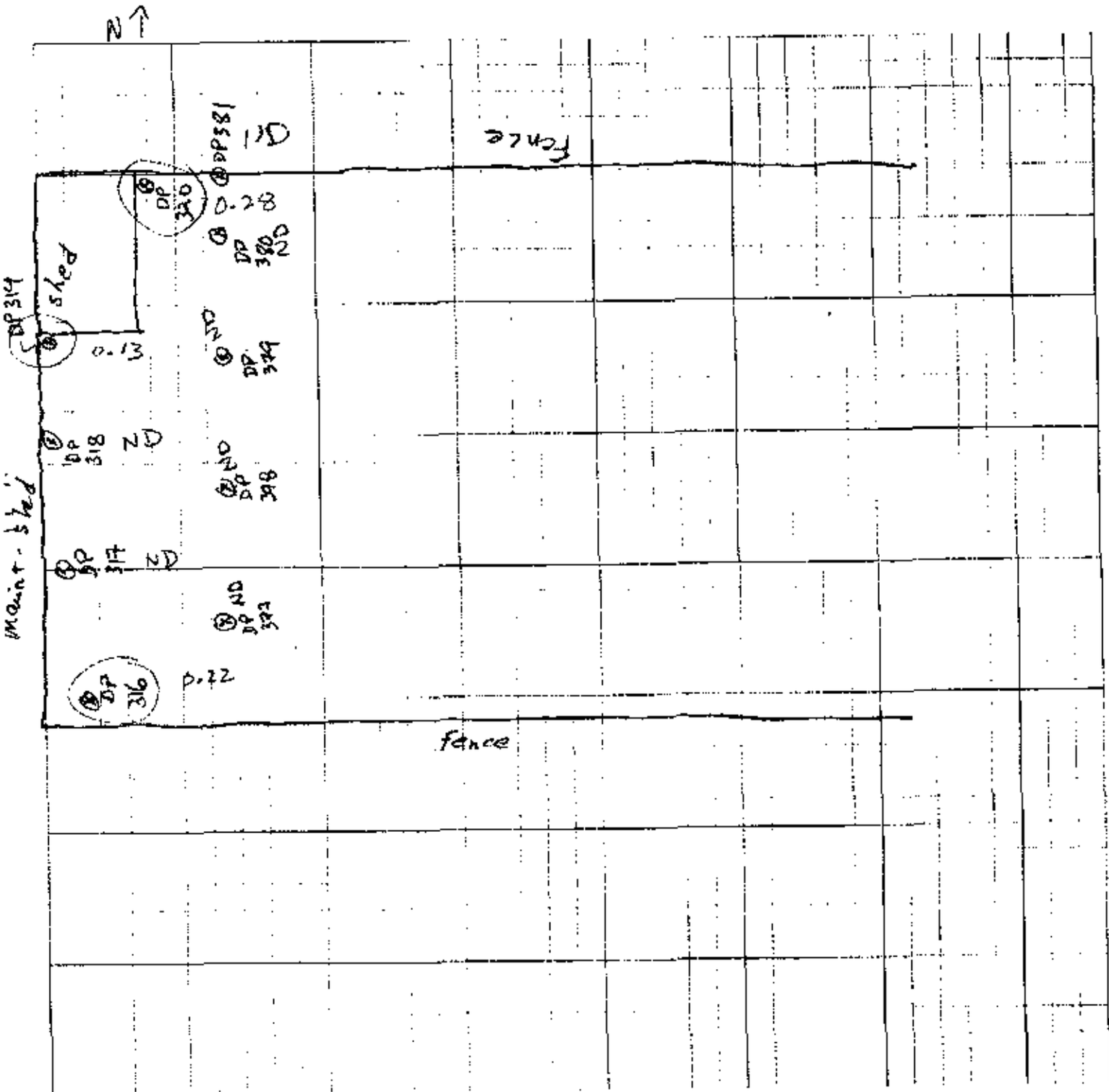
Job Name: Crystal Springs  
Job Number:  
Title: Stringer Funeral Home  
Computed by: \_\_\_\_\_ Checked by: \_\_\_\_\_  
Date: 8-16-2000 Sheet: 2 Of: 11





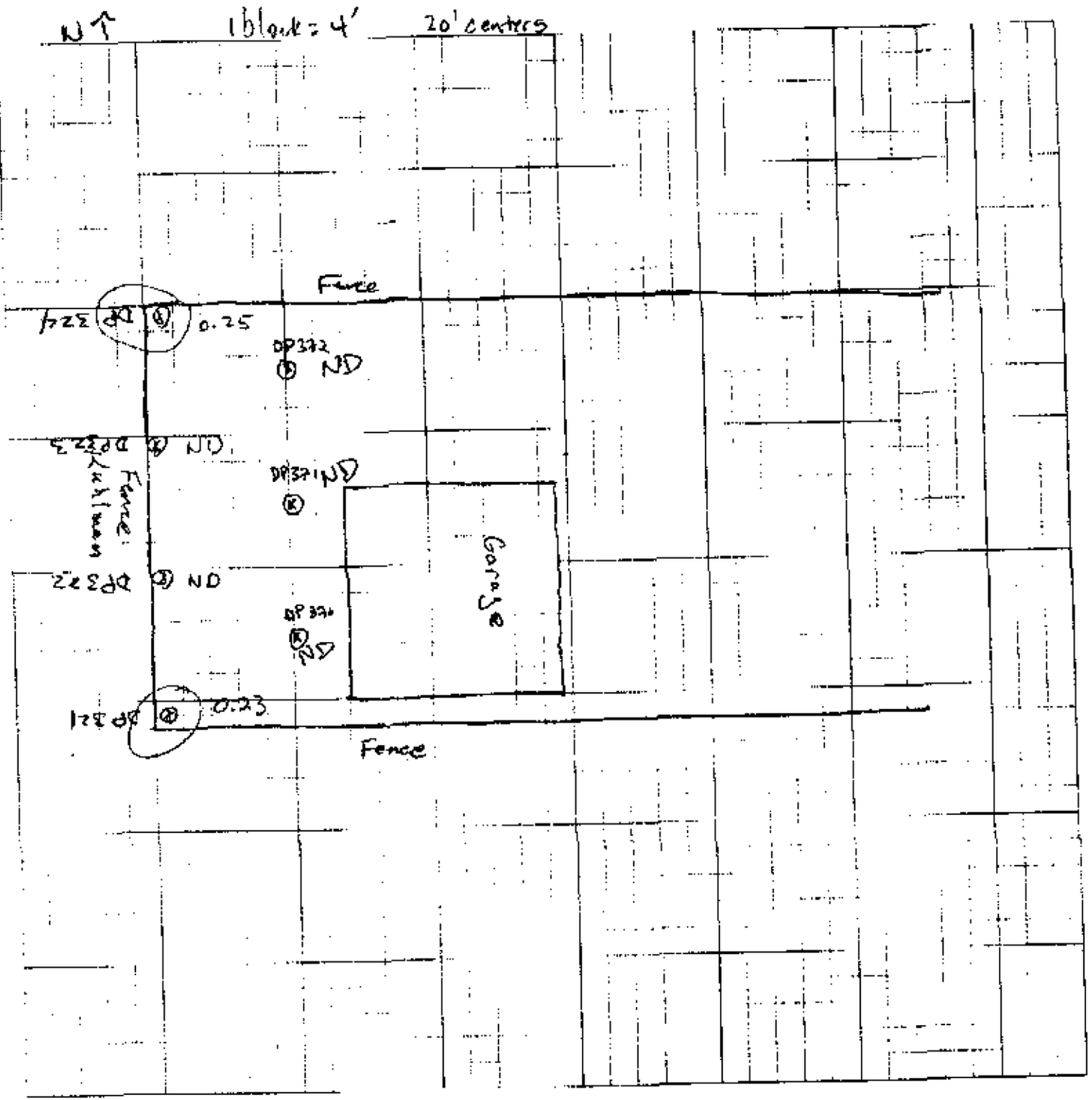
Job Name: Crystal Springs  
Job Number:  
Title: 401 N. Jackson Elnor Wright  
Computed by: Checked by:  
Date: 8-16-2000 Sheet: 3 of 11

1 block = 4'



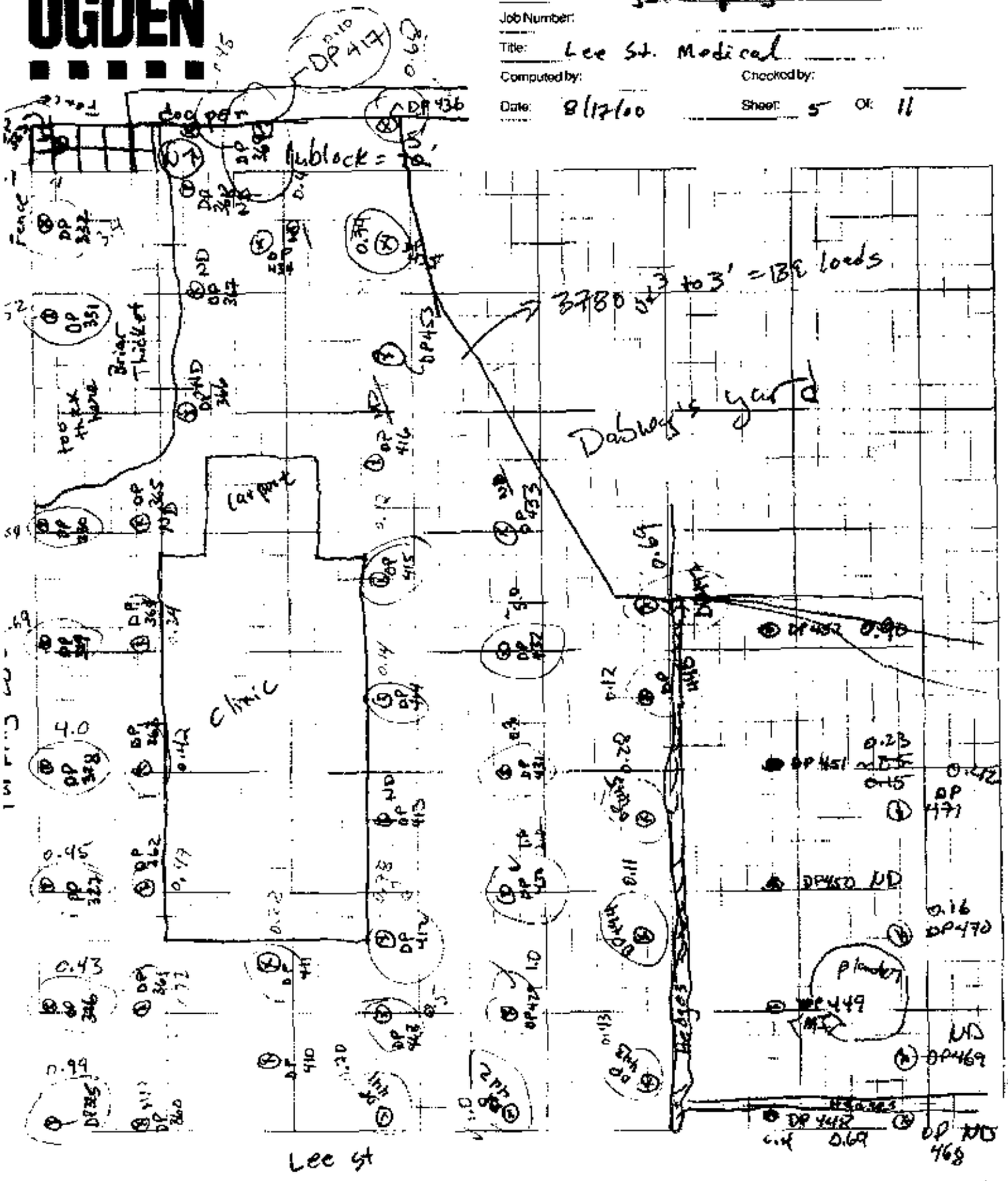


Job Name: Crystal Springs  
Job Number: \_\_\_\_\_  
Title: 407 N. Jackson Louie Lang  
Computed by: \_\_\_\_\_ Checked by: \_\_\_\_\_  
Date: 8-16-00 Sheet: 4 of: 11





Job Name: Crystal Springs  
 Job Number: \_\_\_\_\_  
 Title: Lee St. Medical  
 Computed by: \_\_\_\_\_ Checked by: \_\_\_\_\_  
 Date: 8/17/00 Sheet: 5 Of: 11









Job Name: Crystal Springs

Job Number:

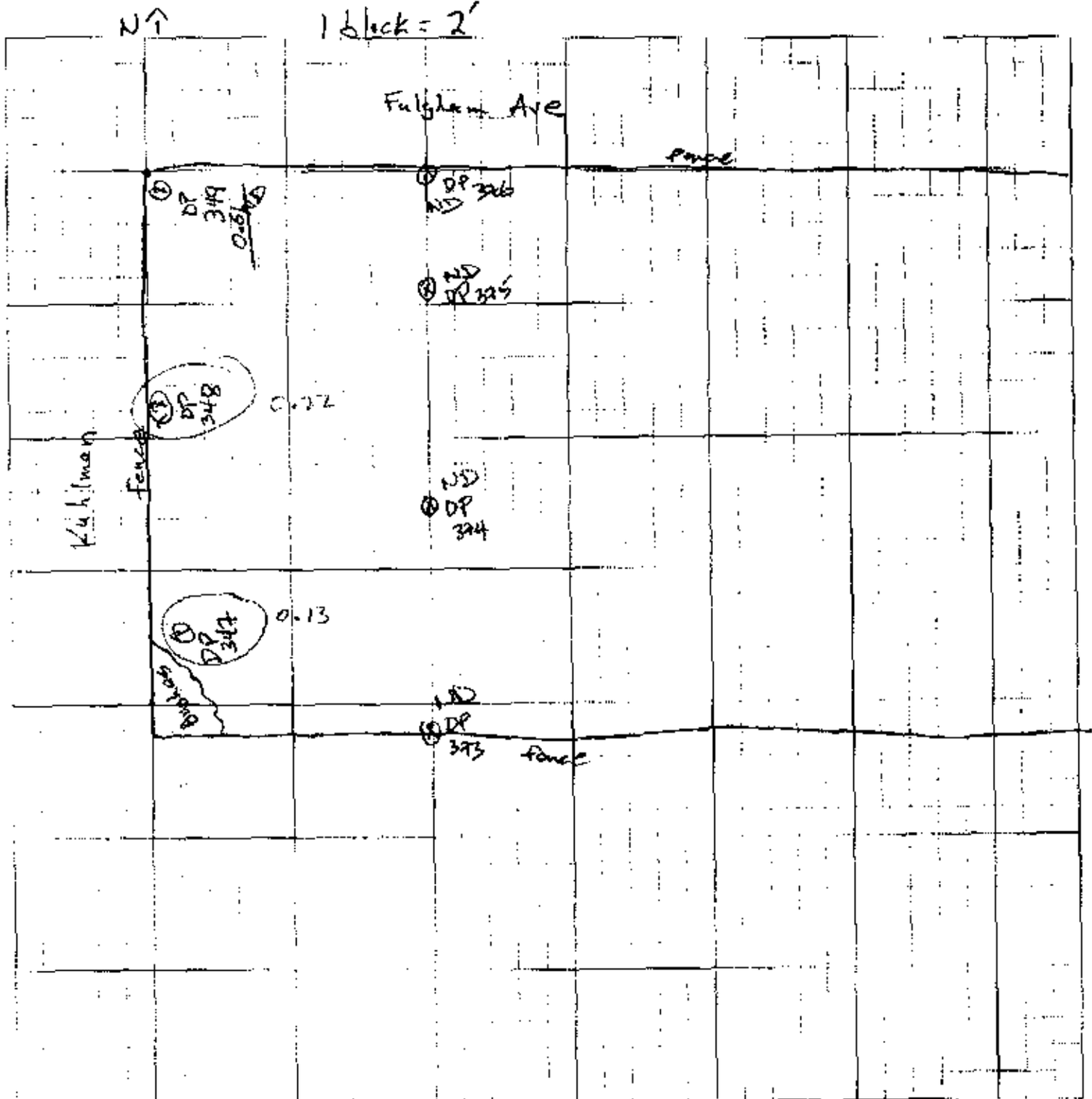
Title: 409 N. Jackson (Amy Cooper)

Computed by: JF

Checked by:

Date: 8-17-00

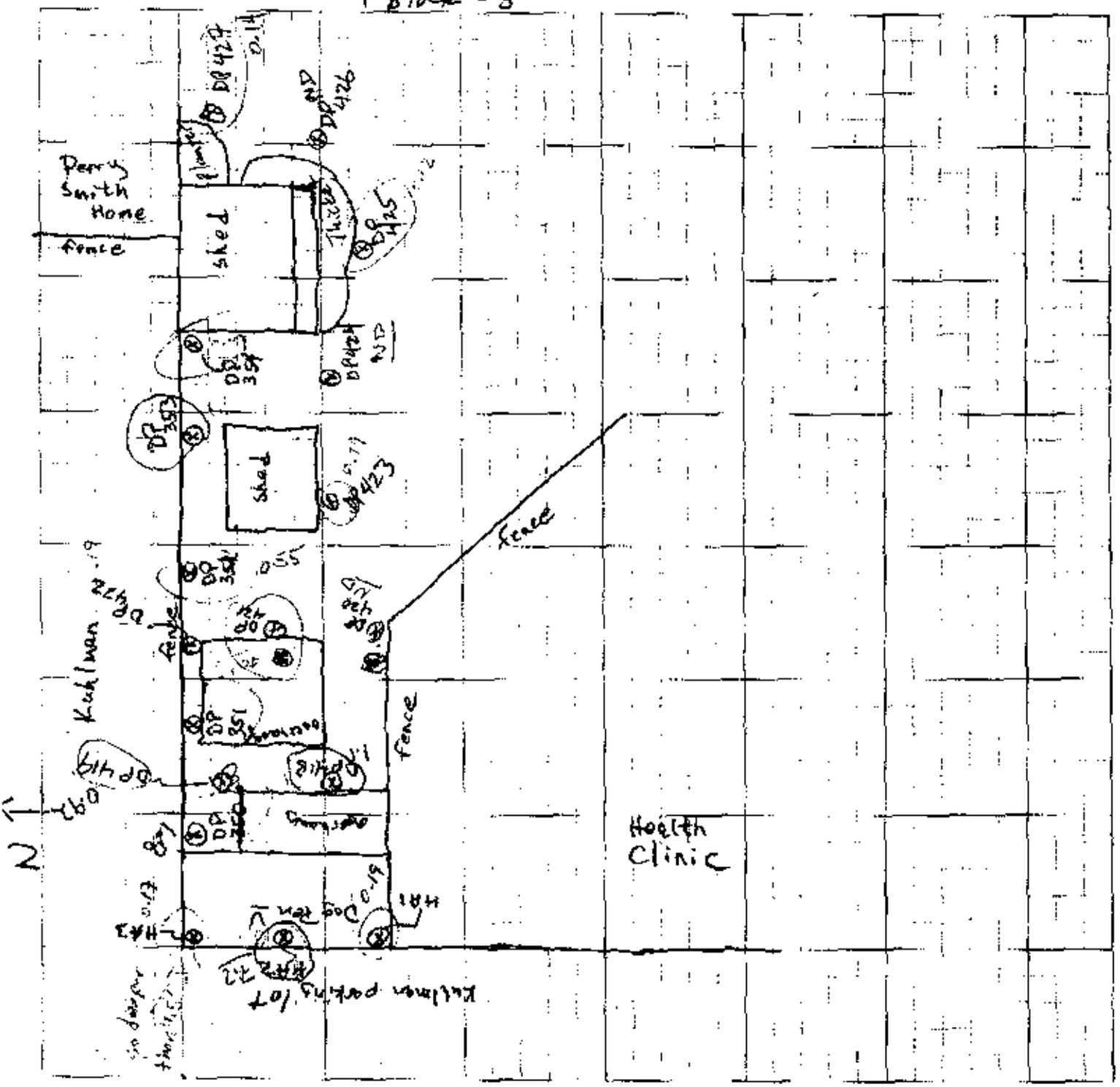
Sheet: 8 of 11





Job Name: Crystal Spring S  
Job Number:  
Title: Dabney Home  
Computed by: TJE  
Date: 8-17-00  
Checked by:  
Sheet: 9 Of: 11

1 block = 5'







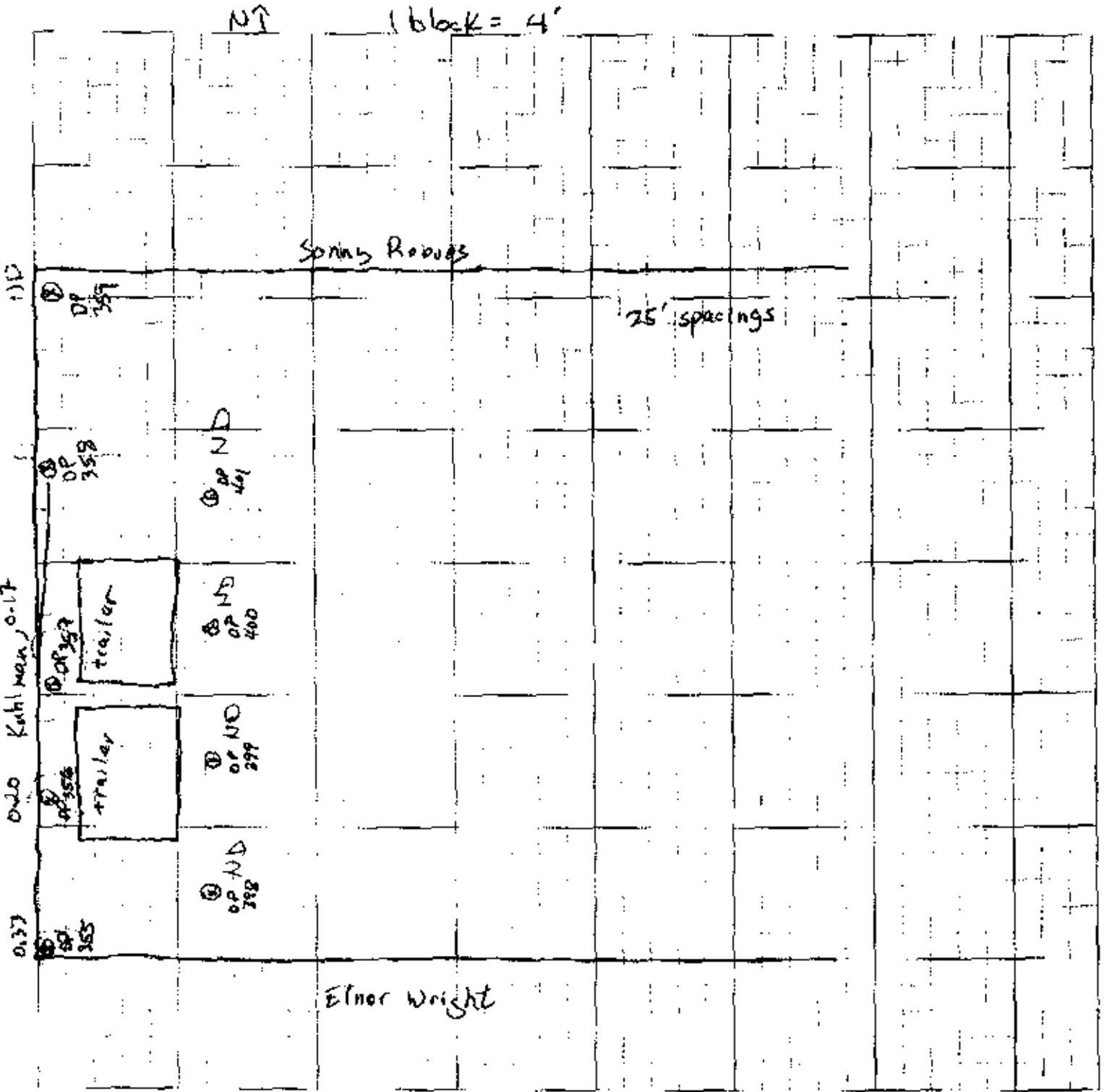
Job Name: Crystal Springs

Job Number:

Title: Harold & Suzanne Wassen

Computed by: TBF Checked by:

Date: 8-18-00 Sheet: 11 of 16





Job Name: \_\_\_\_\_

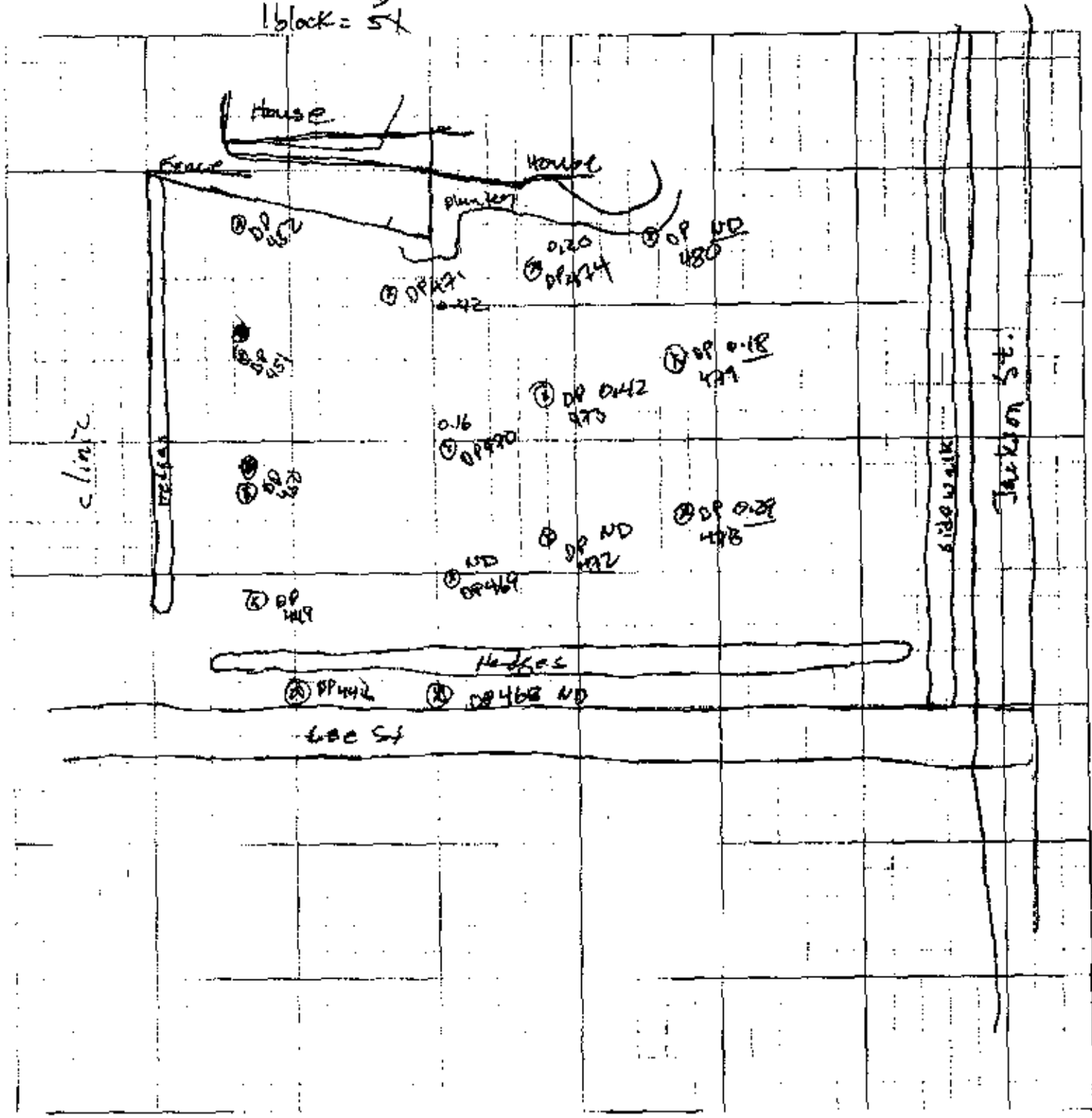
Job Number: \_\_\_\_\_

Title: Dabney yard - south side

Computed by: \_\_\_\_\_ Checked by: \_\_\_\_\_

Date: 8/23/00 Sheet: 12 Of: \_\_\_\_\_

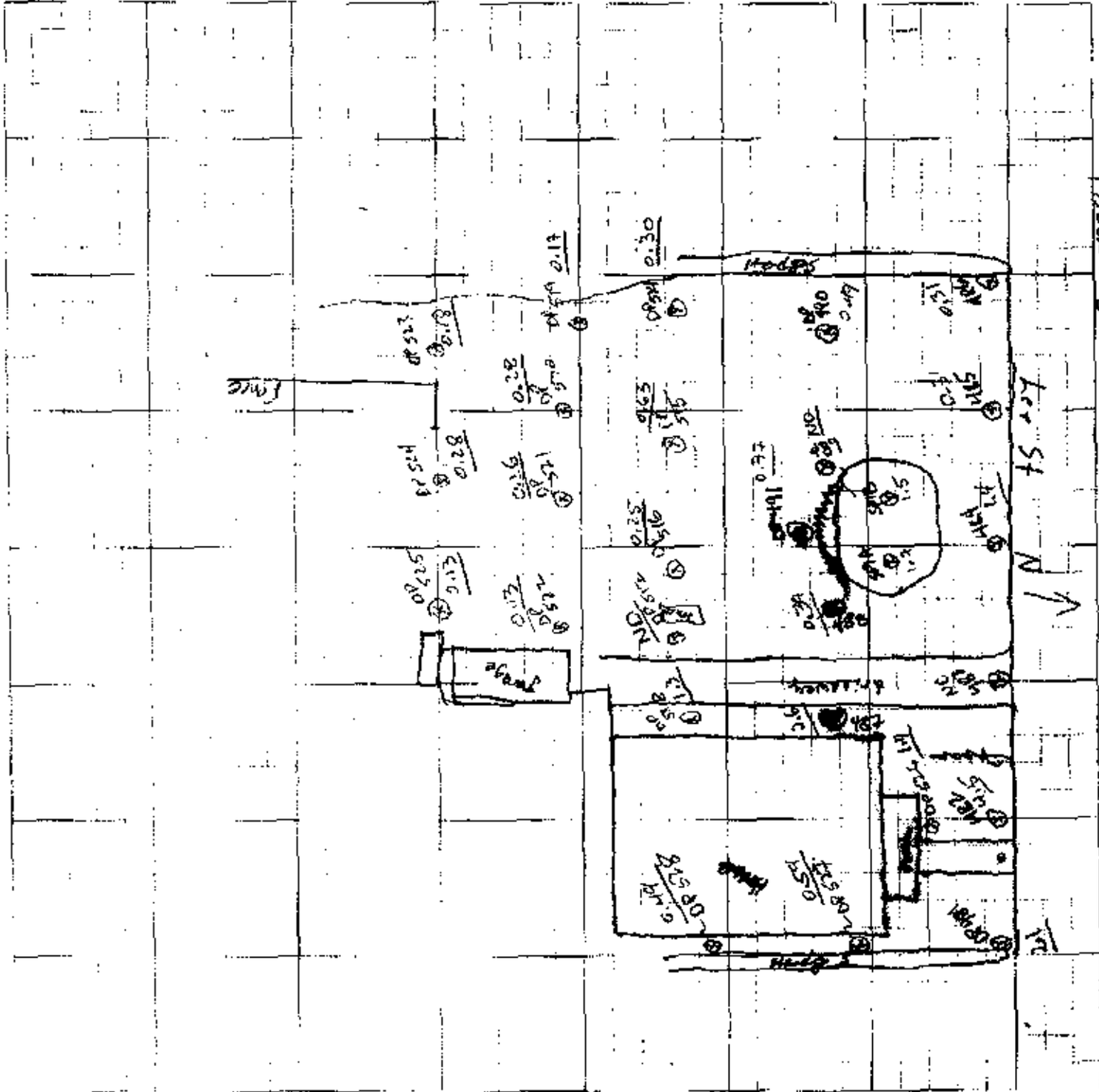
1 block = 5'







Job Name:  
Job Number:  
Title: *Edwards property*  
Computed by: *TJF*      Checked by:  
Date: *8/24/00*      Sheet: *14*      Of:



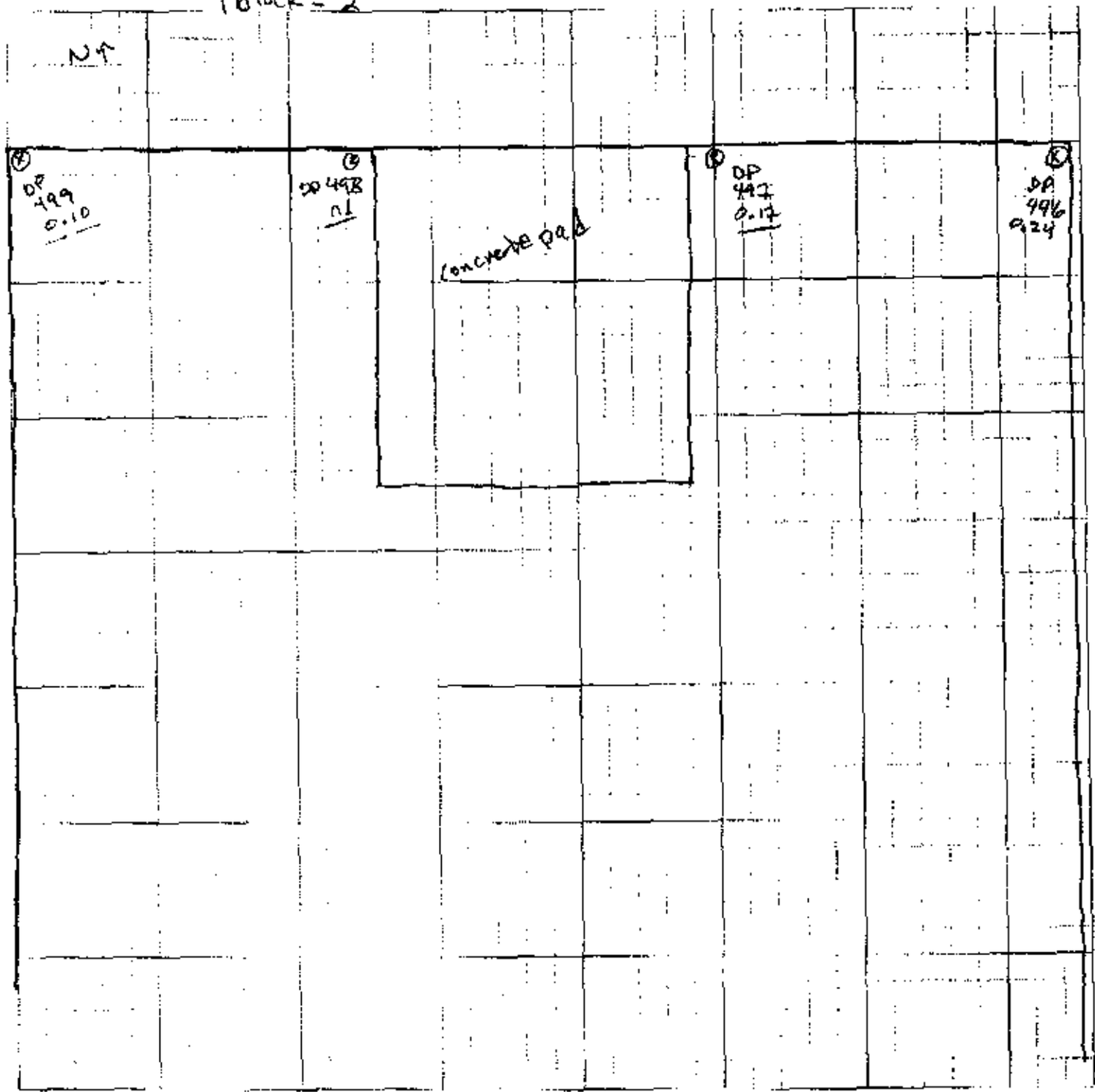
*Block = 51*





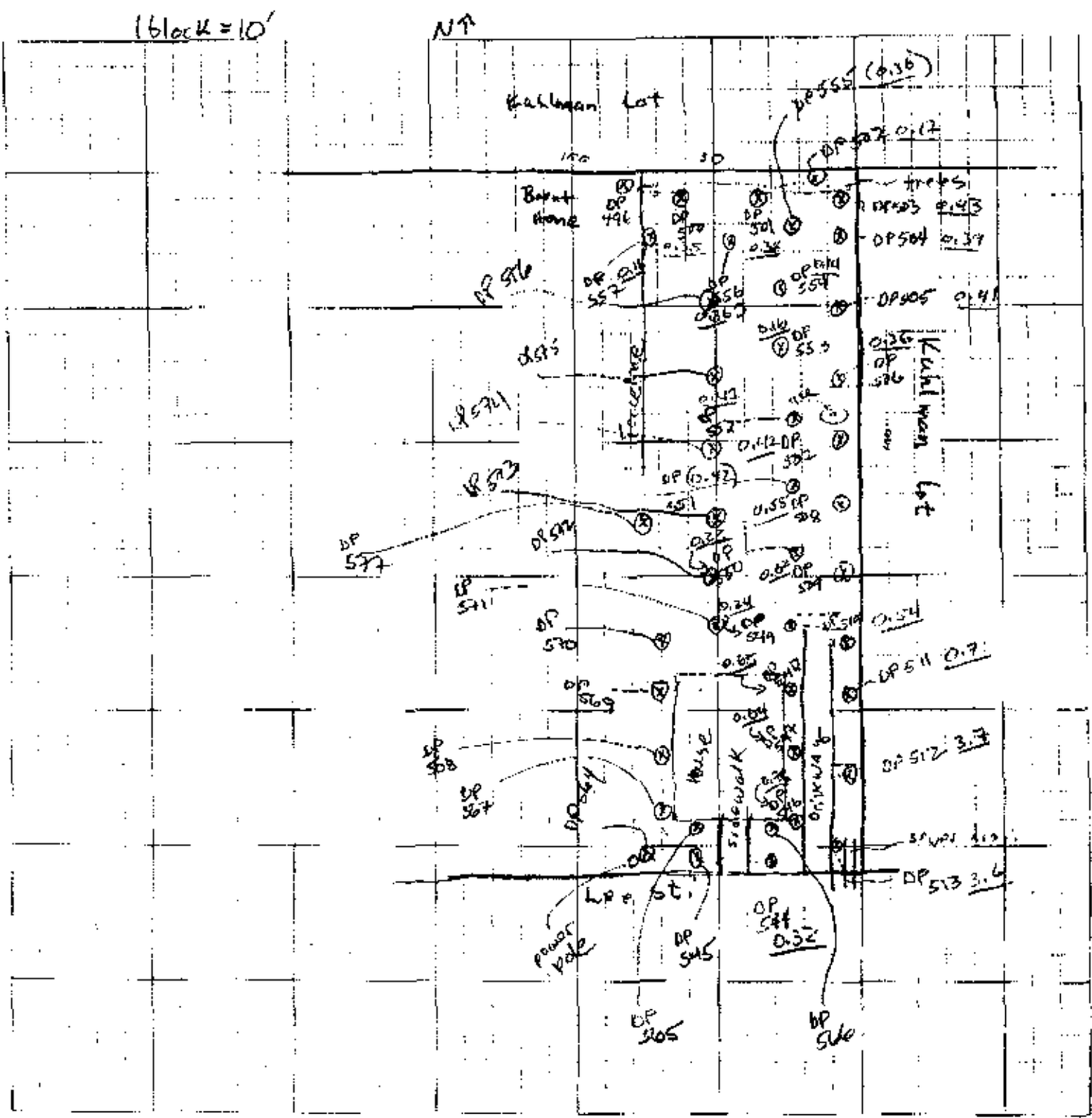
Job Name: \_\_\_\_\_  
Job Number: \_\_\_\_\_  
Title: Brent Property Lee St.  
Computed by: TJE  
Checked by: \_\_\_\_\_  
Date: 8/24/00 Sheet: 16 of \_\_\_\_\_

1 block = 2'



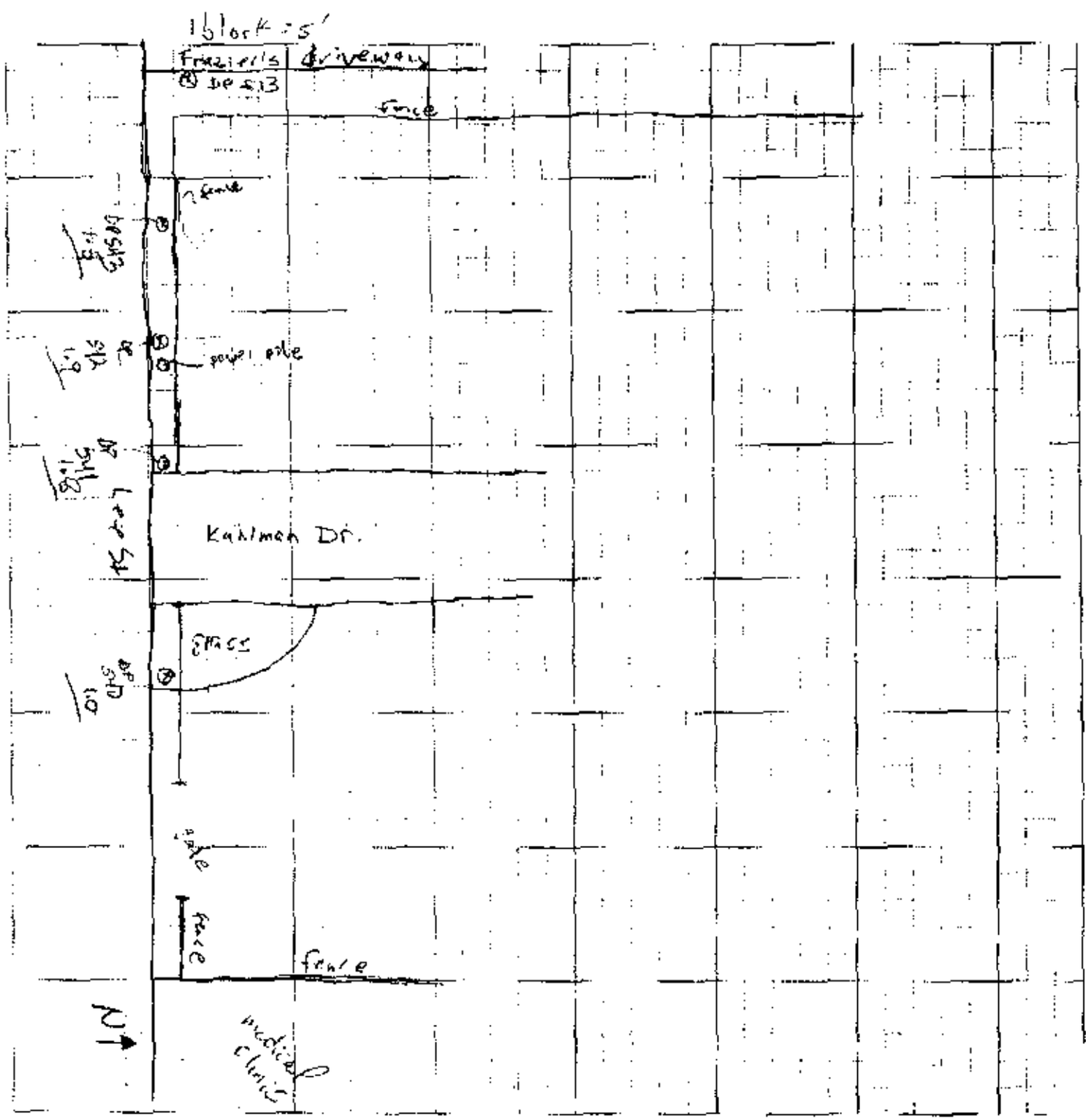


Job Name:  
 Job Number:  
 Title: Frazier Property  
 Computed by: TJF Checked by:  
 Date: 8/25/00 Sheet: 17 of:



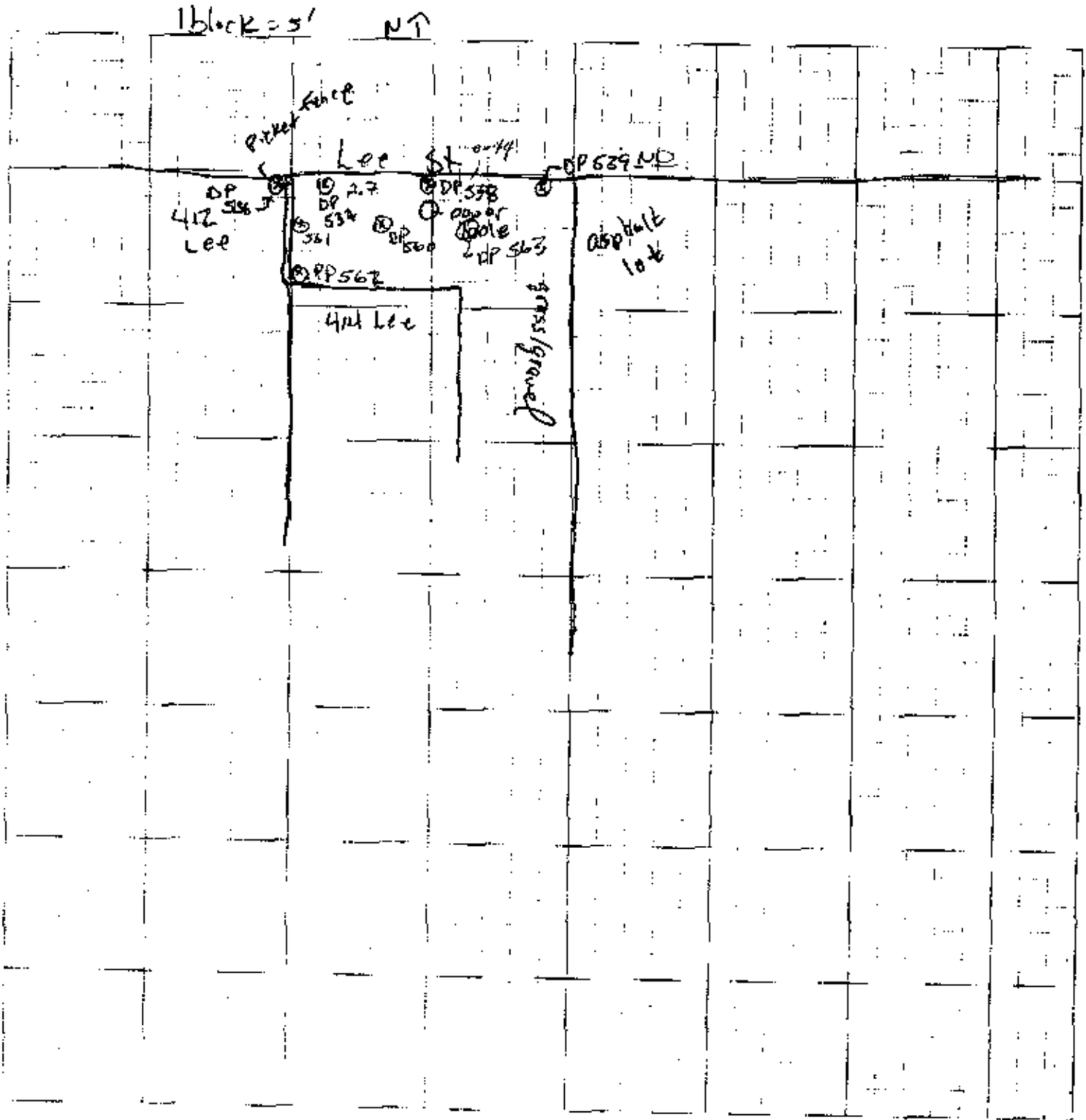


Job Name: \_\_\_\_\_  
Job Number: \_\_\_\_\_  
Title: Kuhlman South Parking Lot  
Computed by: \_\_\_\_\_ Checked by: \_\_\_\_\_  
Date: 8/26/2000 Sheet: 18 Of: \_\_\_\_\_





Job Name:  
Job Number:  
Trac: 414 Lee St (Garment shop)  
Computed by: JF  
Date: 8/26/2000  
Checked by:  
Sheet: 19 of



TOPOGRAPHIC SURVEY  
FOR  
**KUHLMAN ELECTRIC**  
CRYSTAL SPRINGS, MISSISSIPPI

LEVEE AVENUE

FUGLEHAIN

KUHLMAN ELECTRIC  
1-STORY BRICK

