



2005148-1311

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DATE _____

1/31/11

#0615 - LEAVE OFFICE FOR ANDERSON, SC
START - J. PARRAP & D. FRALEY

0915 - ARRIVE @ SITE

0945 - MET W/ MR. WERCH; WHO SHOWED
US AROUND PROPERTY

12 CONTAINERS OF POWDERED BULLETS, FRAGMENTS
AND GRAVEL

~~MR.~~ ACCORDING TO MR. WERCH BLUE

DRUMS OF DAKITE RYCONOX 20M

DRUMS OF NASAL APPROX 380 DRUMS

TEMPORARY ABOUT THE METAL; IN A QUINCH
BATH - SOLID FORM

TRANSPARENT - NOW BUILT FOR THERMAL ^{FORMED}
PRESSURE; SHATIONS ON IMPACT

GLENN WERCH - 864-314-3803

WERCH CARRIES SMALL .38

APPROX 52 BULLETS - 1LB LEAD

TIM KADAR

JASON WILLIAMS

KEISHA LONG

DAVID JONES - PROPERTY OWNER

Scale: 1 square=

1/31/11

1130 - TOUR OF FACILITY; LOD (EPA) ON SITE
ANDERSON - WAREHOUSE LOCATION; REMOVING
TO MR. WERCH NO OPERATIONS

- SEPARATE BRASS; USING SIEVE METHOD; BLUE BRASS
MATERIAL SEPARATION: PERMIT NEEDED FROM STATE

1.5 - NASAL IDEN

3405 - WND BUSINESS

STEVE B. MEDIC - 803-846-4120 FOR DATABASE
CT ON NASAL

CT ON WND TOTES

1984-87 - DAVID JONES MOVED ACROSS

STREET TO NOW BUILDING; ACCORDING

~~TO~~ TO MR. WERCH MATERIAL SEPARATION
TOOK PLACE @ THE ANDERSON SITE AND

NATIONALS TO BE SMELTED MOVED BY TRUCK
TO THE FAIRPLAY SITE; THE ANDERSON

FACILITY COMPRISED MAIN BUILDING (OFFICE,
STORAGE LOCATION AND EQUIPMENT STORAGE)

DRUMS UP NASAL - A SALT ARE STORED AT THE
BACK OF THE PROPERTY

1320 - MEETING W/ SCOTEC, EPA, STATE
AND PROPERTY OWNERS OF FAIRPLAY AND
ANDERSON SITE ALSO MR. GLENN WERCH
THE MEETING WAS TO ADVISE THE OPERATIONS

Scale: 1 square=

1/31/11

OF THE COURSE OF ACTION TO BE DISMISSED
 ACCORDING TO THE STATE A CEASE
 AND ~~DEIST~~ DESIST ORDER UNTIL
 ENVIRONMENTAL ISSUES ADDRESSED.
 BELTON SITE - SCOTCHER SAMPLED
 SALTS (NUSAL) - CLASSIFIED AS NON-HAZ
 SLAG WERE HIGH IN LEAD CONTENT; SCOTCHER
 INDICATED SOILS AT BACK OF BUILDING
 WERE FIELD SCREENED USING THE XRF
 AND WERE HIGH; A BACKGROUND SAMPLE
 FROM THE COUNTRY; ACCORDING TO
 DAVID JONES (BELTON/ANDERSON) PROPERTY
 OWNER - RUFUS ESKIN OWNED A JUNKYARD
 ~ 60'S; PROPERTY REMAINED VACANT;
 80'S BECAME A TRUCK SHOP/REPAIR; 90'S
 DAVID JONES ACQUIRED PROPERTY; HE
 INDICATED HE REMOVED SOIL/HEAVY GREASE
 TO 1 FT AT BACK OF BUILDING; THE ~~PROPERTY~~
 PROPERTY WAS THEN LOANED TO MR.
 WERTZ APPROX 13-14 MONTHS AGO
 1400 - LEAVE SCOTCHER FOR FAIRPLAY SITE

Scale: 1 square = _____

TEMP 42°F - CLOUDY

2/2/11

0830 - ARRIVE @ ANDERSON LOCATION TO
 BEGIN SOIL SAMPLING/SOIL SCREENING/DECON
 EQUIPMENT/AREAS GUIDED USING GPS
 1000 - BEGIN COLLECTING SOIL SAMPLES
 1115 - EPA OSC ONSITE W/ MR. WERTZ;
 EPA DISCUSSED SITE SECURITY/DRAINAGE
 CONTROL FOR SITE; REMOVED TRENCH, AIR
 COMPRESSOR TO MR. WERTZ; OSC INDICATED
 TO CONDUCT XRF SCREENING INSIDE
 BUILDING/EQUIPMENT BEFORE BEING REMOVED
 TO MR. WERTZ.

1430 - SOIL SAMPLES COMPLETED
 1445 - START BEGAN CONDUCTING COUNT OF
 DRUMS ON SITE AND XRF BUILDING INTERIOR
 AND EQUIPMENT
 1500 - SCREENED CONVEYOR + SCREEN ASSSEMBLY
 RAD - NEG; (1#) - SAMPLE NO. FROM XRF
 Pb
 #388 CONVEYOR 1ST LOCATION - 56400 ppm \pm 600-1507
 #389 CONVEYOR 2ND LOCATION - 85000 ppm \pm 800-1512
 CONVEYOR FRAME (STEEL) - Pb - 14000 ppm \pm 700-1390-1517
~~HAD NEG~~ PAN - INSIDE ROOM - 1524
 RAD NEG
 PAN - Pb - 144000 ^{Pb} \pm 4300 #391

Scale: 1 square = _____

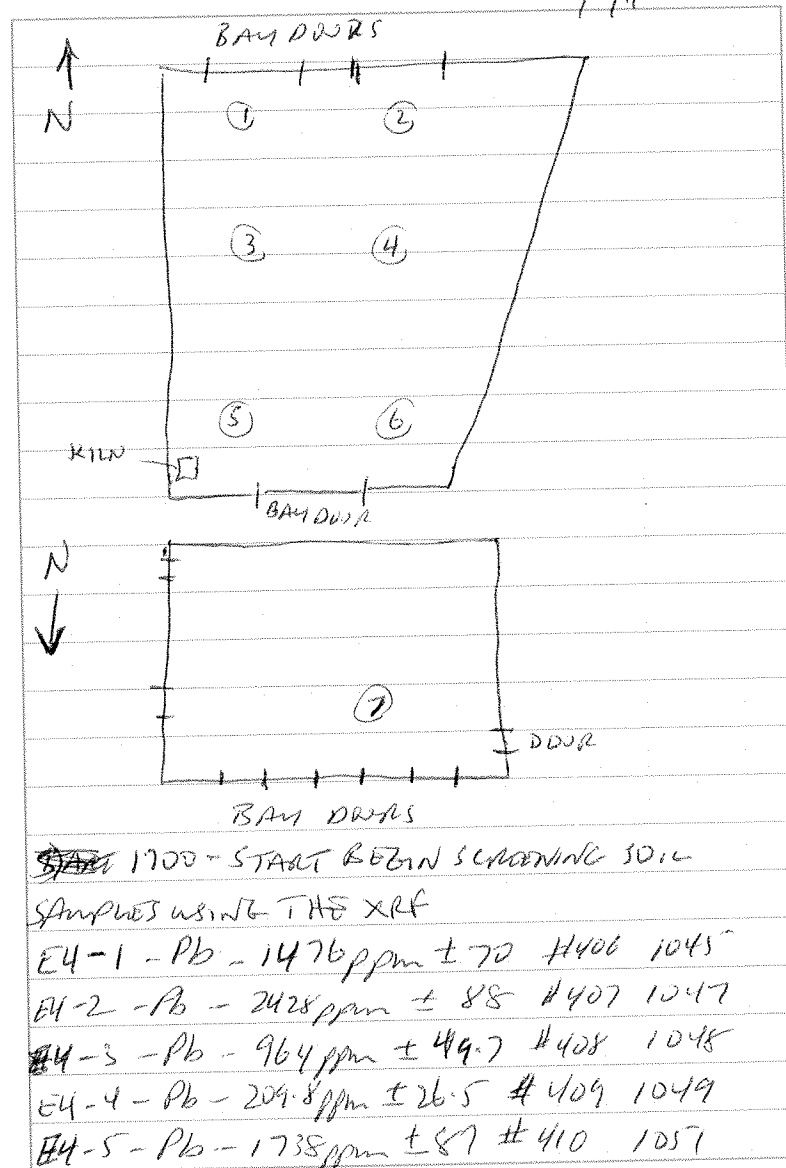
2/2/11

SCREEN - RAD NEG - WAREHOUSE FLOOR - 1531
 273500 ppm \pm 4700 #392 - Pb
 SMALL SCREEN - RAD NEGATIVE - WAREHOUSE
 4722 ppm \pm 101 #393 - Pb - 1536
 CATERPILLAR FORKLIFT - RAD NEG - WAREHOUSE
 Pb - 32400 ppm \pm 400 #394 - 1542
 LOAD ALL (FORKLIFT) (SUNBELT FURNACE) - RAD NEG - WAREHOUSE
 Pb - 162800 ppm \pm 3000 #395 - 1544
 STACKED WOOD PANNELLING - RAD NEG - WAREHOUSE
 Pb - 2204 ppm \pm 52 #396 - 1549
 WORKTABLE - RAD NEG - WAREHOUSE
 Pb - 687.3 ppm \pm 26.4 #398 - 1606
 STACKED WOOD PANNELLING - RAD NEG - WAREHOUSE
 Pb - 65.5 ppm \pm 9.4 #397 - 1601
 XRF READINGS WERE DONE ON THE WAREHOUSE
 FLOOR WHERE RANGE MATERIALS WERE STAGED
 RAD NEG:

- 1) STAGING AREA 1 - Pb - 10900 ppm \pm 200 #399 1615
- 2) STAGING AREA 2 - Pb - 16100 ppm \pm 300 #400 1619
- 3) STAGING AREA 3 - Pb - 17000 ppm \pm 300 #401 1624
- 4) STAGING AREA 4 - Pb - 9817 ppm \pm 199 #402 1629
- 5) STAGING AREA 5 - Pb - 10600 ppm \pm 200 #403 1634
- 6) STAGING AREA 6 - Pb - 28400 ppm \pm 400 #404 1639
- 7) LOWER STAGING AREA - Pb - 11700 ppm \pm 200 #405 1645

Scale: 1 square = _____

2/2/11



Scale: 1 square = _____

2/2/11

1715 - EPA OSC / MR. WELCH ON SITE TO DISCUSS
 AREAS OF BUILDING THAT WERE OFF LIMITS
 DUE TO HIGH XRF CONCENTRATIONS OF LEAD;
 OSC INDICATED TO MR. WELCH THAT THE
 ENTIRE BUILDING / WAREHOUSE WERE LISTED
 AS OFF LIMITS TO WORKING PERSONNEL AND ANY
 FURTHER ACTIVITY UNTIL REMEDIATION;
 MR. WELCH INDICATED THAT THE CONVEYOR / SHAKER
 WAS NEEDED; OSC INDICATED TO MR. WELCH
 UNIT HAD TO BE DE-OWNED ~~BEFORE~~ AND
 XRF TO SHOW LEVELS BELOW 400 ppm PRIOR
 TO BEING USED OR LEAVING THE SITE; MR. WELCH
~~1730 - SITE SECURED~~ INDICATED HE UNDERSTOOD
 REASONS FOR CLOSURE AND ENSURED NO ACTIVITY
 WOULD BE TAKING PLACE

1730 - START / EPA OFF SITE

F3-1 - Pb -	1641 ppm \pm 81	#411	1053
F3-2 - Pb -	2017 ppm \pm 69	#412	1054
F3-3 - Pb -	2116 ppm \pm 78	#413	1056
F3-4 - Pb -	538 ppm \pm 40.1	#414	1058
F3-5 - Pb -	1588 ppm \pm 67	#415	1100

SOIL SAMPLES WERE COLLECTED 0-6" (INCHES) BELOW
 GROUND SURFACE PER OSC INSTRUCTIONS; 5-PT DISCRETE
 SAMPLES WERE XRF-SCREENED; COMPOSITE 5-PT SAMPLE TO LAB

Scale: 1 square = _____

2/2/11

E3-1 - Pb -	2410.8 ppm \pm 25.6	#416	1124
E3-2 - Pb -	471 ppm \pm 37	#417	1125
E3-3 - Pb -	254.2 ppm \pm 32	#418	1126
E3-4 - Pb -	424.9 ppm \pm 37.1	#419	1128
E3-5 - Pb -	345.2 ppm \pm 31.5	#420	1122

D4-1 - Pb -	560.2 ppm \pm 36.7	#421	1016
D4-2 - Pb -	2422 ppm \pm 78	#422	1018
D4-3 - Pb -	253 ppm \pm 27	#423	1020
D4-4 - Pb -	1408 ppm \pm 58	#424	1021
D4-5 - Pb -	1296 ppm \pm 61	#425	1023

E3-1 - Pb -	4389 ppm \pm 112	#426	1037
E3-2 - Pb -	463 ppm \pm 45.3	#427	1039
E3-3 - Pb -	2190 ppm \pm 400	#428	1040
E3-4 - Pb -	1151 ppm \pm 61	#429	1042
E3-5 - Pb -	563.3 ppm \pm 35.2	#430	1044

D3-1 - Pb -	49.7 ^{160.7} ppm \pm 22.6 ^{22.9}	#431	1025
D3-2 - Pb -	428.5 ppm \pm 39.7	#432	1027
D3-3 - Pb -	247.8 ppm \pm 27.1	#433	1031
D3-4 - Pb -	1969 ppm \pm 86	#434	1033
D3-5 - Pb -	462 ppm \pm 41.2	#436	1035

Scale: 1 square = _____

2/2/11

BS-1 - Pb	99.3 ppm \pm 22.6	#437	1427
BS-2 - Pb	244.2 ppm \pm 32.9	#438	1428
BS-3 - Pb	161.8 ppm \pm 38.1	#439	1429
BS-4 - Pb	144.3 ppm \pm 21.9	#441	1431
BS-5 - Pb	116.7 ppm \pm 19.7	#443	1432

DS-1 - Pb	1211 ppm \pm 50	#560	1000
DS-2 - Pb	393.1 ppm \pm 30.1	#561	1002
DS-3 - Pb	43800 ppm \pm 500	#562	1006
DS-4 - Pb	3868 ppm \pm 113	#564	1010
DS-5 - Pb	774.5 ppm \pm 43.7	#565	1011

~~SAMPLES AND ALL SAMPLES WERE~~

JP

ALL SAMPLES FROM EACH GRID WERE HOMOGENIZED
IN STAINLESS BOWLS W/ STAINLESS SPoons AND PLACED
IN GLASS JARS FOR SUBMITTAL TO LAB FOR ANALYSIS

A01 - BS (0-6") - 2/2/11 @ 1427 - Pb, TAL METALS

A02 - DS (0-6") - 2/2/11 @ 1000 - Pb, TAL METALS

DWP: DS (100) - 2/2/11 @ 1001 - Pb

A03 - D4 (0-6") - 2/2/11 @ 1016 - Pb

A04 - E4 (0-6") - 2/2/11 @ 1045 - Pb

A05 - F3 (0-6") - 2/2/11 @ 1053 - Pb, TAL METALS

DWP: F3 (101) - 2/2/11 @ 1054 - TAL METALS

A06 - E3 (0-6") - 2/2/11 @ 1037 - Pb, TAL METALS

A07 - D3 (0-6") - 2/2/11 @ 1025 - Pb

Scale: 1 square = _____

2/2/11

A08 - G3 (0-6") - 2/2/11 @ 1124 - Pb, TAL METALS

TOTAL LEAD USING - SW 846 METHOD 6010

TAL METALS - SW 836 METHOD 6010/7471

ALL SAMPLES WERE SHIPPED TO CLAL LABS
IN RATION ROUGE, LA UNDER STANDARD

CHAIN-OF-CUSTODY; COVER ILED AND SHIPPED
VIA FEDEX (OVERNIGHT DELIVERY)

TRACKING NO 864516351244

Scale: 1 square = _____

2/11/11

CLOUDY 46°F

0830 - START OFFSITE

0900 - WGE CONTRACTOR ON SITE TO
 MEET W/ EPA/ WELCH TO DISCUSS SECURING
 SITE; EPA REQUESTED AN DRAINING
 EXPOSED LEAD MATERIAL MOVED TO
 WAREHOUSE FOR STAGING; SEPARATE
 STAGING AREA FOR EMPTY DRUMS, METAL
 AND DEBRIS; SECURE DRAINAGE W/
 SILET FENCING; DETERMINE DRUMS
 THAT HAS SALT

1100 - WGE CONTRACTOR BEGIN INSTALLING
 SILET FENCING; NAT. GAS SMELL DETECTED; WGE
 STOP WORK CALLED LOCAL GAS CO.

1130 START OFFSITE DIRECTED TO
 110 PARKVIEW PKWY (BETWEEN SC)

1300 - START BACK @ ANDERSON FACILITY
 WGE CONTRACTOR INDICATED GAS CO INDICATED
 NO NAT. GAS LINES NEAR WORK AREA; WGE
 CONTRACTOR RESUME WORK; NO FURTHER
 NAT GAS SMELL; WGE CONTRACTOR DOWNED
 CONVEYOR EQUIPMENT; START USING XRF
~~AND~~ CONVEYOR (LOADING W/ 100); START UNLOADED
 OSC; OSC INDICATED PROVIDE SUGGESTION

Scale: 1 square=

2/11/11

TO RP; START SUGGESTED SAND BLASTING;
 OSC ~~OF~~ APPROVE IDEA AS LONG AS
 MR. WELCH APPROVES

1340 - START INFORMED WGE CONTRACTOR
 WHO CONTACTED MR. WELCH WHO INDICATED
 HE WOULD RENT EQUIPMENT BELOW IF
 EQUIPMENT DISCONTINUED.

START OFFSITE @ 1430

Scale: 1 square=

Sunny - 52°F

2/14/11

~~0700~~ 1030

1030 - START ARRIVE @ SITE; TALKED
w/ CONTRACTOR (WCE); CONTRACTOR COMPLETED
SILT PENCING; WHEN CONTAINERS OF RANGE
BOWLING MACHINE TO WASHHOUSE
1145 - START OFF SITE TO PLAY SITE

Scale: 1 square = _____

2/15/11

Sunny 49°F

0800 ARRIVE @ SITE

0900 WCE CONTRACTOR ON SITE

1130 CROW WORKING ON PLOWING STANDING
WATER FROM DRUMS THAT WERE DREN AND
EXPOSED TO THE ELEMENTS

1330 WCE CONTRACTOR CONTINUING w/ H₂O
PUMPING; ~~1400~~ START OFF SITE LEAVE FOR
PARKING TO SITE; FIRST SET OF DRUMS LOCATED W/ WCE

1515 - START RETURNS TO SITE; CROW
CONTINUING w/ H₂O PUMPING

1600 - CROW COMPLETE DAILY WORK; START WASTE

Scale: 1 square = _____

2/16/11

SUNNY 52°F

0900 - START ONSITE; CROW CONTINUE W/
REMOVING H₂O AND SERVING DRUMS1115 - WGE CONTRACTOR CONTINUE W/ H₂O
REMOVAL; START LEAVE FOR PHASE 2 SITE1540 - START RETURN TO SITE; WGE
CONTRACTOR COMPLETE H₂O REMOVAL; ITEMS
LEFT TO DO:

- 1) SECURE 2ND SET OF DRUMS
- 2) MOVE LEAD DRUMS (OPEN) TO WAREHOUSE
- 3) SEGREGATE TRASH + METALS

1600 WORK COMPLETED FOR DAY START
OFFSITE

Scale: 1 square=_____

2/17/11

SUNNY 62°F

0830 - START ONSITE

0900 - WGE CONTRACTOR ONSITE

1045 - PAUL WILKE (SCOTEC) ON SITE TO VIEW
SITE PROGRESS1105 - START / SCOTEC LEAVE FOR PHASE 2
SITE -1200 - START RETURN TO SITE; WGE
CROW WORKING ON SERVING 2ND SET OF
~~DRUMS~~ DRUMS AND MOVING LEAD DRUMS
TO WAREHOUSE; WGE CONTRACTOR INDICATED
SEVERAL DRUMS W/ LEAD WITHIN UNREACHABLE
AREA OF DRUMS; DRUMS WILL BE SECURED
UNTIL DISPOSAL.

1300 - CROW CONTINUE WORK

Scale: 1 square=_____

Sunny 59°F

2/18/11

0900 - Arrive @ SITE TO CHECK ON
 BANNER PLACED ~~IN~~ ^{IN} FRONT OF WAREHOUSE;
~~FLUOR SIGN OF USE; PICTURE NO~~
~~BREATHES; PICTURES TAKEN~~
 0930 - LOCKED WAREHOUSE; START OFF-SITE

2/18/11

Sunny 59°F

0945 - Arrive @ SITE; CROW WORKING
 SCHEDULE OF DAY EVENTS:

- 1) SECURE REMAINDER OF OPEN TOP DRUMS
 - 2) 48 DRUMS IN WAREHOUSE;
 - 3) SECURE DATE DRUMS MARKED w/ 'X';
 BOX w/ BARGE LEAD; DETERMINED NEAR
 DRUM PILE TO BE SAVED INTO DRUM
- 1000 - MR. WELCH IN SITE; DISCUSSED
 DRUM SAMPLING ACTIVITY; ~~FOR~~ ^{FOR} START
 INDICATED THE NEED TO FORMULATE A
 SAMPLING PLAN FOR DRUMS TO BE APPROVED
 BY EPA OSC; SAMPLES TO BE COLLECTED
 FOR Pb AND ANALYZED BY

Scale: 1 square=_____

2/18/11

1040 - CROW COMPLETED ASSIGNED TASKS

68 - 55 GAL / LEAD DUST

1 BOX - LEAD / CARDBOARD - LEAD DUST

21 METAL CONTAINERS

4 - 55 GAL - DRUMS NEEDS TO BE HAZ CAT

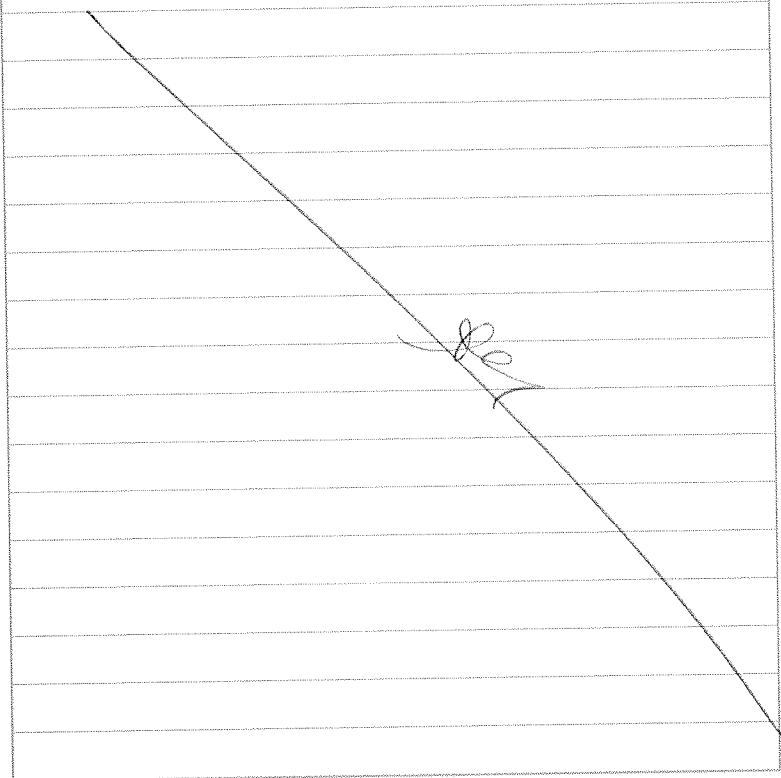
1500 - START TOOK PICTURES OF COMPLETED
 WORK

1530 - CROW OFF SITE / START OFF-SITE

Scale: 1 square=_____

2/21/11

Sunny 61°F

0900 - ONSITE; Crew BEW DRAIN RENTAL
EQUIPMENT; LUMBER DITCH WITCH1000 - COMPLETE DRAIN; XLS-USED
CONTRIBUTORS BEW 2200 FOR EQUIPMENT
STAY OFF SITE

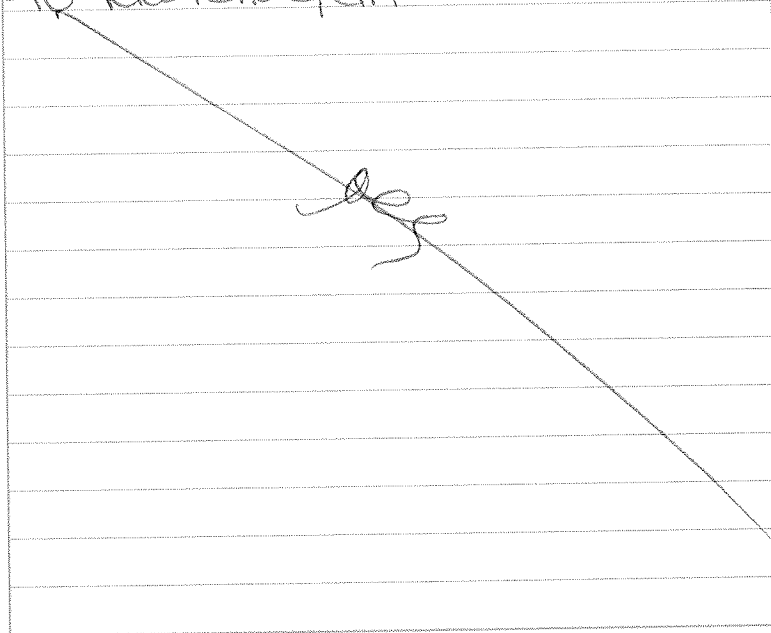
Scale: 1 square=_____

Sunny 48°F

3/4/11

700 START, ACT, Scott Shaw,
Clean up crew on site. Scott
received clearance to be on
site. Clean up crew will
clean a piece of equipment
and START will screen.
Machinery was initially
14K ppm and was ~700ppm
after clean.

730 All off site. START demolish
to Marietta, GA



Scale: 1 square=_____