

**APPENDIX F  
CITY AND COUNTY DOCUMENTS**

MONTEREY COUNTY HEALTH DEPARTMENT  
 DIVISION OF ENVIRONMENTAL HEALTH  
 A CERTIFIED UNIFIED PROGRAM AGENCY  
 1270 Navidad Rd., Rm. 301, Salinas CA 93906 (831) 755-4505  
 1200 Agujito Rd., Monterey CA 93940 (831) 647-7654  
 620 Broadway, Ste. N, King City CA 93930 (831) 385-8350



**SOIL BORING PERMIT**

**PERMIT NO: HZ-1220 5-SB**  
 (MCEH use only: SR0000349)

**SITE LOCATION: 27405 Fanoe Rd, Gonzales, CA**  
 APN #: 223-031-27

<b>SITE CONTACT PERSON:</b>	<b>CONSULTANT:</b> Lowney Associates 167 Filbert St. Oakland, CA 94607 <b>PHONE:</b> (510) 267-1970
<b>OWNER:</b> Mike Fanoe PO Box 166 Gonzales, CA 93926 <b>PHONE:</b> (831) 214-0514	<b>DRILLER:</b> Vironex 2110 Adams Ave San Leandro, CA 94577 <b>LICENSE #:</b> C-57 705927 <b>PHONE:</b> (510) 658-7676

**CONDITIONS:**

SITE PLAN SHALL BE TO SCALE.

NOTIFY THE HEALTH DEPARTMENT 48 HOURS PRIOR TO THE TIME YOU EXPECT TO START WORK ON CONSTRUCTION OR DESTRUCTION OF ANY TYPE OF WELL.

COMPLETE DESTRUCTION IS REQUIRED FOR ALL WELLS INCLUDING SOIL BORING, SPARGING AND EXTRACTION WELLS (PER CA WATER WELL BULLETIN 74-81 SUPPLEMENT 74-90 AND THE MONTEREY COUNTY HEALTH DEPARTMENT REQUIREMENTS FOR THE DESTRUCTION OF MONITORING WELLS AND EXPLORATORY BORINGS)

**DATE ISSUED: 2/2/04**

**EXPIRATION DATE: 2/2/05**

ISSUED BY:

*Sandra Tauriac*  
 Sandra Tauriac, R.E.H.S.  
 Hazardous Materials Specialist

(Rev. 1/04)

TOTAL P.03

MONTEREY COUNTY HEALTH DEPARTMENT  
 DIVISION OF ENVIRONMENTAL HEALTH  
 A CERTIFIED UNIFIED PROGRAM AGENCY  
 1270 Navidad Rd., Rm. 301, Salinas CA 93906 (831) 755-4505  
 1200 Agujito Rd., Monterey CA 93940 (831) 647-7654  
 620 Broadway, Ste. N, King City CA 93930 (831) 385-8350



**SOIL BORING PERMIT**

**PERMIT NO: HZ-1221 14-SB**  
 (MCEH use only: SR0000349)

**SITE LOCATION: 27405 Fanoe Rd, Gonzales, CA**  
 APN #: 223-031-25

<b>SITE CONTACT PERSON:</b>	<b>CONSULTANT:</b> Lowney Associates 167 Filbert St. Oakland, CA 94607 <b>PHONE:</b> (510) 267-1970
<b>OWNER:</b> Mike Fanoe PO Box 166 Gonzales, CA 93926 <b>PHONE:</b> (831) 214-0514	<b>DRILLER:</b> Vironex 2110 Adams Ave San Leandro, CA 94577 <b>LICENSE #:</b> C-57 705927 <b>PHONE:</b> (510) 658-7676

**CONDITIONS:**

SITE PLAN SHALL BE TO SCALE.

NOTIFY THE HEALTH DEPARTMENT 48 HOURS PRIOR TO THE TIME YOU EXPECT TO START WORK ON CONSTRUCTION OR DESTRUCTION OF ANY TYPE OF WELL.

COMPLETE DESTRUCTION IS REQUIRED FOR ALL WELLS INCLUDING SOIL BORING, SPARGING AND EXTRACTION WELLS (PER CA WATER WELL BULLETIN 74-81 SUPPLEMENT 74-90 AND THE MONTEREY COUNTY HEALTH DEPARTMENT REQUIREMENTS FOR THE DESTRUCTION OF MONITORING WELLS AND EXPLORATORY BORINGS)

**DATE ISSUED: 2/2/04**

**EXPIRATION DATE: 2/2/05**

ISSUED BY:

*Sandra Tauriac*  
 Sandra Tauriac, R.E.H.S.  
 Hazardous Materials Specialist

(Rev. 1/04)

# MONTEREY COUNTY



## PLANNING AND BUILDING INSPECTION DEPARTMENT

230 CHURCH STREET, SALINAS, CALIFORNIA 93901 PLANNING: (831) 755-5025 BUILDING: (831) 755-5027 FAX: (831) 755-5487  
 MAILING ADDRESS: P.O. BOX 1208, SALINAS, CALIFORNIA 93902  
 COASTAL OFFICE: 2620 FIRST AVENUE, MARINA, CALIFORNIA 93933 PLANNING: (831) 883-7600 BUILDING: (831) 883-7601 FAX: (831) 384-3261  
 KING CITY OFFICE: 522 - C BROADWAY STREET, KING CITY, CALIFORNIA 93930 BUILDING: (831) 385-8315 FAX: (831) 385-8397

<http://www.co.monterey.ca.us/pbi/>

### BUILDING PERMIT DISCLOSURE

APN: 223-031-025-000 Property Address: 27405 Fancoe Rd.  
 Owner: Fancoe Family Gonzales, CA 93926  
 Applicant: Belinda Blackie Mailing Address: 1355 Poe Lane  
Belinda Blackie Date: 12/16/03 Phone # San Jose, CA 95130  
 Signature of Applicant 408-260-8627 FAX # 408-260-8627

Pursuant to California Civil Code Section 1134.5, disclosure of facts regarding building improvements must be made at the time of resale. Research of our records reveal the following:

Permit #	Date Issued	Last Inspected	Final Inspection	Nature of Permit
BP46998	02/08/1993		03/25/1993	Roof over containment area
E992803	06/24/1999		03/26/2001	200 AMP. U.G. Service. 4 Fertilizer at 5 H.P. 7 Pumps "Fuel" at 5 H.P.

Violations outstanding that have been recorded with Monterey County Recorder's Office:

Reel  Page

Nature of violation: None

Other violations, not recorded: None

Monterey County is not responsible for errors or omissions.

Fee Paid \* \$75. CH #54117 Receipt # RO5921 12-16-03 PD03-0331

\* \$75.00 minimum fee must accompany application.

# MONTEREY COUNTY



## PLANNING AND BUILDING INSPECTION DEPARTMENT

230 CHURCH STREET, SALINAS, CALIFORNIA 93901 PLANNING: (831) 755-5025 BUILDING: (831) 755-5027 FAX: (831) 755-5487  
 MAILING ADDRESS: P.O. BOX 1208, SALINAS, CALIFORNIA 93902  
 COASTAL OFFICE: 2620 FIRST AVENUE, MARINA, CALIFORNIA 93933 PLANNING: (831) 883-7600 BUILDING: (831) 883-7601 FAX: (831) 384-3261  
 KING CITY OFFICE: 522 - C BROADWAY STREET, KING CITY, CALIFORNIA 93930 BUILDING: (831) 385-8315 FAX: (831) 385-8397

<http://www.co.monterey.ca.us/pbi/>

### BUILDING PERMIT DISCLOSURE

APN: 223-031-024-000 Property Address: 27351 Fancoe Rd.  
 Owner: Fancoe Family Gonzales, CA 93926  
 Applicant: Belinda Blackie Mailing Address: 1355 Poe Lane  
Belinda Blackie Date: 12/16/03 Phone # San Jose, CA 95130  
 Signature of Applicant 408-260-8627 FAX # 408-260-8627

Pursuant to California Civil Code Section 1134.5, disclosure of facts regarding building improvements must be made at the time of resale. Research of our records reveal the following:

Permit #	Date Issued	Last Inspected	Final Inspection	Nature of Permit
E24345	02/05/1981		02/06/1981	Re-route wire to service panel
E25014	06/18/1981		02/21/1983	New Well Service

Violations outstanding that have been recorded with Monterey County Recorder's Office:

Reel  Page

Nature of violation: None

Other violations, not recorded: None

Monterey County is not responsible for errors or omissions.

Fee Paid \* \$75. CH #54117 Receipt # RO5920 12-16-03 PD03-0330

\* \$75.00 minimum fee must accompany application.



APPLICATION FOR PERMIT TO OPERATE UNDERGROUND STORAGE TANK

( ) 01 NEW PERMIT ( ) 05 RENEWED PERMIT ( ) 07 TANK CLOSED ( ) 09 DELETE FROM FILE (NO FEE)  
 ( ) 02 CONDITIONAL PERMIT ( ) 06 AMENDED PERMIT ( ) 08 MINOR CHANGE (NO SURCHARGE)

I OWNER

NAME (CORPORATION, INDIVIDUAL OR PUBLIC AGENCY)  
 FONDE BIOS INC. PUBLIC AGENCY ONLY  
 ( ) 01 FED ( ) 02 STATE ( ) 03 LOCAL

STREET ADDRESS  
 FONDE ROAD CITY GONZALES STATE CA ZIP 93926

II FACILITY

FACILITY NAME  
 FONDE BIOS INC. DEALER/FOREMAN/SUPERVISOR  
 SANTIAGO RIOS

STREET ADDRESS  
 OLD 101 NEAREST CROSS STREET

CITY GONZALES COUNTY MONTEREY ZIP 93926

STREET ADDRESS  
 FONDE ROAD CITY SOLEDAD STATE CA ZIP 93960

AREA CODE  
 9914 TYPE OF BUSINESS  
 (X) 01 GASOLINE STATION ( ) 02 OTHER

IF CONTAINERS RURAL AREAS ONLY : TOWNSHIP RANGE SECTION

24 HOUR EMERGENCY CONTACT PERSON

NAME (LAST NAME FIRST) AND PHONE N/AREA CODE  
 SANTIAGO 408-675-9914 NIGHTS: NAME (LAST NAME FIRST) AND PHONE N/AREA CODE  
 RIOS SANTIAGO 408-678-3980

IV COMPLETE THE FOLLOWING ON A SEPARATE FORM FOR EACH CONTAINER

DESCRIPTION

A. (X) 01 TANK ( ) 04 OTHER: CONTAINER NUMBER 4

B. MANUFACTURER (IF APPROPRIATE): YEAR MFG: C. YEAR INSTALLED (X) UNKNOWN

D. CONTAINER CAPACITY: 2000 GALLONS ( ) UNKNOWN E. DOES THE CONTAINER STORE: ( ) 01 WASTE (X) 02 PRODUCT

F. DOES THE CONTAINER STORE MOTOR VEHICLE FUEL OR WASTE OIL ? (X) 01 YES ( ) 02 NO IF YES CHECK APPROPRIATE BOX(ES):  
 ( ) 01 UNLEADED ( ) 02 REGULAR (X) 03 PREMIUM (X) 04 DIESEL ( ) 05 WASTE OIL ( ) 06 OTHER

V CONTAINER CONSTRUCTION

A. THICKNESS OF PRIMARY CONTAINMENT: ( ) GAUGE ( ) INCHES ( ) CH (X) UNKNOWN

B. ( ) 01 VAULTED (LOCATED IN AN UNDERGROUND VAULT) (X) 02 NON-VAULTED ( ) 03 UNKNOWN

C. ( ) 01 DOUBLE WALLED (X) 02 SINGLE WALLED ( ) 03 LINED

D. ( ) 01 CARBON STEEL ( ) 02 STAINLESS STEEL ( ) 03 FIBERGLASS ( ) 04 POLYVINYL CHLORIDE ( ) 05 CONCRETE  
 (X) 06 ALUMINUM ( ) 07 STEEL CLAD ( ) 08 BRONZE ( ) 09 COMPOSITE ( ) 10 NON-METALLIC  
 (X) 12 UNKNOWN ( ) 13 OTHER:

APPLICATION FOR PERMIT TO OPERATE UNDERGROUND STORAGE TANK

( ) 01 NEW PERMIT ( ) 05 RENEWED PERMIT ( ) 07 TANK CLOSED ( ) 09 DELETE FROM FILE (NO FEE)  
 ( ) 02 CONDITIONAL PERMIT ( ) 06 AMENDED PERMIT ( ) 08 MINOR CHANGE (NO SURCHARGE)

OWNER

NAME (CORPORATION, INDIVIDUAL OR PUBLIC AGENCY)  
 FONDE BIOS INC. PUBLIC AGENCY ONLY  
 ( ) 01 FED ( ) 02 STATE ( ) 03 LOCAL

STREET ADDRESS  
 FONDE ROAD CITY GONZALES STATE CA ZIP 93926

FACILITY

FACILITY NAME  
 FONDE BIOS INC. DEALER/FOREMAN/SUPERVISOR  
 SANTIAGO RIOS

STREET ADDRESS  
 OLD 101 NEAREST CROSS STREET

CITY GONZALES COUNTY MONTEREY ZIP 93926

STREET ADDRESS  
 FONDE ROAD CITY SOLEDAD STATE CA ZIP 93960

AREA CODE  
 9914 TYPE OF BUSINESS  
 (X) 01 GASOLINE STATION ( ) 02 OTHER

IF CONTAINERS RURAL AREAS ONLY : TOWNSHIP RANGE SECTION

24 HOUR EMERGENCY CONTACT PERSON

NAME (LAST NAME FIRST) AND PHONE N/AREA CODE  
 SANTIAGO 408-675-9914 NIGHTS: NAME (LAST NAME FIRST) AND PHONE N/AREA CODE  
 RIOS SANTIAGO 408-678-3980

COMPLETE THE FOLLOWING ON A SEPARATE FORM FOR EACH CONTAINER

DESCRIPTION

A. (X) 01 TANK ( ) 04 OTHER: CONTAINER NUMBER 3

B. MANUFACTURER (IF APPROPRIATE): YEAR MFG: 1975 C. YEAR INSTALLED 1975 ( ) UNKNOWN

D. CONTAINER CAPACITY: 2200 GALLONS ( ) UNKNOWN E. DOES THE CONTAINER STORE: ( ) 01 WASTE (X) 02 PRODUCT

F. DOES THE CONTAINER STORE MOTOR VEHICLE FUEL OR WASTE OIL ? (X) 01 YES ( ) 02 NO IF YES CHECK APPROPRIATE BOX(ES):  
 ( ) 01 UNLEADED ( ) 02 REGULAR (X) 03 PREMIUM ( ) 04 DIESEL ( ) 05 WASTE OIL ( ) 06 OTHER

CONTAINER CONSTRUCTION

A. THICKNESS OF PRIMARY CONTAINMENT: ( ) GAUGE ( ) INCHES ( ) CH (X) UNKNOWN

B. ( ) 01 VAULTED (LOCATED IN AN UNDERGROUND VAULT) (X) 02 NON-VAULTED ( ) 03 UNKNOWN

C. ( ) 01 DOUBLE WALLED (X) 02 SINGLE WALLED ( ) 03 LINED

D. ( ) 01 CARBON STEEL ( ) 02 STAINLESS STEEL ( ) 03 FIBERGLASS ( ) 04 POLYVINYL CHLORIDE ( ) 05 CONCRETE  
 (X) 06 ALUMINUM ( ) 07 STEEL CLAD ( ) 08 BRONZE ( ) 09 COMPOSITE ( ) 10 NON-METALLIC  
 (X) 12 UNKNOWN ( ) 13 OTHER:

APPLICATION FOR PERMIT TO OPERATE UNDERGROUND STORAGE TANK

( ) 01 NEW PERMIT ( ) 05 RENEWED PERMIT ( ) 07 TANK CLOSED ( ) 09 DELETE FROM FILE (NO FEE)  
 ( ) 02 CONDITIONAL PERMIT ( ) 06 AMENDED PERMIT ( ) 08 MINOR CHANGE (NO SURCHARGE)

OWNER

(CORPORATION, INDIVIDUAL OR PUBLIC AGENCY)  
 ONDE BIOS INC.  
 STREET ADDRESS  
 ONDE ROAD  
 CITY: GONZALES  
 STATE: CA  
 ZIP: 95926  
 PUBLIC AGENCY ONLY  
 ( ) 01 FED ( ) 02 STATE ( ) 03 LOCAL

I FACILITY

FACILITY NAME  
 ONDE BIOS INC.  
 DEALER/FOREMAN/SUPERVISOR  
 SANTIAGO RIOS  
 STREET ADDRESS  
 ONDE ROAD  
 NEAREST CROSS STREET  
 CITY: GONZALES  
 COUNTY: MONTEREY  
 ZIP: 95926  
 AILING ADDRESS  
 00 N. FRONT ST  
 CITY: SOLEDAD  
 STATE: CA  
 ZIP: 95960  
 HOME W/AREA CODE  
 08-675-9914  
 TYPE OF BUSINESS  
 (X) 01 GASOLINE STATION ( ) 02 OTHER  
 W/AREA CODE  
 08-675-9914  
 OF CONTAINERS  
 4  
 RURAL AREAS ONLY : TOWNSHIP RANGE SECTION

4 HOUR EMERGENCY CONTACT PERSON

(LAST NAME FIRST) AND PHONE W/AREA CODE  
 ITIAGO 408-675-9914  
 NIGHTS: NAME(LAST NAME FIRST) AND PHONE W/AREA CODE  
 RIOS SANTIAGO 408-678-5980

COMPLETE THE FOLLOWING ON A SEPARATE FORM FOR EACH CONTAINER

DESCRIPTION

(X) 01 TANK ( ) 04 OTHER: CONTAINER NUMBER 2  
 MANUFACTURER (IF APPROPRIATE): YEAR MFG: C. YEAR INSTALLED (X) UNKNOWN  
 CONTAINER CAPACITY: 5000 GALLONS ( ) UNKNOWN E. DOES THE CONTAINER STORE: ( ) 01 WASTE (X) 02 PRODUCT  
 DOES THE CONTAINER STORE MOTOR VEHICLE FUEL OR WASTE OIL ? (X) 01 YES ( ) 02 NO IF YES CHECK APPROPRIATE BOXES:  
 ( ) 01 UNLEADED (X) 02 REGULAR ( ) 03 PREMIUM ( ) 04 DIESEL ( ) 05 WASTE OIL ( ) 06 OTHER

CONTAINER CONSTRUCTION

THICKNESS OF PRIMARY CONTAINMENT: ( ) GAUGE ( ) INCHES ( ) CM (X) UNKNOWN  
 ( ) 01 VAULTED (LOCATED IN AN UNDERGROUND VAULT) (X) 02 NON-VAULTED ( ) 03 UNKNOWN  
 ( ) 01 DOUBLE WALLED (X) 02 SINGLE WALLED ( ) 03 LINED  
 ( ) 01 CARBON STEEL ( ) 02 STAINLESS STEEL ( ) 03 FIBERGLASS ( ) 04 POLYVINYL CHLORIDE ( ) 05 CONCRETE  
 (X) 06 ALUMINUM ( ) 07 STEEL CLAD ( ) 08 BRONZE ( ) 09 COMPOSITE ( ) 10 NON-METALLIC  
 (X) 12 UNKNOWN ( ) 13 OTHER:

APPLICATION FOR PERMIT TO OPERATE UNDERGROUND STORAGE TANK

( ) 01 NEW PERMIT ( ) 05 RENEWED PERMIT ( ) 07 TANK CLOSED ( ) 09 DELETE FROM FILE (NO FEE)  
 ( ) 02 CONDITIONAL PERMIT ( ) 06 AMENDED PERMIT ( ) 08 MINOR CHANGE (NO SURCHARGE)

OWNER

(CORPORATION, INDIVIDUAL OR PUBLIC AGENCY)  
 ONDE BIOS INC.  
 STREET ADDRESS  
 ONDE ROAD  
 CITY: GONZALES  
 STATE: CA  
 ZIP: 95926  
 PUBLIC AGENCY ONLY  
 ( ) 01 FED ( ) 02 STATE ( ) 03 LOCAL

I FACILITY

FACILITY NAME  
 ONDE BIOS INC.  
 DEALER/FOREMAN/SUPERVISOR  
 SANTIAGO RIOS  
 STREET ADDRESS  
 ONDE ROAD  
 NEAREST CROSS STREET  
 CITY: GONZALES  
 COUNTY: MONTEREY  
 ZIP: 95926  
 AILING ADDRESS  
 00 N. FRONT ST  
 CITY: SOLEDAD  
 STATE: CA  
 ZIP: 95960  
 HOME W/AREA CODE  
 5-9914  
 TYPE OF BUSINESS  
 (X) 01 GASOLINE STATION ( ) 02 OTHER  
 W/AREA CODE  
 5-9914  
 OF CONTAINERS  
 4  
 RURAL AREAS ONLY : TOWNSHIP RANGE SECTION

4 HOUR EMERGENCY CONTACT PERSON

(LAST NAME FIRST) AND PHONE W/AREA CODE  
 ITIAGO 408-675-9914  
 NIGHTS: NAME(LAST NAME FIRST) AND PHONE W/AREA CODE  
 RIOS SANTIAGO 408-678-5980

COMPLETE THE FOLLOWING ON A SEPARATE FORM FOR EACH CONTAINER

DESCRIPTION

(X) 01 TANK ( ) 04 OTHER: CONTAINER NUMBER 1  
 MANUFACTURER (IF APPROPRIATE): YEAR MFG: C. YEAR INSTALLED (X) UNKNOWN  
 CONTAINER CAPACITY: 5000 GALLONS ( ) UNKNOWN E. DOES THE CONTAINER STORE: ( ) 01 WASTE (X) 02 PRODUCT  
 DOES THE CONTAINER STORE MOTOR VEHICLE FUEL OR WASTE OIL ? (X) 01 YES ( ) 02 NO IF YES CHECK APPROPRIATE BOXES:  
 (X) 01 UNLEADED ( ) 02 REGULAR ( ) 03 PREMIUM ( ) 04 DIESEL ( ) 05 WASTE OIL ( ) 06 OTHER

CONTAINER CONSTRUCTION

THICKNESS OF PRIMARY CONTAINMENT: ( ) GAUGE ( ) INCHES ( ) CM (X) UNKNOWN  
 ( ) 01 VAULTED (LOCATED IN AN UNDERGROUND VAULT) (X) 02 NON-VAULTED ( ) 03 UNKNOWN  
 ( ) 01 DOUBLE WALLED (X) 02 SINGLE WALLED ( ) 03 LINED  
 ( ) 01 CARBON STEEL ( ) 02 STAINLESS STEEL ( ) 03 FIBERGLASS ( ) 04 POLYVINYL CHLORIDE ( ) 05 CONCRETE  
 (X) 06 ALUMINUM ( ) 07 STEEL CLAD ( ) 08 BRONZE ( ) 09 COMPOSITE ( ) 10 NON-METALLIC  
 (X) 12 UNKNOWN ( ) 13 OTHER:



# Monterey County Agricultural Commission Records

Permit	Permittee	Location	Date Appl	Amt	Treats	Units	EPA Firm#	EPA Pestic	EPA Alpha	27S092A	FANOE	BF	10028	7/21/2000	20 A	352	342 ZB
27S092A	FANOE BF		10/22/2000	28 A			10163	220 ZA		27S092A	FANOE BF		10028	7/21/2000	20 A	5481	479 AA
27S092A	FANOE BF		10/22/2000	26 A			3125	457 AA		27S092A	FANOE BF		10028	7/21/2000	20 A	34704	34704
27S092A	FANOE BF		10/22/2000	26 A			2935	520 AA		27S092A	FANOE BF		10028	7/21/2000	20 A	10182	484 AA
27S092A	FANOE BF		10/22/2000	26 A			352	515 AA		27S092A	FANOE BF		10028	7/23/2000	20 A	10168	220 ZA
27S092A	FANOE BF		10/22/2000	26 A			62719	292 AA		27S092A	FANOE BF		10028	7/23/2000	20 A	2935	520 AA
27S092A	FANOE BF		10/22/2000	26 A			2935	50142 AA		27S092A	FANOE BF		10028	7/23/2000	20 A	5481	479 AA
27S092A	FANOE BF		10/22/2000	18 A			50534	1 AA		27S092A	FANOE BF		10028	7/23/2000	20 A	2935	50142 AA
27S092A	FANOE BF		4/15/2000	20 A			10163	220 ZA		27S092A	FANOE BF		10028	7/8/2000	20 A	4581	371 AA
27S092A	FANOE BF		4/15/2000	20 A			18713	291 AA		27S092A	FANOE BF		10028	7/8/2000	25 A	279	3051 AA
27S092A	FANOE BF		4/15/2000	20 A			62719	232 AA		27S092A	FANOE BF		10028	7/8/2000	7 A	4581	371 AA
27S092A	FANOE BF		4/15/2000	20 A			24909	50011 AA		27S092A	FANOE BF		10028	7/8/2000	7 A	279	3051 AA
27S092A	FANOE BF		8/13/2000	14.5 A			10182	434 AA		27S092A	FANOE BF		10028	7/14/2000	4 A	4581	371 AA
27S092A	FANOE BF		8/25/2000	5 A			279	3051 AA		27S092A	FANOE BF		10028	8/13/2000	4 A	279	3051 AA
27S092A	FANOE BF		8/25/2000	9 A			1812	251 AA		27S092A	FANOE BF		10028	8/24/2000	5 A	10182	434 AA
27S092A	FANOE BF		8/25/2000	9 A			279	3051 AA		27S092A	FANOE BF		10028	8/24/2000	15 A	4581	371 AA
27S092A	FANOE BF		8/15/2000	4 A			279	3051 AA		27S092A	FANOE BF		10028	8/24/2000	15 A	279	3051 AA
27S092A	FANOE BF		8/15/2000	6 A			4581	371 AA		27S092A	FANOE BF		10028	8/16/2000	18.5 A	4581	371 AA
27S092A	FANOE BF		8/15/2000	6 A			279	3051 AA		27S092A	FANOE BF		10028	7/30/2000	1.5 A	10182	434 AA
27S092A	FANOE BF		8/15/2000	13 A			4581	371 AA		27S092A	FANOE BF		10028	7/8/2000	12.5 A	1812	484 AA
27S092A	FANOE BF		8/15/2000	13 A			279	3051 AA		27S092A	FANOE BF		10028	7/8/2000	12.5 A	10182	434 AA
27S092A	FANOE BF		8/15/2000	14 A			4581	371 AA		27S092A	FANOE BF		10028	7/8/2000	12.5 A	10182	434 AA
27S092A	FANOE BF		8/15/2000	14 A			279	3051 AA		27S092A	FANOE BF		10028	7/17/2000	15 A	279	3051 AA
27S092A	FANOE BF		4/4/2000	20 A			10163	220 ZA		27S092A	FANOE BF		10028	8/20/2000	7.5 A	100	898 AA
27S092A	FANOE BF		4/4/2000	20 A			18713	231 AA		27S092A	FANOE BF		10028	8/20/2000	7.5 A	59639	26 AA
27S092A	FANOE BF		4/4/2000	20 A			352	515 AA		27S092A	FANOE BF		10028	8/20/2000	7.5 A	279	3051 AA
27S092A	FANOE BF		4/4/2000	20 A			24909	50011 AA		27S092A	FANOE BF		10028	8/20/2000	7.5 A	264	379 AA
27S092A	FANOE BF		5/27/2000	10 A			10163	220 ZA		27S092A	FANOE BF		10028	8/15/2000	7 A	34704	34704
27S092A	FANOE BF		5/27/2000	10 A			2935	520 AA		27S092A	FANOE BF		10028	8/15/2000	7 A	6973	50127 AA
27S092A	FANOE BF		5/27/2000	10 A			62719	292 AA		27S092A	FANOE BF		10028	8/19/2000	6.5 A	6973	50127 AA
27S092A	FANOE BF		5/27/2000	10 A			2935	50142 AA		27S092A	FANOE BF		10028	8/19/2000	6.5 A	6973	50127 AA
27S092A	FANOE BF		5/8/2000	23 A			4581	371 AA		27S092A	FANOE BF		10028	8/19/2000	6.5 A	59639	26 AA
27S092A	FANOE BF		6/30/2000	20 A			10163	220 ZA		27S092A	FANOE BF		10028	9/27/2000	6.5 A	279	3051 AA
27S092A	FANOE BF		6/30/2000	20 A			2935	520 AA		27S092A	FANOE BF		10028	9/27/2000	6.5 A	100	898 AA
27S092A	FANOE BF		6/30/2000	20 A			3125	457 AA		27S092A	FANOE BF		10028	9/27/2000	6.5 A	279	3051 AA
27S092A	FANOE BF		6/30/2000	20 A			2935	520 AA		27S092A	FANOE BF		10028	9/27/2000	6.5 A	100	898 AA
27S092A	FANOE BF		6/30/2000	20 A			62719	292 AA		27S092A	FANOE BF		10028	9/27/2000	6.5 A	279	3051 AA
27S092A	FANOE BF		7/15/2000	20 A			352	342 ZB		27S092A	FANOE BF		10028	9/27/2000	6.5 A	2935	50142 AA
27S092A	FANOE BF		7/15/2000	20 A			2935	50142 AA		27S092A	FANOE BF		10028	9/27/2000	6.5 A	707	238 AA
27S092A	FANOE BF		7/15/2000	1 A			10163	220 ZA		27S092A	FANOE BF		10028	9/10/2000	6.5 A	552	372 AA
27S092A	FANOE BF		7/15/2000	1 A			3125	457 AA		27S092A	FANOE BF		10028	9/10/2000	6.5 A	707	238 AA
27S092A	FANOE BF		7/15/2000	1 A			2935	520 AA		27S092A	FANOE BF		10028	9/10/2000	6.5 A	279	3051 AA
27S092A	FANOE BF		7/15/2000	1 A			2935	50142 AA		27S092A	FANOE BF		10028	9/10/2000	6.5 A	1050775	50008 AA
27S092A	FANOE BF		7/15/2000	7 A			3125	457 AA		27S092A	FANOE BF		10028	9/21/2000	7.5 A	352	372 AA
27S092A	FANOE BF		7/15/2000	7 A			10182	434 AA		27S092A	FANOE BF		10028	9/21/2000	7.5 A	100	898 AA
27S092A	FANOE BF		7/15/2000	24.5 A			10182	434 AA		27S092A	FANOE BF		10028	9/21/2000	7.5 A	100	898 AA
27S092A	FANOE BF		7/15/2000	4 A			10182	434 AA		27S092A	FANOE BF		10028	9/21/2000	7.5 A	264	379 AA
27S092A	FANOE BF		7/15/2000	20 A			10163	220 ZA		27S092A	FANOE BF		10028	9/21/2000	7.5 A	70051	66 AA
27S092A	FANOE BF		7/15/2000	20 A			3125	457 AA		27S092A	FANOE BF		10028	9/21/2000	7.5 A	100	617 ZA
27S092A	FANOE BF		7/15/2000	20 A			2935	520 AA		27S092A	FANOE BF		10028	9/17/2000	7.5 A	352	372 AA
27S092A	FANOE BF		7/15/2000	20 A			62719	292 AA		27S092A	FANOE BF		10028	9/17/2000	7.5 A	707	238 AA
27S092A	FANOE BF		7/15/2000	20 A			2935	50142 AA		27S092A	FANOE BF		10028	9/17/2000	7.5 A	70051	66 AA
27S092A	FANOE BF		7/15/2000	20 A			10028	50142 AA		27S092A	FANOE BF		10028	9/17/2000	7.5 A	279	3051 AA



27S092A	FANOE BF	10029	10/4/2000	7.5 A	352	372 AA	27S092A	FANOE BF	10034	7/27/2000	20 A	10163	220 ZA
27S092A	FANOE BF	10029	10/4/2000	7.5 A	707	238 AA	27S092A	FANOE BF	10034	7/27/2000	20 A	3125	457 AA
27S092A	FANOE BF	10029	10/4/2000	7.5 A	62719	292 AA	27S092A	FANOE BF	10034	7/27/2000	20 A	5481	479 AA
27S092A	FANOE BF	10029	10/4/2000	7.5 A	100	617 ZA	27S092A	FANOE BF	10034	7/27/2000	20 A	2995	520 AA
27S092A	FANOE BF	10029	10/27/2000	6.5 A	100	617 AA	27S092A	FANOE BF	10034	7/27/2000	20 A	2995	50142 AA
27S092A	FANOE BF	10029	10/27/2000	6.5 A	1812	288 AA	27S092A	FANOE BF	10034	8/6/2000	20 A	3125	220 ZA
27S092A	FANOE BF	10029	10/27/2000	6.5 A	100	898 AA	27S092A	FANOE BF	10034	8/6/2000	20 A	2995	457 AA
27S092A	FANOE BF	10029	10/27/2000	6.5 A	707	238 AA	27S092A	FANOE BF	10034	8/6/2000	20 A	2995	520 AA
27S092A	FANOE BF	10029	10/27/2000	6.5 A	352	372 AA	27S092A	FANOE BF	10034	8/6/2000	20 A	352	342 ZB
27S092A	FANOE BF	10029	9/28/2000	2 A	10182	434 AA	27S092A	FANOE BF	10034	8/6/2000	20 A	62719	292 AA
27S092A	FANOE BF	10029	9/28/2000	2 A	3125	457 AA	27S092A	FANOE BF	10034	8/6/2000	20 A	2995	50142 AA
27S092A	FANOE BF	10029	9/1/2000	6.5 A	100	898 AA	27S092A	FANOE BF	10035	2/19/2000	13.5 A	50534	1 AA
27S092A	FANOE BF	10029	9/1/2000	6.5 A	59639	26 AA	27S092A	FANOE BF	10035	2/19/2000	20 A	50534	1 AA
27S092A	FANOE BF	10029	9/1/2000	6.5 A	264	379 AA	27S092A	FANOE BF	10035	4/30/2000	20 A	10163	220 ZA
27S092A	FANOE BF	10029	9/1/2000	6.5 A	279	3051 AA	27S092A	FANOE BF	10035	4/30/2000	20 A	2995	520 AA
27S092A	FANOE BF	10029	9/1/2000	6.5 A	2995	50142 AA	27S092A	FANOE BF	10035	4/30/2000	20 A	62719	292 AA
27S092A	FANOE BF	10029	10/15/2000	7.5 A	100	898 AA	27S092A	FANOE BF	10035	4/30/2000	20 A	2995	50142 AA
27S092A	FANOE BF	10029	10/15/2000	7.5 A	352	342 ZB	27S092A	FANOE BF	10035	5/4/2000	13.5 A	10163	220 ZA
27S092A	FANOE BF	10029	10/15/2000	7.5 A	279	3051 AA	27S092A	FANOE BF	10035	5/4/2000	13.5 A	2995	520 AA
27S092A	FANOE BF	10029	10/15/2000	7.5 A	707	238 AA	27S092A	FANOE BF	10035	5/4/2000	13.5 A	62719	292 AA
27S092A	FANOE BF	10029	10/15/2000	7.5 A	2995	50142 AA	27S092A	FANOE BF	10035	5/4/2000	13.5 A	2995	50142 AA
27S092A	FANOE BF	10029	10/21/2000	6.5 A	100	617 ZA	27S092A	FANOE BF	10035	5/19/2000	13.5 A	10163	220 ZA
27S092A	FANOE BF	10029	10/21/2000	6.5 A	1812	288 AA	27S092A	FANOE BF	10035	5/19/2000	13.5 A	2995	520 AA
27S092A	FANOE BF	10029	10/21/2000	6.5 A	352	372 AA	27S092A	FANOE BF	10035	5/19/2000	13.5 A	62719	292 AA
27S092A	FANOE BF	10029	10/21/2000	6.5 A	100	898 AA	27S092A	FANOE BF	10035	5/27/2000	10 A	10163	220 ZA
27S092A	FANOE BF	10029	10/21/2000	6.5 A	352	342 ZB	27S092A	FANOE BF	10035	5/27/2000	10 A	2995	520 AA
27S092A	FANOE BF	10029	10/11/2000	6.5 A	352	372 AA	27S092A	FANOE BF	10035	5/27/2000	10 A	62719	292 AA
27S092A	FANOE BF	10029	10/11/2000	6.5 A	707	238 AA	27S092A	FANOE BF	10035	5/27/2000	10 A	2995	50142 AA
27S092A	FANOE BF	10029	10/11/2000	6.5 A	352	342 ZB	27S092A	FANOE BF	10035	5/27/2000	10 A	2995	50142 AA
27S092A	FANOE BF	10029	10/11/2000	6.5 A	100	617 ZA	27S092A	FANOE BF	10035	6/28/2000	10 A	2995	388 ZA
27S092A	FANOE BF	10029	11/9/2000	6.5 A	1812	288 AA	27S092A	FANOE BF	10035	6/28/2000	10 A	3125	457 AA
27S092A	FANOE BF	10029	11/9/2000	6.5 A	279	3051 AA	27S092A	FANOE BF	10035	6/28/2000	10 A	4581	371 AA
27S092A	FANOE BF	10090	10/11/2000	10 A	10182	434 AA	27S092A	FANOE BF	10035	6/4/2000	17.5 A	10163	220 ZA
27S092A	FANOE BF	10031	8/26/2000	18.5 A	10182	434 AA	27S092A	FANOE BF	10035	6/4/2000	17.5 A	2995	520 AA
27S092A	FANOE BF	10031	9/11/2000	8 A	10182	434 AA	27S092A	FANOE BF	10035	6/4/2000	17.5 A	3125	457 AA
27S092A	FANOE BF	10031	10/9/2000	20 A	4581	371 AA	27S092A	FANOE BF	10035	6/4/2000	17.5 A	62719	292 AA
27S092A	FANOE BF	10031	10/9/2000	20 A	10182	434 AA	27S092A	FANOE BF	10035	6/4/2000	17.5 A	10182	434 AA
27S092A	FANOE BF	10032	8/17/2000	13 A	10182	434 AA	27S092A	FANOE BF	10035	8/26/2000	14.5 A	10182	434 AA
27S092A	FANOE BF	10033	6/14/2000	10 A	4581	371 AA	27S092A	FANOE BF	10035	8/26/2000	7 A	10182	434 AA
27S092A	FANOE BF	10033	9/11/2000	10 A	264	482 AA	27S092A	FANOE BF	10035	8/17/2000	7 A	10182	434 AA
27S092A	FANOE BF	10033	9/11/2000	10 A	10182	434 AA	27S092A	FANOE BF	10036	7/14/2000	14 A	4581	371 AA
27S092A	FANOE BF	10034	7/19/2000	20 A	3125	457 AA	27S092A	FANOE BF	10037	3/4/2000	10 A	279	3051 AA
27S092A	FANOE BF	10034	7/19/2000	20 A	2995	520 AA	27S092A	FANOE BF	10037	4/5/2000	10 A	707	159 AA
27S092A	FANOE BF	10034	7/19/2000	20 A	62719	292 AA	27S092A	FANOE BF	10037	4/5/2000	10 A	264	482 AA
27S092A	FANOE BF	10034	7/19/2000	20 A	2995	50142 AA	27S092A	FANOE BF	10037	4/5/2000	10 A	3125	457 AA
27S092A	FANOE BF	10034	7/19/2000	20 A	10163	220 ZA	27S092A	FANOE BF	10037	4/5/2000	10 A	1812	251 AA
27S092A	FANOE BF	10034	7/23/2000	20 A	3125	457 AA	27S092A	FANOE BF	10037	4/5/2000	10 A	10182	35 AA
27S092A	FANOE BF	10034	7/23/2000	20 A	2995	520 AA	27S092A	FANOE BF	10037	5/28/2000	4 A	3125	457 AA
27S092A	FANOE BF	10034	7/23/2000	20 A	10163	220 ZA	27S092A	FANOE BF	10037	5/12/2000	6 A	4581	371 AA
27S092A	FANOE BF	10034	7/23/2000	20 A	3125	479 AA	27S092A	FANOE BF	10037	5/12/2000	4 A	4581	371 AA
27S092A	FANOE BF	10034	7/23/2000	20 A	62719	292 AA	27S092A	FANOE BF	10037	8/20/2000	20 A	10163	220 ZA
27S092A	FANOE BF	10034	7/23/2000	20 A	2995	50142 AA	27S092A	FANOE BF	10037	8/20/2000	20 A	3125	457 AA

27S092A	FANOE BF	10037	8/20/2000	20 A	2935	520 AA	10041	3/4/2000	6 A	50534	1 AA
27S092A	FANOE BF	10037	8/20/2000	20 A	62719	292 AA	10041	7/15/2000	4 A	3125	457 AA
27S092A	FANOE BF	10037	8/20/2000	20 A	279	3051 AA	10041	7/15/2000	4 A	34704	474 AA
27S092A	FANOE BF	10037	8/20/2000	20 A	2935	50142 AA	10041	7/15/2000	4 A	70051	5 AA
27S092A	FANOE BF	10037	10/15/2000	16 A	10163	220 ZA	10041	7/15/2000	4 A	4816	642 AA
27S092A	FANOE BF	10037	10/15/2000	16 A	3125	457 AA	10041	7/15/2000	4 A	3125	457 AA
27S092A	FANOE BF	10037	10/15/2000	16 A	2935	520 AA	10041	7/15/2000	4 A	34704	474 AA
27S092A	FANOE BF	10037	10/15/2000	16 A	62719	292 AA	10041	7/15/2000	4 A	70051	5 AA
27S092A	FANOE BF	10037	10/15/2000	16 A	352	515 AA	10041	7/15/2000	4 A	4816	642 AA
27S092A	FANOE BF	10037	10/15/2000	16 A	2935	50142 AA	10041	7/8/2000	5 A	3125	457 AA
27S092A	FANOE BF	10038	3/4/2000	12 A	10163	220 ZA	10041	7/8/2000	5 A	34704	474 AA
27S092A	FANOE BF	10038	3/4/2000	12 A	3125	457 AA	10041	7/8/2000	5 A	70051	5 AA
27S092A	FANOE BF	10038	3/4/2000	12 A	100	800 AA	10041	7/8/2000	5 A	4816	642 AA
27S092A	FANOE BF	10038	3/4/2000	12 A	24909	50011 AA	10041	7/8/2000	4 A	3125	457 AA
27S092A	FANOE BF	10038	8/2/2000	12 A	10182	434 AA	10041	7/8/2000	4 A	352	342 ZB
27S092A	FANOE BF	10038	9/17/2000	12 A	10182	434 AA	10041	7/8/2000	4 A	70051	5 AA
27S092A	FANOE BF	10038	9/17/2000	12 A	4581	371 AA	10041	7/8/2000	4 A	1050775	50008 AA
27S092A	FANOE BF	10038	9/11/2000	12 A	10182	434 AA	10041	8/30/2000	4 A	3125	457 AA
27S092A	FANOE BF	10039	3/4/2000	9 A	10163	220 ZA	10041	8/30/2000	4 A	352	342 ZB
27S092A	FANOE BF	10039	3/4/2000	9 A	3125	457 AA	10041	8/30/2000	4 A	4816	642 AA
27S092A	FANOE BF	10039	3/4/2000	9 A	100	800 AA	10041	8/30/2000	4 A	1050775	50008 AA
27S092A	FANOE BF	10039	3/4/2000	9 A	24909	50011 AA	10041	9/30/2000	4 A	3125	457 AA
27S092A	FANOE BF	10039	6/24/2000	10 A	4581	371 AA	10041	9/30/2000	4 A	352	342 ZB
27S092A	FANOE BF	10039	6/24/2000	10 A	279	3051 AA	10041	9/30/2000	4 A	10163	21 ZB
27S092A	FANOE BF	10039	7/17/2000	4 A	279	3051 AA	10041	9/30/2000	4 A	4816	642 AA
27S092A	FANOE BF	10039	7/17/2000	4 A	279	3051 AA	10041	9/10/2000	4 A	3125	457 AA
27S092A	FANOE BF	10040	2/19/2000	10 A	707	159 AA	10041	9/10/2000	4 A	352	342 ZB
27S092A	FANOE BF	10040	3/29/2000	10 A	264	482 AA	10041	9/10/2000	4 A	4816	642 AA
27S092A	FANOE BF	10040	3/29/2000	10 A	3125	457 AA	10041	9/10/2000	4 A	2935	50142 AA
27S092A	FANOE BF	10040	3/29/2000	10 A	1812	251 AA	10042	8/30/2000	10 A	10182	434 AA
27S092A	FANOE BF	10040	3/29/2000	10 A	10182	251 AA	10042	8/17/2000	10 A	10182	434 AA
27S092A	FANOE BF	10040	3/24/2000	10 A	10182	35 AA	10042	9/17/2000	6 A	10182	434 AA
27S092A	FANOE BF	10040	3/24/2000	10 A	264	453 AA	10042	9/10/2000	10 A	10182	434 AA
27S092A	FANOE BF	10040	3/24/2000	10 A	3125	457 AA	10042	9/11/2000	5 A	10182	434 AA
27S092A	FANOE BF	10040	4/23/2000	10 A	1812	251 AA	10043	6/14/2000	4 A	4581	371 AA
27S092A	FANOE BF	10040	4/23/2000	6 A	1812	251 AA	10043	7/6/2000	4 A	10182	434 AA
27S092A	FANOE BF	10040	4/23/2000	6 A	279	3051 AA	10043	8/30/2000	6 A	4581	371 AA
27S092A	FANOE BF	10040	4/23/2000	6 A	3125	457 AA	10043	8/30/2000	6 A	4581	371 AA
27S092A	FANOE BF	10040	4/23/2000	4 A	279	3051 AA	10043	8/30/2000	6 A	10182	434 AA
27S092A	FANOE BF	10040	4/23/2000	4 A	3125	457 AA	10043	8/30/2000	6 A	10182	434 AA
27S092A	FANOE BF	10040	4/15/2000	4 A	1812	251 AA	10044	4/3/2000	8 A	10182	434 AA
27S092A	FANOE BF	10040	4/15/2000	6 A	3125	457 AA	10044	4/3/2000	8 A	1812	251 AA
27S092A	FANOE BF	10040	4/15/2000	6 A	279	3051 AA	10044	4/3/2000	8 A	3125	457 AA
27S092A	FANOE BF	10040	4/15/2000	6 A	3125	457 AA	10044	4/3/2000	8 A	10182	434 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	279	3051 AA	10044	6/9/2000	14.3 A	4581	371 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	10163	220 ZA	10044	6/9/2000	14.3 A	279	3051 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	3125	457 AA	10045	7/14/2000	8 A	10182	434 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	2935	520 AA	10045	7/29/2000	13.5 A	4581	371 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	62719	292 AA	10046	2/26/2000	12 A	10182	434 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	279	3051 AA	10046	2/26/2000	12 A	4581	371 AA
27S092A	FANOE BF	10040	8/24/2000	18 A	2935	50142 AA	10046	2/26/2000	12 A	1050775	50008 AA
27S092A	FANOE BF	10041	2/9/2000	6 A	50534	1 AA	10046	3/10/2000	12 A	10182	415 ZB

27S092A	FANOE BF	10047	2/26/2000	11 A	4581	371 AA	27S092A	FANOE BF 01046A	9/29/2000	16 A	2935	50142 AA
27S092A	FANOE BF	10047	2/26/2000	11 A	3125	457 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	10163	220 ZA
27S092A	FANOE BF	10047	2/26/2000	11 A	1050775	50008 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	3125	457 AA
27S092A	FANOE BF	10047	3/30/2000	7 A	1812	251 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	2935	520 AA
27S092A	FANOE BF	10047	3/30/2000	7 A	3125	457 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	62719	292 AA
27S092A	FANOE BF	10047	3/30/2000	7 A	10182	35 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	279	3051 AA
27S092A	FANOE BF	10047	3/30/2000	4 A	3125	457 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	2935	50142 AA
27S092A	FANOE BF	10047	3/30/2000	4 A	10182	35 AA	27S092A	FANOE BF 01046A	9/3/2000	20 A	707	159 AA
27S092A	FANOE BF	10047	3/30/2000	4 A	10182	415 ZB	27S092A	FANOE BF 01046A	12/23/2000	10 A	4581	371 AA
27S092A	FANOE BF	10047	4/16/2000	7 A	3125	457 AA	27S092A	FANOE BF 01046B	5/26/2000	15 A	279	3051 AA
27S092A	FANOE BF	10047	4/16/2000	7 A	279	3051 AA	27S092A	FANOE BF 01046B	6/7/2000	5 A	279	3051 AA
27S092A	FANOE BF	10047	5/2/2000	7 A	4581	371 AA	27S092A	FANOE BF 01047E	6/4/2000	10 A	279	3051 AA
27S092A	FANOE BF	10047	5/2/2000	7 A	279	3051 AA	27S092A	FANOE BF 0141NE	1/12/2000	11 A	707	159 AA
27S092A	FANOE BF	10047	6/4/2000	4 A	279	3051 AA	27S092A	FANOE BF 0141NE	5/20/2000	6 A	3125	457 AA
27S092A	FANOE BF	10047	6/4/2000	4 A	279	3051 AA	27S092A	FANOE BF 0141NE	5/20/2000	6 A	62719	292 AA
27S092A	FANOE BF	10047	9/29/2000	4 A	10163	220 ZA	27S092A	FANOE BF 0141NW	8/13/2000	4 A	3125	457 AA
27S092A	FANOE BF	10047	9/29/2000	4 A	3125	457 AA	27S092A	FANOE BF 0141NW	8/13/2000	4 A	352	342 ZB
27S092A	FANOE BF	10047	9/29/2000	4 A	62719	292 AA	27S092A	FANOE BF 0141NW	8/13/2000	4 A	2935	50142 AA
27S092A	FANOE BF	10047	9/29/2000	4 A	352	515 AA						
27S092A	FANOE BF 01036N	10047	9/29/2000	4 A	2935	50142 AA						
27S092A	FANOE BF 01036N	10047	11/3/2000	18 A	10163	220 ZA						
27S092A	FANOE BF 01038S	10047	11/3/2000	18 A	3125	457 AA						
27S092A	FANOE BF 01041M	10047	11/3/2000	18 A	2935	520 AA						
27S092A	FANOE BF 01041M	10047	11/3/2000	18 A	62719	292 AA						
27S092A	FANOE BF 01046A	10047	11/3/2000	18 A	352	515 AA						
27S092A	FANOE BF 01046A	10047	11/3/2000	18 A	2935	50142 AA						
27S092A	FANOE BF 01046A	10047	9/29/2000	20 A	352	515 AA						
27S092A	FANOE BF 01036N	10047	9/29/2000	20 A	1050775	50008 AA						
27S092A	FANOE BF 01036N	10047	12/27/2000	20 A	50534	1 AA						
27S092A	FANOE BF 01038S	10047	9/27/2000	12 A	10182	434 AA						
27S092A	FANOE BF 01041M	10047	12/6/2000	5 A	62719	221 AA						
27S092A	FANOE BF 01041M	10047	12/6/2000	5 A	2935	388 ZA						
27S092A	FANOE BF 01046A	10047	3/30/2000	5 A	1050775	50008 AA						
27S092A	FANOE BF 01046A	10047	3/30/2000	7 A	3125	457 AA						
27S092A	FANOE BF 01046A	10047	3/30/2000	7 A	352	342 ZB						
27S092A	FANOE BF 01046A	10047	3/23/2000	12 A	10182	415 ZB						
27S092A	FANOE BF 01046A	10047	6/16/2000	13 A	4581	371 AA						
27S092A	FANOE BF 01046A	10047	7/13/2000	13 A	10182	434 AA						
27S092A	FANOE BF 01046A	10047	7/15/2000	13 A	4581	371 AA						
27S092A	FANOE BF 01046A	10047	7/15/2000	13 A	279	3051 AA						
27S092A	FANOE BF 01046A	10047	8/6/2000	20 A	10163	220 ZA						
27S092A	FANOE BF 01046A	10047	8/6/2000	20 A	3125	457 AA						
27S092A	FANOE BF 01046A	10047	8/6/2000	20 A	2935	520 AA						
27S092A	FANOE BF 01046A	10047	8/6/2000	20 A	5481	479 AA						
27S092A	FANOE BF 01046A	10047	8/6/2000	20 A	62719	292 AA						
27S092A	FANOE BF 01046A	10047	8/6/2000	20 A	2935	50142 AA						
27S092A	FANOE BF 01046A	10047	9/29/2000	16 A	10163	220 ZA						
27S092A	FANOE BF 01046A	10047	9/29/2000	16 A	3125	457 AA						
27S092A	FANOE BF 01046A	10047	9/29/2000	16 A	2935	520 AA						
27S092A	FANOE BF 01046A	10047	9/29/2000	16 A	62719	292 AA						
27S092A	FANOE BF 01046A	10047	9/29/2000	16 A	352	515 AA						

Amt Used	Units	Sec	Twnship	Rnge	Pesticide	Commodity
6.5	GA		16 16S	05E	LANNATE	BROCCOLI
0.76	GA		16 16S	05E	DIBROM 8	BROCCOLI
3.25	GA		16 16S	05E	CLEAN CR	BROCCOLI
1.83	GA		16 16S	05E	WARRIOR	BROCCOLI
0.16	GA		16 16S	05E	METASYS	BROCCOLI
7.2	LB		16 16S	05E	DIGON 40K	BROCCOLI
5	GA		16 16S	05E	PROVADC	BROCCOLI
2.5	GA		16 16S	05E	DIBROM 8	BROCCOLI
12.5	LB		16 16S	05E	R-11 SPRE	BROCCOLI
0.47	GA		16 16S	05E	DACTHAL	BROCCOLI
0.63	GA		16 16S	05E	METASYS	BROCCOLI
0.43	GA		16 16S	05E	DREXEL C	BROCCOLI
3.38	GA		16 16S	05E	SUCCESS	BROCCOLI
4.5	LB		16 16S	05E	K-90 KNAF	BROCCOLI
2	LB		16 16S	05E	WARRIOR	LETTUCE LEAF
12	LB		16 16S	05E	POUNCE 1	LETTUCE LEAF
3	LB		16 16S	05E	MANEX	LETTUCE LEAF
26	LB		16 16S	05E	POUNCE 2	LETTUCE LEAF
6.5	LB		16 16S	05E	POUNCE 3	LETTUCE LEAF
28	LB		16 16S	05E	POUNCE 4	LETTUCE LEAF
7	LB		16 16S	05E	POUNCE 5	LETTUCE LEAF
5	GA		16 16S	05E	METASYS	BROCCOLI
2.5	GA		16 16S	05E	DREXEL C	BROCCOLI
1.25	GA		16 16S	05E	DU PONT	BROCCOLI
0.63	GA		16 16S	05E	K-90 KNAF	BROCCOLI
2.5	GA		16 16S	05E	METASYS	BROCCOLI
0.31	GA		16 16S	05E	DIGON 40K	BROCCOLI
0.06	GA		16 16S	05E	SUCCESS	BROCCOLI
46	LB		16 16S	05E	R-11 SPRE	BROCCOLI
5	GA		16 16S	05E	MANEB 75	LETTUCE LEAF
0.59	GA		16 16S	05E	METASYS	BROCCOLI
2.5	GA		16 16S	05E	PROVADC	BROCCOLI
0.63	GA		16 16S	05E	DIGON 40K	BROCCOLI
20	LB		16 16S	05E	SUCCESS	BROCCOLI
0.13	GA		16 16S	05E	LANNATE	BROCCOLI
0.25	GA		16 16S	05E	R-11 SPRE	BROCCOLI
0.03	GA		16 16S	05E	METASYS	BROCCOLI
0.13	GA		16 16S	05E	PROVADC	BROCCOLI
0.06	GA		16 16S	05E	DIGON 40K	BROCCOLI
0.21	GA		16 16S	05E	R-11 SPRE	BROCCOLI
0.21	GA		16 16S	05E	PROVADC	LETTUCE LEAF
0.73	GA		16 16S	05E	WARRIOR	LETTUCE LEAF
0.12	GA		16 16S	05E	WARRIOR	LETTUCE LEAF
5	GA		16 16S	05E	METASYS	BROCCOLI
0.59	GA		16 16S	05E	PROVADC	BROCCOLI
2.5	GA		16 16S	05E	DIGON 40K	BROCCOLI
0.78	GA		16 16S	05E	SUCCESS	BROCCOLI
0.13	GA		16 16S	05E	R-11 SPRE	BROCCOLI
20	LB		16 16S	05E	LANNATE	BROCCOLI
2.5	GA		16 16S	05E	DIBROM 8	BROCCOLI
6.25	GA		16 16S	05E	CLEAN CR	BROCCOLI
0.59	GA		16 16S	05E	WARRIOR	BROCCOLI
5	GA		16 16S	05E	METASYS	BROCCOLI
2.5	GA		16 16S	05E	DIGON 40K	BROCCOLI
0.59	GA		16 16S	05E	PROVADC	BROCCOLI
5	GA		16 16S	05E	DIBROM 8	BROCCOLI
0.13	GA		16 16S	05E	R-11 SPRE	BROCCOLI
50	LB		16 16S	05E	MANEB 75	LETTUCE LEAF
12.5	LB		16 16S	05E	POUNCE 1	LETTUCE LEAF
14	LB		16 16S	05E	MANEB 75	LETTUCE LEAF
3.5	LB		16 16S	05E	POUNCE 2	LETTUCE LEAF
8	LB		16 16S	05E	MANEB 75	LETTUCE LEAF
2	LB		16 16S	05E	POUNCE 3	LETTUCE LEAF
0.15	GA		16 16S	05E	WARRIOR	LETTUCE LEAF
30	LB		16 16S	05E	MANEB 75	LETTUCE LEAF
7.5	LB		16 16S	05E	POUNCE 4	LETTUCE LEAF
37	LB		16 16S	05E	MANEB 75	LETTUCE LEAF
0.04	GA		16 16S	05E	WARRIOR	LETTUCE LEAF
4.86	GA		16 16S	05E	MANEX	LETTUCE LEAF
0.29	GA		16 16S	05E	WARRIOR	LETTUCE LEAF
0.14	GA		16 16S	05E	WARRIOR	LETTUCE LEAF
7.5	LB		16 16S	05E	POUNCE 1	LETTUCE LEAF
0.47	GA		16 16S	05E	AGRI-MEK	CELERY
9.75	LB		16 16S	05E	VALENT O	CELERY
2.5	LB		16 16S	05E	POUNCE 2	CELERY
1.41	GA		16 16S	05E	LARVIN B	CELERY
1.75	GA		16 16S	05E	PROMETR	CELERY
0.88	GA		16 16S	05E	SOILSERV	CELERY
1.63	GA		16 16S	05E	PROMETR	CELERY
0.81	GA		16 16S	05E	SOILSERV	CELERY
8.66	LB		16 16S	05E	VALENT O	CELERY
2.16	LB		16 16S	05E	POUNCE 3	CELERY
0.51	GA		16 16S	05E	AGRI-MEK	CELERY
3.25	LB		16 16S	05E	POUNCE 4	CELERY
0.2	GA		16 16S	05E	TILT SI	CELERY
0.2	GA		16 16S	05E	R-11 SPRE	CELERY
0.41	GA		16 16S	05E	CONFIRM	CELERY
3.25	LB		16 16S	05E	DU PONT	CELERY
0.41	GA		16 16S	05E	CONFIRM	CELERY
3.25	LB		16 16S	05E	POUNCE 5	CELERY
0.04	GA		16 16S	05E	NO FOAM	CELERY
3.75	GA		16 16S	05E	DU PONT	CELERY
0.47	GA		16 16S	05E	AGRI-MEK	CELERY
1.41	GA		16 16S	05E	LARVIN B	CELERY
11.25	LB		16 16S	05E	JAVELIN V	CELERY
0.23	GA		16 16S	05E	TILT SI	CELERY
3.75	GA		16 16S	05E	DU PONT	CELERY
0.47	GA		16 16S	05E	CONFIRM	CELERY
7.5	LB		16 16S	05E	JAVELIN V	CELERY
3.75	LB		16 16S	05E	POUNCE 6	CELERY

3.75 GA	16 16S	05E	DU PONT ' CELERY	5 GA	16 16S	05E	METASYS' BROCCOLI
0.47 GA	16 16S	05E	CONFIRM CELERY	0.59 GA	16 16S	05E	PROVADC BROCCOLI
0.29 GA	16 16S	05E	SUCCESS CELERY	5 GA	16 16S	05E	DIBROM 8 BROCCOLI
0.23 GA	16 16S	05E	TILT SI CELERY	2.5 GA	16 16S	05E	DIGON 40X BROCCOLI
0.2 GA	16 16S	05E	TILT CELERY	0.13 GA	16 16S	05E	R-11 SPRE BROCCOLI
13 LB	16 16S	05E	KOCIDE 11 CELERY	5 GA	16 16S	05E	METASYS' BROCCOLI
0.41 GA	16 16S	05E	AGRI-MEK CELERY	0.59 GA	16 16S	05E	PROVADC BROCCOLI
0.41 GA	16 16S	05E	CONFIRM CELERY	2.5 GA	16 16S	05E	DIGON 40X BROCCOLI
3.25 GA	16 16S	05E	DU PONT ' CELERY	20 LB	16 16S	05E	LANNATE BROCCOLI
0.05 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.63 GA	16 16S	05E	SUCCESS BROCCOLI
0.06 GA	16 16S	05E	PROVADC LETTUCE LEAF	0.13 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.41 GA	16 16S	05E	AGRI-MEK CELERY	54 LB	16 16S	05E	DACTHAL BROCCOLI
8.66 LB	16 16S	05E	VALENT O CELERY	80 LB	16 16S	05E	DACTHAL BROCCOLI
1.22 GA	16 16S	05E	LARVIN BF CELERY	5 GA	16 16S	05E	METASYS' BROCCOLI
3.25 LB	16 16S	05E	POUNCE ' CELERY	2.5 GA	16 16S	05E	DIGON 40X BROCCOLI
0.2 GA	16 16S	05E	R-11 SPRE CELERY	0.47 GA	16 16S	05E	SUCCESS BROCCOLI
0.47 GA	16 16S	05E	AGRI-MEK CELERY	0.13 GA	16 16S	05E	R-11 SPRE BROCCOLI
7.5 LB	16 16S	05E	LANNATE CELERY	3.38 GA	16 16S	05E	METASYS' BROCCOLI
3.75 LB	16 16S	05E	POUNCE ' CELERY	1.69 GA	16 16S	05E	DIGON 40X BROCCOLI
0.47 GA	16 16S	05E	CONFIRM CELERY	0.42 GA	16 16S	05E	SUCCESS BROCCOLI
0.05 GA	16 16S	05E	R-11 SPRE CELERY	0.09 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.2 GA	16 16S	05E	TILT SI ' CELERY	3.38 GA	16 16S	05E	METASYS' BROCCOLI
13 LB	16 16S	05E	KOCIDE 11 CELERY	1.69 GA	16 16S	05E	DIGON 40X BROCCOLI
3.52 GA	16 16S	05E	DU PONT ' CELERY	0.42 GA	16 16S	05E	SUCCESS BROCCOLI
0.41 GA	16 16S	05E	AGRI-MEK CELERY	0.09 GA	16 16S	05E	R-11 SPRE BROCCOLI
6.5 LB	16 16S	05E	LANNATE CELERY	2.5 GA	16 16S	05E	METASYS' BROCCOLI
3.25 GA	16 16S	05E	DU PONT ' CELERY	1.25 GA	16 16S	05E	DIGON 40X BROCCOLI
0.41 GA	16 16S	05E	CONFIRM CELERY	0.31 GA	16 16S	05E	SUCCESS BROCCOLI
4.88 LB	16 16S	05E	LANNATE CELERY	0.06 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.2 GA	16 16S	05E	TILT SI CELERY	1.25 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
13 LB	16 16S	05E	KOCIDE 11 CELERY	0.29 GA	16 16S	05E	PROVADC LETTUCE LEAF
4.88 LB	16 16S	05E	POUNCE ' CELERY	20 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
0.3 GA	16 16S	05E	WARRIOR LETTUCE LEAF	4.38 GA	16 16S	05E	METASYS' BROCCOLI
0.55 GA	16 16S	05E	WARRIOR LETTUCE LEAF	2.19 GA	16 16S	05E	DIGON 40X BROCCOLI
0.19 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.51 GA	16 16S	05E	PROVADC BROCCOLI
20 LB	16 16S	05E	MANEB 75 LETTUCE LEAF	0.41 GA	16 16S	05E	SUCCESS BROCCOLI
0.23 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.11 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.39 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.43 GA	16 16S	05E	WARRIOR LETTUCE LEAF
20 LB	16 16S	05E	MANEB 75 LETTUCE LEAF	0.21 GA	16 16S	05E	WARRIOR LETTUCE LEAF
2.5 GA	16 16S	05E	ROVRAL 4 LETTUCE LEAF	0.21 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.23 GA	16 16S	05E	WARRIOR LETTUCE LEAF	28 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
5 GA	16 16S	05E	METASYS' BROCCOLI	7 LB	16 16S	05E	POUNCE ' LETTUCE LEAF
0.59 GA	16 16S	05E	PROVADC BROCCOLI	7.5 LB	16 16S	05E	KERB 50X LETTUCE LEAF
2.5 GA	16 16S	05E	DIGON 40X BROCCOLI	2.5 GA	16 16S	05E	ROVRAL 4 LETTUCE LEAF
0.78 GA	16 16S	05E	SUCCESS BROCCOLI	0.29 GA	16 16S	05E	PROVADC LETTUCE LEAF
0.63 GA	16 16S	05E	R-11 SPRE BROCCOLI	2.5 GA	16 16S	05E	MANEX LETTUCE LEAF
5 GA	16 16S	05E	METASYS' BROCCOLI	3.33 LB	16 16S	05E	AMBUSH '1 LETTUCE LEAF
0.59 GA	16 16S	05E	PROVADC BROCCOLI	0.12 GA	16 16S	05E	PROVADC LETTUCE LEAF
2.5 GA	16 16S	05E	DIGON 40X BROCCOLI	12 LB	16 16S	05E	DIBROM 8 BROCCOLI
5 GA	16 16S	05E	DIBROM 8 BROCCOLI	8 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
0.78 GA	16 16S	05E	SUCCESS BROCCOLI	5 GA	16 16S	05E	METASYS' BROCCOLI
0.13 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.59 GA	16 16S	05E	PROVADC BROCCOLI

2.5 GA	16 16S	05E	DIGON 40X BROCCOLI	48 LB	16 16S	05E	DACTHAL KALE
0.76 GA	16 16S	05E	SUCCESS BROCCOLI	0.12 GA	16 16S	05E	PROVADC KALE
8 LB	16 16S	05E	POUNCE 2 BROCCOLI	1 GA	16 16S	05E	CLEAN CR KALE
0.13 GA	16 16S	05E	R-11 SPRE BROCCOLI	3 GA	16 16S	05E	NEEMIX B KALE
4 GA	16 16S	05E	METASYS BROCCOLI	0.03 GA	16 16S	05E	BUTACIDE KALE
0.47 GA	16 16S	05E	PROVADC BROCCOLI	0.12 GA	16 16S	05E	PROVADC KALE
2 GA	16 16S	05E	DIGON 40X BROCCOLI	1 GA	16 16S	05E	CLEAN CR KALE
0.63 GA	16 16S	05E	SUCCESS BROCCOLI	3 GA	16 16S	05E	NEEMIX B KALE
1 GA	16 16S	05E	DU POINT BROCCOLI	0.03 GA	16 16S	05E	BUTACIDE KALE
0.1 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.15 GA	16 16S	05E	PROVADC KALE
3 GA	16 16S	05E	METASYS BROCCOLI	1.25 GA	16 16S	05E	CLEAN CR KALE
0.35 GA	16 16S	05E	PROVADC BROCCOLI	3.75 GA	16 16S	05E	NEEMIX B KALE
18 LB	16 16S	05E	RIDOMIL G BROCCOLI	0.03 GA	16 16S	05E	BUTACIDE KALE
0.38 GA	16 16S	05E	K-90 KNAF BROCCOLI	0.12 GA	16 16S	05E	PROVADC KALE
0.28 GA	16 16S	05E	WARRIOR LETTUCE LEAF	4 LB	16 16S	05E	LANNATE KALE
0.36 GA	16 16S	05E	WARRIOR LETTUCE LEAF	1 GA	16 16S	05E	NEEMIX B KALE
24 LB	16 16S	05E	MANEB 75 LETTUCE LEAF	0.03 GA	16 16S	05E	NO FOAM KALE
0.28 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.12 GA	16 16S	05E	PROVADC KALE
2.25 GA	16 16S	05E	METASYS BROCCOLI	4 LB	16 16S	05E	LANNATE KALE
0.26 GA	16 16S	05E	PROVADC BROCCOLI	0.03 GA	16 16S	05E	BUTACIDE KALE
13.5 LB	16 16S	05E	RIDOMIL G BROCCOLI	0.03 GA	16 16S	05E	NO FOAM KALE
0.28 GA	16 16S	05E	K-80 KNAF BROCCOLI	0.12 GA	16 16S	05E	PROVADC KALE
20 LB	16 16S	05E	MANEB 75 LETTUCE LEAF	4 LB	16 16S	05E	LANNATE KALE
5 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	1 GA	16 16S	05E	GOWAN V KALE
2 LB	16 16S	05E	POUNCE 1 LETTUCE LEAF	0.03 GA	16 16S	05E	BUTACIDE KALE
3 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.12 GA	16 16S	05E	PROVADC KALE
7.5 LB	16 16S	05E	KERB 50-V LETTUCE LEAF	4 LB	16 16S	05E	LANNATE KALE
7.5 LB	16 16S	05E	ROVRAL 4 LETTUCE LEAF	0.13 GA	16 16S	05E	BUTACIDE KALE
2.5 GA	16 16S	05E	PROVADC LETTUCE LEAF	0.03 GA	16 16S	05E	R-11 SPRE KALE
0.29 GA	16 16S	05E	MANEX LETTUCE LEAF	0.3 GA	16 16S	05E	WARRIOR LETTUCE LEAF
2.5 GA	16 16S	05E	MANEX LETTUCE LEAF	0.3 GA	16 16S	05E	WARRIOR LETTUCE LEAF
3.33 LB	16 16S	05E	AMBUSH 1 LETTUCE LEAF	0.18 GA	16 16S	05E	WARRIOR LETTUCE LEAF
20 LB	16 16S	05E	ROVRAL LETTUCE LEAF	0.3 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.29 GA	16 16S	05E	PROVADC LETTUCE LEAF	0.12 GA	16 16S	05E	MANEB 75 LETTUCE LEAF
2.5 GA	16 16S	05E	MANEX LETTUCE LEAF	8 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
2 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.09 GA	16 16S	05E	MANEB 75 LETTUCE LEAF
0.18 GA	16 16S	05E	PROVADC LETTUCE LEAF	12 LB	16 16S	05E	WARRIOR LETTUCE LEAF
1.33 LB	16 16S	05E	POUNCE 1 LETTUCE LEAF	0.18 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.12 GA	16 16S	05E	PROVADC LETTUCE LEAF	0.12 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.12 GA	16 16S	05E	PROVADC LETTUCE LEAF	0.96 GA	16 16S	05E	QUADRIS LETTUCE LEAF
2.2 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	6 LB	16 16S	05E	KERB 50-V LETTUCE LEAF
2.25 GA	16 16S	05E	MANEX LETTUCE LEAF	0.23 GA	16 16S	05E	PROVADC LETTUCE LEAF
0.18 GA	16 16S	05E	PROVADC LETTUCE LEAF	4 LB	16 16S	05E	AMBUSH 2 LETTUCE LEAF
3 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	3 GA	16 16S	05E	MANEX LETTUCE LEAF
4.5 GA	16 16S	05E	METASYS BROCCOLI	28.6 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
0.53 GA	16 16S	05E	PROVADC BROCCOLI	7.15 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF
2.25 GA	16 16S	05E	DIGON 40X BROCCOLI	4 LB	16 16S	05E	POUNCE 1 LETTUCE LEAF
0.7 GA	16 16S	05E	SUCCESS BROCCOLI	0.4 GA	16 16S	05E	WARRIOR LETTUCE LEAF
7.2 LB	16 16S	05E	POUNCE 2 BROCCOLI	24 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
0.56 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.36 GA	16 16S	05E	PROVADC LETTUCE LEAF
48 LB	16 16S	05E	DACTHAL KALE	0.38 GA	16 16S	05E	NO FOAM LETTUCE LEAF
				1.44 GA	16 16S	05E	QUADRIS LETTUCE LEAF

05E	16 16S	0.1 GA	R-11 SPREBROCCOLI
05E	16 16S	5 GA	METASYS' BROCCOLI
05E	16 16S	0.59 GA	PROVADC BROCCOLI
05E	16 16S	2.5 GA	DIGON 40X BROCCOLI
05E	16 16S	0.78 GA	SUCCESS BROCCOLI
05E	16 16S	8 LB	POUNCE 2 BROCCOLI
05E	16 16S	0.13 GA	R-11 SPREBROCCOLI
05E	16 16S	10 LB	KERB 50-Y LETTUCE LEAF
05E	16 16S	30 LB	MANEB 75 LETTUCE LEAF
05E	16 16S	3.75 LB	POUNCE 1 LETTUCE LEAF
05E	16 16S	8 LB	POUNCE 2 LETTUCE LEAF
05E	16 16S	8.25 LB	KERB 50-Y LETTUCE LEAF
05E	16 16S	0.18 GA	PROVADC KALE
05E	16 16S	0.14 GA	SUCCESS KALE
05E	16 16S	0.04 GA	R-11 SPREKALE
05E	16 16S	0.12 GA	PROVADC KALE
05E	16 16S	3 LB	LANNATE KALE
05E	16 16S	0.09 GA	R-11 SPREKALE

05E	16 16S	22 LB	MANEB 75 LETTUCE LEAF
05E	16 16S	0.32 GA	PROVADC LETTUCE LEAF
05E	16 16S	0.34 GA	NO FOAM LETTUCE LEAF
05E	16 16S	2.63 GA	MANEX LETTUCE LEAF
05E	16 16S	0.21 GA	PROVADC LETTUCE LEAF
05E	16 16S	2.33 LB	AMBUSH 1 LETTUCE LEAF
05E	16 16S	0.12 GA	PROVADC LETTUCE LEAF
05E	16 16S	1.33 LB	AMBUSH 2 LETTUCE LEAF
05E	16 16S	1.32 GA	QUADRIS LETTUCE LEAF
05E	16 16S	0.21 GA	PROVADC LETTUCE LEAF
05E	16 16S	3.5 LB	POUNCE 1 LETTUCE LEAF
05E	16 16S	14 LB	POUNCE 2 LETTUCE LEAF
05E	16 16S	3.5 LB	MANEB 75 LETTUCE LEAF
05E	16 16S	2 LB	POUNCE 1 LETTUCE LEAF
05E	16 16S	3.5 LB	POUNCE 2 LETTUCE LEAF
05E	16 16S	1 GA	METASYS' BROCCOLI
05E	16 16S	0.12 GA	PROVADC BROCCOLI
05E	16 16S	0.5 GA	DIGON 40X BROCCOLI
05E	16 16S	0.16 GA	SUCCESS BROCCOLI
05E	16 16S	0.25 GA	DU POINT , BROCCOLI
05E	16 16S	0.03 GA	R-11 SPREBROCCOLI
05E	16 16S	4.5 GA	METASYS' BROCCOLI
05E	16 16S	0.53 GA	PROVADC BROCCOLI
05E	16 16S	2.25 GA	DIGON 40X BROCCOLI
05E	16 16S	0.7 GA	SUCCESS BROCCOLI
05E	16 16S	1.13 GA	DU POINT , BROCCOLI
05E	16 16S	0.11 GA	R-11 SPREBROCCOLI
05E	16 16S	1.41 GA	DU POINT , BROCCOLI
05E	16 16S	0.13 GA	NO FOAM BROCCOLI
05E	16 16S	80 LB	DACTHAL BROCCOLI
05E	16 16S	0.28 GA	WARRIOR LETTUCE LEAF
05E	16 16S	10 LB	LORSBAN KALE
05E	16 16S	0.63 GA	WILBUR-E KALE
05E	16 16S	0.31 GA	NO FOAM KALE
05E	16 16S	0.21 GA	PROVADC LETTUCE LEAF
05E	16 16S	7 LB	LANNATE LETTUCE LEAF
05E	16 16S	1.44 GA	QUADRIS LETTUCE LEAF
05E	16 16S	28 LB	MANEB 75 LETTUCE LEAF
05E	16 16S	0.39 GA	WARRIOR LETTUCE LEAF
05E	16 16S	26 LB	MANEB 75 LETTUCE LEAF
05E	16 16S	6.5 LB	POUNCE 2 LETTUCE LEAF
05E	16 16S	5 GA	METASYS' BROCCOLI
05E	16 16S	0.59 GA	PROVADC BROCCOLI
05E	16 16S	2.5 GA	DIGON 40X BROCCOLI
05E	16 16S	5 GA	DIBROM 8 BROCCOLI
05E	16 16S	0.78 GA	SUCCESS BROCCOLI
05E	16 16S	0.13 GA	R-11 SPREBROCCOLI
05E	16 16S	4 GA	METASYS' BROCCOLI
05E	16 16S	0.47 GA	PROVADC BROCCOLI
05E	16 16S	2 GA	DIGON 40X BROCCOLI
05E	16 16S	0.63 GA	SUCCESS BROCCOLI
05E	16 16S	1 GA	DU POINT , BROCCOLI

2001 Use Reports for Permit 27S092A									
Permit	Permittee	Location	Date Appl	Amt. Treat	Units	EPA Firm#	EPA Pestic	EPA Alpha	27S092A
27S092A	FANOE BF	10028	1/20/2001	14 A	14 A	50534	1 AA		FANOE BF
27S092A	FANOE BF	10028	1/20/2001	14 A	220 AA	62719	220 AA		FANOE BF
27S092A	FANOE BF	10029	3/8/2001	34 A	220 ZA	10163	220 ZA		FANOE BF
27S092A	FANOE BF	10029	3/8/2001	34 A	231 AA	19713	231 AA		FANOE BF
27S092A	FANOE BF	10029	3/8/2001	34 A	3125	62719	457 AA		FANOE BF
27S092A	FANOE BF	10029	3/8/2001	34 A	292 AA	2935	50142 AA		FANOE BF
27S092A	FANOE BF	10030	8/30/2001	8.5 A	243 AA	707			FANOE BF
27S092A	FANOE BF	10030	9/11/2001	10 A	707	2935	243 AA		FANOE BF
27S092A	FANOE BF	10030	9/11/2001	10 A	50163 AA	10163	220 ZA		FANOE BF
27S092A	FANOE BF	10030	11/15/2001	18.5 A	220 ZA	2935	520 AA		FANOE BF
27S092A	FANOE BF	10030	11/15/2001	18.5 A	2935	352	597 AA		FANOE BF
27S092A	FANOE BF	10030	11/15/2001	18.5 A	2935	50142 AA			FANOE BF
27S092A	FANOE BF	10031	5/13/2001	15 A	10163	220 ZA	220 ZA		FANOE BF
27S092A	FANOE BF	10031	5/13/2001	15 A	2935	520 AA	515 AA		FANOE BF
27S092A	FANOE BF	10031	5/13/2001	15 A	352	597 AA			FANOE BF
27S092A	FANOE BF	10031	5/13/2001	15 A	2935	50142 AA			FANOE BF
27S092A	FANOE BF	10031	7/28/2001	6.7 A	62719	2935	50142 AA		FANOE BF
27S092A	FANOE BF	10031	7/28/2001	6.7 A	2935	50142 AA			FANOE BF
27S092A	FANOE BF	10031	8/25/2001	23 A	10163	220 ZA	220 ZA		FANOE BF
27S092A	FANOE BF	10031	8/25/2001	23 A	2935	520 AA	2935		FANOE BF
27S092A	FANOE BF	10031	8/25/2001	23 A	3125	457 AA			FANOE BF
27S092A	FANOE BF	10031	8/25/2001	23 A	62719	292 AA	292 AA		FANOE BF
27S092A	FANOE BF	10031	8/25/2001	23 A	2935	50142 AA			FANOE BF
27S092A	FANOE BF	10031	9/9/2001	4 A	3125	457 AA			FANOE BF
27S092A	FANOE BF	10031	9/9/2001	4 A	62719	292 AA	292 AA		FANOE BF
27S092A	FANOE BF	10031	9/2/2001	4 A	3125	457 AA			FANOE BF
27S092A	FANOE BF	10031	9/2/2001	4 A	62719	292 AA	292 AA		FANOE BF
27S092A	FANOE BF	10032	5/11/2001	7 A	279	2935	3051 AA		FANOE BF
27S092A	FANOE BF	10032	5/11/2001	7 A	4581	371 AA	371 AA		FANOE BF
27S092A	FANOE BF	10032	5/11/2001	7 A	279	3051 AA			FANOE BF
27S092A	FANOE BF	10032	5/11/2001	7 A	2935	388 ZA	388 ZA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	4581	371 AA	371 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	264	482 AA	482 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	59639	26 AA	26 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	2935	388 ZA	388 ZA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	4581	371 AA	371 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	264	482 AA	482 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	3125	457 AA	457 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	2935	388 ZA	388 ZA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	10163	434 AA	434 AA		FANOE BF
27S092A	FANOE BF	10032	4/26/2001	7 A	4581	371 AA	371 AA		FANOE BF
27S092A	FANOE BF	10032	9/11/2001	13 A	3125	457 AA	457 AA		FANOE BF
27S092A	FANOE BF	10032	9/11/2001	13 A	2935	520 AA	520 AA		FANOE BF
27S092A	FANOE BF	10032	9/11/2001	13 A	2935	388 ZA	388 ZA		FANOE BF



27S092A	FANOE BF	10034	9/8/2001	12 A	62719	292 AA	27S092A	FANOE BF	10037	10/18/2001	6 A	50142 AA
27S092A	FANOE BF	10035	2/6/2001	10 A	50534	1 AA	27S092A	FANOE BF	10037	10/18/2001	10 A	220 ZA
27S092A	FANOE BF	10035	3/6/2001	12 A	10163	220 ZA	27S092A	FANOE BF	10037	10/18/2001	10 A	2935
27S092A	FANOE BF	10035	3/31/2001	12 A	19713	231 AA	27S092A	FANOE BF	10037	10/18/2001	10 A	597 AA
27S092A	FANOE BF	10035	3/31/2001	12 A	352	515 AA	27S092A	FANOE BF	10037	10/18/2001	10 A	292 AA
27S092A	FANOE BF	10035	3/31/2001	12 A	2935	50142 AA	27S092A	FANOE BF	10037	10/18/2001	10 A	50142 AA
27S092A	FANOE BF	10035	5/13/2001	15 A	10163	220 ZA	27S092A	FANOE BF	10037	11/2/2001	1.8 A	434 AA
27S092A	FANOE BF	10035	5/13/2001	15 A	2935	520 AA	27S092A	FANOE BF	10037	12/7/2001	2 A	280 AA
27S092A	FANOE BF	10035	5/13/2001	15 A	352	515 AA	27S092A	FANOE BF	10037	12/7/2001	2 A	2935
27S092A	FANOE BF	10035	5/13/2001	15 A	2935	50142 AA	27S092A	FANOE BF	10038	5/17/2001	12 A	220 ZA
27S092A	FANOE BF	10035	7/21/2001	12 A	10163	220 ZA	27S092A	FANOE BF	10038	5/17/2001	12 A	515 AA
27S092A	FANOE BF	10035	7/21/2001	12 A	2935	520 AA	27S092A	FANOE BF	10038	5/17/2001	12 A	50142 AA
27S092A	FANOE BF	10035	7/21/2001	12 A	62719	292 AA	27S092A	FANOE BF	10038	5/25/2001	12 A	220 ZA
27S092A	FANOE BF	10035	8/17/2001	10 A	10163	220 ZA	27S092A	FANOE BF	10038	5/25/2001	12 A	2935
27S092A	FANOE BF	10035	8/17/2001	10 A	3125	457 AA	27S092A	FANOE BF	10038	5/25/2001	12 A	515 AA
27S092A	FANOE BF	10035	8/17/2001	10 A	2935	520 AA	27S092A	FANOE BF	10038	5/25/2001	12 A	50142 AA
27S092A	FANOE BF	10035	8/17/2001	10 A	62719	292 AA	27S092A	FANOE BF	10038	11/2/2001	24 A	220 ZA
27S092A	FANOE BF	10035	11/2/2001	9 A	10163	50142 AA	27S092A	FANOE BF	10038	11/2/2001	24 A	2935
27S092A	FANOE BF	10035	12/7/2001	14.5 A	10182	434 AA	27S092A	FANOE BF	10038	11/2/2001	24 A	597 AA
27S092A	FANOE BF	10035	12/7/2001	14.5 A	2935	50163 AA	27S092A	FANOE BF	10038	11/2/2001	24 A	292 AA
27S092A	FANOE BF	10036	3/30/2001	14 A	10163	220 ZA	27S092A	FANOE BF	10039	6/3/2001	18 A	220 ZA
27S092A	FANOE BF	10036	3/30/2001	14 A	19713	231 AA	27S092A	FANOE BF	10039	6/3/2001	18 A	2935
27S092A	FANOE BF	10036	3/30/2001	14 A	352	515 AA	27S092A	FANOE BF	10039	6/3/2001	18 A	520 AA
27S092A	FANOE BF	10036	3/30/2001	14 A	2935	50142 AA	27S092A	FANOE BF	10039	6/3/2001	18 A	292 AA
27S092A	FANOE BF	10036	4/17/2001	20 A	10163	220 ZA	27S092A	FANOE BF	10039	10/7/2001	18 A	220 ZA
27S092A	FANOE BF	10036	4/17/2001	20 A	19713	231 AA	27S092A	FANOE BF	10039	10/7/2001	18 A	2935
27S092A	FANOE BF	10036	4/17/2001	20 A	352	515 AA	27S092A	FANOE BF	10039	10/7/2001	18 A	597 AA
27S092A	FANOE BF	10036	4/17/2001	20 A	2935	50142 AA	27S092A	FANOE BF	10039	10/7/2001	18 A	292 AA
27S092A	FANOE BF	10036	8/2/2001	34 A	10163	220 ZA	27S092A	FANOE BF	10040	5/10/2001	4.5 A	3051 AA
27S092A	FANOE BF	10036	8/2/2001	34 A	2935	520 AA	27S092A	FANOE BF	10040	5/10/2001	17.5 A	3051 AA
27S092A	FANOE BF	10036	8/2/2001	34 A	62719	292 AA	27S092A	FANOE BF	10040	5/10/2001	17.5 A	388 ZA
27S092A	FANOE BF	10036	8/2/2001	34 A	2935	515 AA	27S092A	FANOE BF	10040	4/26/2001	17.5 A	371 AA
27S092A	FANOE BF	10036	8/2/2001	34 A	10182	434 AA	27S092A	FANOE BF	10040	4/26/2001	13 A	482 AA
27S092A	FANOE BF	10036	11/2/2001	10 A	2935	50142 AA	27S092A	FANOE BF	10040	4/26/2001	13 A	457 AA
27S092A	FANOE BF	10036	11/2/2001	10 A	10182	434 AA	27S092A	FANOE BF	10040	4/26/2001	13 A	388 ZA
27S092A	FANOE BF	10036	11/2/2001	5 A	10182	388 ZA	27S092A	FANOE BF	10040	4/26/2001	13 A	434 AA
27S092A	FANOE BF	10036	11/2/2001	5 A	10182	434 AA	27S092A	FANOE BF	10040	4/26/2001	13 A	371 AA
27S092A	FANOE BF	10036	12/7/2001	6 A	10182	371 AA	27S092A	FANOE BF	10040	9/23/2001	5.75 A	292 AA
27S092A	FANOE BF	10036	12/7/2001	6 A	2935	280 AA	27S092A	FANOE BF	10040	10/4/2001	8 A	3051 AA
27S092A	FANOE BF	10037	10/5/2001	6.5 A	2935	50163 AA	27S092A	FANOE BF	10040	10/4/2001	8 A	279
27S092A	FANOE BF	10037	10/5/2001	6.5 A	3125	457 AA	27S092A	FANOE BF	10042	1/19/2001	16 A	10182
27S092A	FANOE BF	10037	10/5/2001	6.5 A	62719	292 AA	27S092A	FANOE BF	10042	4/29/2001	15.25 A	434 AA
27S092A	FANOE BF	10037	10/5/2001	6.5 A	2935	520 AA	27S092A	FANOE BF	10042	4/29/2001	15.25 A	2935
27S092A	FANOE BF	10037	10/5/2001	6.5 A	3125	50142 AA	27S092A	FANOE BF	10042	4/29/2001	15.25 A	515 AA
27S092A	FANOE BF	10037	10/18/2001	6 A	10182	457 AA	27S092A	FANOE BF	10042	4/29/2001	15.25 A	50142 AA
27S092A	FANOE BF	10037	10/18/2001	6 A	2935	520 AA	27S092A	FANOE BF	10042	5/13/2001	11 A	220 ZA
27S092A	FANOE BF	10037	10/18/2001	6 A	352	597 AA	27S092A	FANOE BF	10042	5/13/2001	11 A	2935
27S092A	FANOE BF	10037	10/18/2001	6 A	62719	292 AA	27S092A	FANOE BF	10042	5/13/2001	11 A	515 AA

27S092A	FANOE BF	10042	5/13/2001	11 A	2935	50142 AA	27S092A	FANOE BF	10044	9/5/2001	4 A	59639	28 AA
27S092A	FANOE BF	10042	8/28/2001	14 A	10163	220 ZA	27S092A	FANOE BF	10044	9/5/2001	4 A	352	372 AA
27S092A	FANOE BF	10042	8/28/2001	14 A	2935	520 AA	27S092A	FANOE BF	10044	9/5/2001	4 A	100	898 AA
27S092A	FANOE BF	10042	8/28/2001	14 A	3125	457 AA	27S092A	FANOE BF	10044	9/5/2001	4 A	100	617 ZA
27S092A	FANOE BF	10042	8/28/2001	14 A	62719	292 AA	27S092A	FANOE BF	10044	10/12/2001	8 A	2935	50142 AA
27S092A	FANOE BF	10042	8/28/2001	14 A	2935	50142 AA	27S092A	FANOE BF	10044	10/12/2001	8 A	352	342 ZB
27S092A	FANOE BF	10042	9/14/2001	14 A	62719	292 AA	27S092A	FANOE BF	10044	10/12/2001	8 A	62719	292 AA
27S092A	FANOE BF	10042	9/14/2001	14 A	2935	50142 AA	27S092A	FANOE BF	10044	10/12/2001	8 A	279	3051 AA
27S092A	FANOE BF	10042	9/1/2001	14.5 A	10163	220 ZA	27S092A	FANOE BF	10044	10/12/2001	8 A	100	654 AA
27S092A	FANOE BF	10042	9/1/2001	14.5 A	3125	457 AA	27S092A	FANOE BF	10044	10/12/2001	8 A	2935	50142 AA
27S092A	FANOE BF	10042	9/1/2001	14.5 A	2935	520 AA	27S092A	FANOE BF	10044	10/21/2001	8 A	279	3051 AA
27S092A	FANOE BF	10042	9/1/2001	14.5 A	62719	292 AA	27S092A	FANOE BF	10044	10/21/2001	8 A	62719	292 AA
27S092A	FANOE BF	10042	9/1/2001	14.5 A	2935	50142 AA	27S092A	FANOE BF	10044	10/21/2001	8 A	352	342 ZB
27S092A	FANOE BF	10042	12/19/2001	20 A	5481	490 AA	27S092A	FANOE BF	10044	10/21/2001	8 A	62719	292 AA
27S092A	FANOE BF	10042	12/19/2001	20 A	62719	220 AA	27S092A	FANOE BF	10044	11/10/2001	4 A	279	3051 AA
27S092A	FANOE BF	10043	6/16/2001	14 A	10163	220 ZA	27S092A	FANOE BF	10044	11/10/2001	4 A	2935	50142 AA
27S092A	FANOE BF	10043	6/16/2001	14 A	2935	520 AA	27S092A	FANOE BF	10045	3/20/2001	8 A	4581	371 AA
27S092A	FANOE BF	10043	6/16/2001	14 A	62719	292 AA	27S092A	FANOE BF	10045	3/20/2001	8 A	3125	457 AA
27S092A	FANOE BF	10043	6/16/2001	14 A	2935	50142 AA	27S092A	FANOE BF	10045	3/20/2001	8 A	264	482 AA
27S092A	FANOE BF	10043	10/18/2001	7 A	62719	292 AA	27S092A	FANOE BF	10045	3/20/2001	8 A	2935	388 ZA
27S092A	FANOE BF	10044	3/29/2001	8 A	264	482 AA	27S092A	FANOE BF	10045	3/29/2001	8 A	264	482 AA
27S092A	FANOE BF	10044	3/29/2001	8 A	59639	26 AA	27S092A	FANOE BF	10045	3/29/2001	8 A	3125	457 AA
27S092A	FANOE BF	10044	3/29/2001	8 A	2935	388 ZA	27S092A	FANOE BF	10045	3/29/2001	8 A	2935	388 ZA
27S092A	FANOE BF	10044	3/29/2001	8 A	4581	371 AA	27S092A	FANOE BF	10045	3/29/2001	8 A	10162	434 AA
27S092A	FANOE BF	10044	5/10/2001	8 A	279	3051 AA	27S092A	FANOE BF	10045	3/29/2001	8 A	4581	371 AA
27S092A	FANOE BF	10044	8/24/2001	4 A	100	620 AA	27S092A	FANOE BF	10045	4/29/2001	5 A	279	3051 AA
27S092A	FANOE BF	10044	8/24/2001	4 A	59639	25 AA	27S092A	FANOE BF	10045	5/10/2001	5 A	279	3051 AA
27S092A	FANOE BF	10044	8/24/2001	4 A	279	3051 AA	27S092A	FANOE BF	10045	8/18/2001	8 A	279	3051 AA
27S092A	FANOE BF	10044	8/24/2001	4 A	6873	50127 AA	27S092A	FANOE BF	10045	8/19/2001	8 A	279	3051 AA
27S092A	FANOE BF	10044	8/16/2001	4 A	100	620 AA	27S092A	FANOE BF	10045	8/19/2001	3.5 A	279	3051 AA
27S092A	FANOE BF	10044	8/16/2001	4 A	59639	25 AA	27S092A	FANOE BF	10045	8/19/2001	4.5 A	279	3051 AA
27S092A	FANOE BF	10044	8/16/2001	4 A	279	3051 AA	27S092A	FANOE BF	10045	8/19/2001	4.5 A	2935	388 ZA
27S092A	FANOE BF	10044	8/16/2001	4 A	6873	50127 AA	27S092A	FANOE BF	10045	8/19/2001	4.5 A	4581	371 AA
27S092A	FANOE BF	10044	9/30/2001	8 A	2935	520 AA	27S092A	FANOE BF	10046	10/18/2001	8 A	10163	220 ZA
27S092A	FANOE BF	10044	9/30/2001	8 A	352	342 ZB	27S092A	FANOE BF	10046	10/18/2001	8 A	2935	520 AA
27S092A	FANOE BF	10044	9/30/2001	8 A	279	3051 AA	27S092A	FANOE BF	10046	10/18/2001	8 A	352	587 AA
27S092A	FANOE BF	10044	9/30/2001	8 A	100	654 AA	27S092A	FANOE BF	10046	10/18/2001	8 A	62719	292 AA
27S092A	FANOE BF	10044	9/30/2001	8 A	50534	188 AA	27S092A	FANOE BF	10046	10/18/2001	8 A	2935	50142 AA
27S092A	FANOE BF	10044	9/30/2001	8 A	2935	50142 AA	27S092A	FANOE BF	10046	10/18/2001	5.5 A	62719	221 AA
27S092A	FANOE BF	10044	9/13/2001	4 A	59639	26 AA	27S092A	FANOE BF	10046	10/18/2001	5.5 A	2935	388 ZA
27S092A	FANOE BF	10044	9/13/2001	4 A	352	372 AA	27S092A	FANOE BF	10046	9/21/2001	6 A	10162	434 AA
27S092A	FANOE BF	10044	9/13/2001	4 A	898 AA	898 AA	27S092A	FANOE BF	10046	9/21/2001	6 A	1812	251 AA
27S092A	FANOE BF	10044	9/13/2001	4 A	100	617 ZA	27S092A	FANOE BF	10046	9/21/2001	6 A	10162	434 AA
27S092A	FANOE BF	10044	9/13/2001	4 A	2935	50142 AA	27S092A	FANOE BF	10046	9/21/2001	1 A	3125	457 AA
27S092A	FANOE BF	10044	9/13/2001	4 A	100	617 ZA	27S092A	FANOE BF	10046	9/21/2001	1 A	10162	434 AA
27S092A	FANOE BF	10044	9/13/2001	8 A	352	372 AA	27S092A	FANOE BF	10046	8/31/2001	6 A	3125	457 AA
27S092A	FANOE BF	10044	9/21/2001	8 A	279	3051 AA	27S092A	FANOE BF	10046	8/31/2001	6 A	62719	292 AA
27S092A	FANOE BF	10044	9/21/2001	8 A	707	238 AA	27S092A	FANOE BF	10046	8/21/2001	6 A	2935	388 ZA
27S092A	FANOE BF	10044	9/21/2001	8 A	100	898 AA	27S092A	FANOE BF	10046	8/21/2001	6 A	10162	434 AA
27S092A	FANOE BF	10044	9/21/2001	8 A	100	617 ZA	27S092A	FANOE BF	10046	8/21/2001	6 A	10162	434 AA
27S092A	FANOE BF	10044	9/21/2001	8 A	2935	50142 AA	27S092A	FANOE BF	10046	8/21/2001	6 A	4581	371 AA

Pesticide Commodity	Range	Twrship	Sec	Amt Used	Units
DACTHAL BROCCOLI	05E	16 16S		56 LB	434 AA
LORSBAN BROCCOLI	05E	16 16S		1.75 GA	457 AA
METASYS BROCCOLI	05E	16 16S		8.5 GA	434 AA
DREXEL D BROCCOLI	05E	16 16S		4.25 GA	220 ZA
PROVADO BROCCOLI	05E	16 16S		1 GA	520 AA
SUCCESS BROCCOLI	05E	16 16S		1.06 GA	292 AA
R-11 SPRE BROCCOLI	05E	16 16S		0.8 GA	50142 AA
GOAL 2XL BROCCOLI	05E	16 16S		0.94 GA	280 AA
PLACEMEI BROCCOLI	05E	16 16S		0.31 GA	50163 AA
METASYS BROCCOLI	05E	16 16S		4.63 GA	457 AA
DIGON 40X BROCCOLI	05E	16 16S		2.31 GA	520 AA
DU PONT BROCCOLI	05E	16 16S		4.05 LB	388 ZA
R-11 SPRE BROCCOLI	05E	16 16S		0.58 GA	292 AA
METASYS BROCCOLI	05E	16 16S		3.75 GA	50142 AA
DIGON 40X BROCCOLI	05E	16 16S		1.88 GA	280 AA
DU PONT BROCCOLI	05E	16 16S		0.7 GA	2935
R-11 SPRE BROCCOLI	05E	16 16S		0.35 GA	3125
SUCCESS KALE	05E	16 16S		0.42 GA	2935
R-11 SPRE KALE	05E	16 16S		0.21 GA	388 ZA
METASYS BROCCOLI	05E	16 16S		5 GA	292 AA
DIGON 40X BROCCOLI	05E	16 16S		2.5 GA	50142 AA
PROVADO BROCCOLI	05E	16 16S		0.59 GA	2935
SUCCESS BROCCOLI	05E	16 16S		0.78 GA	3125
R-11 SPRE BROCCOLI	05E	16 16S		0.63 GA	2935
PROVADO KALE	05E	16 16S		0.12 GA	62719
SUCCESS KALE	05E	16 16S		0.16 GA	2935
PROVADO KALE	05E	16 16S		0.12 GA	2935
R-11 SPRE KALE	05E	16 16S		0.13 GA	2935
POUNCE 2 LETTUCE LEAF	05E	16 16S		3.5 LB	292 AA
WILBUR-E LETTUCE LEAF	05E	16 16S		0.88 GA	50142 AA
MANEB 75 LETTUCE LEAF	05E	16 16S		14 LB	2935
POUNCE 2 LETTUCE HEAD	05E	16 16S		3.5 LB	2935
WILBUR-E LETTUCE HEAD	05E	16 16S		0.88 GA	50142 AA
MANEB 75 LETTUCE HEAD	05E	16 16S		14 LB	2935
ROVRAL 4 LETTUCE HEAD	05E	16 16S		7 LB	2935
VALENT O LETTUCE HEAD	05E	16 16S		0.88 GA	50142 AA
WILBUR-E LETTUCE HEAD	05E	16 16S		14 LB	2935
MANEB 75 LETTUCE HEAD	05E	16 16S		1.75 GA	2935
ROVRAL 4 LETTUCE LEAF	05E	16 16S		0.21 GA	2935
WILBUR-E LETTUCE LEAF	05E	16 16S		0.88 GA	50142 AA
WARRIOR LETTUCE LEAF	05E	16 16S		0.16 GA	292 AA
MANEB 75 LETTUCE LEAF	05E	16 16S		14 LB	2935
PROVADO BROCCOLI	05E	16 16S		0.38 GA	2935
DIGON 40X BROCCOLI	05E	16 16S		1.63 GA	2935
WILBUR-E BROCCOLI	05E	16 16S		1.63 GA	2935

Pesticide Commodity	Range	Twrship	Sec	Amt Used	Units
27S092A FANOE BF01041B	12 A				
27S092A FANOE BF01041B	6 A				
27S092A FANOE BF01041B	6 A				
27S092A FANOE BF01046A	10 A				
27S092A FANOE BF01046A	10 A				
27S092A FANOE BF01046A	10 A				
27S092A FANOE BF01046A	10 A				
27S092A FANOE BF01046A	10 A				
27S092A FANOE BF01046A	13 A				
27S092A FANOE BF01046B	8 A				
27S092A FANOE BF01046B	8 A				
27S092A FANOE BF01046B	8 A				
27S092A FANOE BF01046B	8 A				
27S092A FANOE BF01046B	8 A				

Pesticide Commodity	Range	Twrship	Sec	Amt Used	Units
27S092A FANOE BF01041B	10182				
27S092A FANOE BF01041B	3125				
27S092A FANOE BF01041B	10182				
27S092A FANOE BF01046A	10163				
27S092A FANOE BF01046A	2935				
27S092A FANOE BF01046A	62719				
27S092A FANOE BF01046A	2935				
27S092A FANOE BF01046A	10182				
27S092A FANOE BF01046B	2935				
27S092A FANOE BF01046B	3125				
27S092A FANOE BF01046B	2935				
27S092A FANOE BF01046B	62719				
27S092A FANOE BF01046B	2935				



0.19 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.26 GA	16 16S	05E	R-11 SPRE BROCCOLI
2.5 GA	16 16S	05E	METASYS' BROCCOLI	3.5 GA	16 16S	05E	METASYS' BROCCOLI
1.25 GA	16 16S	05E	DIGON 40X BROCCOLI	1.75 GA	16 16S	05E	DIGON 40X BROCCOLI
2.19 LB	16 16S	05E	DU PONT, BROCCOLI	0.41 GA	16 16S	05E	PROVADO BROCCOLI
0.23 GA	16 16S	05E	SUCCESS BROCCOLI	0.66 GA	16 16S	05E	SUCCESS BROCCOLI
0.31 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.44 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.05 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.55 GA	16 16S	05E	SUCCESS BROCCOLI
0.5 GA	16 16S	05E	GRAMOX LETTUCE LEAF	0.44 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.09 GA	16 16S	05E	PLACEMENT LETTUCE LEAF	3.63 GA	16 16S	05E	METASYS' BROCCOLI
3 GA	16 16S	05E	METASYS' BROCCOLI	0.42 GA	16 16S	05E	PROVADO BROCCOLI
1.5 GA	16 16S	05E	DIGON 40X BROCCOLI	1.81 GA	16 16S	05E	DIGON 40X BROCCOLI
0.75 GA	16 16S	05E	DU PONT, BROCCOLI	0.57 GA	16 16S	05E	SUCCESS BROCCOLI
0.38 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.45 GA	16 16S	05E	R-11 SPRE BROCCOLI
3 GA	16 16S	05E	METASYS' BROCCOLI	80 LB	16 16S	05E	DACTHAL BROCCOLI
1.5 GA	16 16S	05E	DIGON 40X BROCCOLI	7.5 GA	16 16S	05E	LORSEBAN BROCCOLI
0.75 GA	16 16S	05E	DU PONT, BROCCOLI	3.5 GA	16 16S	05E	METASYS' BROCCOLI
0.38 GA	16 16S	05E	R-11 SPRE BROCCOLI	1.75 GA	16 16S	05E	DIGON 40X BROCCOLI
6 GA	16 16S	05E	METASYS' BROCCOLI	0.55 GA	16 16S	05E	SUCCESS BROCCOLI
3 GA	16 16S	05E	DIGON 40X BROCCOLI	0.44 GA	16 16S	05E	R-11 SPRE BROCCOLI
5.25 LB	16 16S	05E	DU PONT, BROCCOLI	0.22 GA	16 16S	05E	SUCCESS LETTUCE LEAF
0.56 GA	16 16S	05E	SUCCESS BROCCOLI	2 GA	16 16S	05E	ROVRAL 4 LETTUCE HEAD
0.75 GA	16 16S	05E	R-11 SPRE BROCCOLI	8 LB	16 16S	05E	VALENT O LETTUCE HEAD
4.5 GA	16 16S	05E	METASYS' BROCCOLI	1 GA	16 16S	05E	WILBUR-E LETTUCE HEAD
2.25 GA	16 16S	05E	DIGON 40X BROCCOLI	16 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
0.56 GA	16 16S	05E	SUCCESS BROCCOLI	4 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
0.56 GA	16 16S	05E	R-11 SPRE BROCCOLI	1 GA	16 16S	05E	CAPAROL CELERY
4.5 GA	16 16S	05E	METASYS' BROCCOLI	4 LB	16 16S	05E	VALENT O CELERY
2.25 GA	16 16S	05E	DIGON 40X BROCCOLI	1.33 LB	16 16S	05E	POUNCE 2 CELERY
3.94 LB	16 16S	05E	DU PONT, BROCCOLI	0.25 GA	16 16S	05E	SOILSERV CELERY
0.56 GA	16 16S	05E	R-11 SPRE BROCCOLI	1 GA	16 16S	05E	CAPAROL CELERY
2.25 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	4 LB	16 16S	05E	VALENT O CELERY
8.75 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	1.33 LB	16 16S	05E	POUNCE 2 CELERY
2.19 GA	16 16S	05E	WILBUR-E LETTUCE LEAF	0.25 GA	16 16S	05E	SOILSERV CELERY
35 LB	16 16S	05E	MANEB 75 LETTUCE LEAF	1 GA	16 16S	05E	DIGON 40X CELERY
3.25 GA	16 16S	05E	ROVRAL 4 LETTUCE LEAF	6 LB	16 16S	05E	LANNATE CELERY
0.38 GA	16 16S	05E	PROVADO LETTUCE LEAF	2.66 LB	16 16S	05E	POUNCE 2 CELERY
1.63 GA	16 16S	05E	WILBUR-E LETTUCE LEAF	1.33 LB	16 16S	05E	TRIGARD CELERY
0.3 GA	16 16S	05E	WARRIOR LETTUCE LEAF	2 GA	16 16S	05E	BRAVO W CELERY
28 LB	16 16S	05E	MANEB 75 LETTUCE LEAF	0.25 GA	16 16S	05E	R-11 SPRE CELERY
0.18 GA	16 16S	05E	SUCCESS LETTUCE LEAF	4 LB	16 16S	05E	VALENT O CELERY
2.66 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	1.5 GA	16 16S	05E	DU PONT' CELERY
0.24 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.25 GA	16 16S	05E	AGRI-MEK CELERY
64 LB	16 16S	05E	DACTHAL BROCCOLI	0.13 GA	16 16S	05E	TILT SI CELERY
3.81 GA	16 16S	05E	METASYS' BROCCOLI	0.13 GA	16 16S	05E	R-11 SPRE CELERY
1.91 GA	16 16S	05E	DREXEL D BROCCOLI	3 GA	16 16S	05E	DU PONT' CELERY
0.95 GA	16 16S	05E	DU PONT, BROCCOLI	4 LB	16 16S	05E	POUNCE 2 CELERY
0.48 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.5 GA	16 16S	05E	CONFIRM CELERY
2.75 GA	16 16S	05E	METASYS' BROCCOLI	0.62 GA	16 16S	05E	AGRI-MEK CELERY
1.38 GA	16 16S	05E	DIGON 40X BROCCOLI	0.25 GA	16 16S	05E	TILT SI CELERY
0.52 GA	16 16S	05E	DU PONT, BROCCOLI	0.25 GA	16 16S	05E	R-11 SPRE CELERY











Amt Used	Units	Sec	Township	Range	Pesticide	Commodity
0.94	GA		16 16S	05E	SUCCESS BROCCOLI	
2.5	GA		16 16S	05E	DU PONT, BROCCOLI	
1.25	GA		16 16S	05E	SYLGARD BROCCOLI	
2.19	LB		16 16S	05E	PROVADC LETTUCE LEAF	
0.23	GA		16 16S	05E	DREXEL C BROCCOLI	
2.5	GA		16 16S	05E	DU PONT, BROCCOLI	
1.25	GA		16 16S	05E	SYLGARD BROCCOLI	
2.19	LB		16 16S	05E	MANEB 75 LETTUCE LEAF	
0.23	GA		16 16S	05E	WARRIOR LETTUCE LEAF	
2.5	GA		16 16S	05E	BOTRAN 5 LETTUCE LEAF	
1.25	GA		16 16S	05E	GRAMOX UNCLUTVATED AG	
2.19	LB		16 16S	05E	PLACEME UNCLUTVATED AG	
0.23	GA		16 16S	05E	SUCCESS LETTUCE HEAD	
2.5	GA		16 16S	05E	POUNCE 2 LETTUCE HEAD	
1.25	GA		16 16S	05E	METASYS' BROCCOLI	
2.19	LB		16 16S	05E	DIGON 40X BROCCOLI	
0.23	GA		16 16S	05E	DU PONT, BROCCOLI	
1.25	GA		16 16S	05E	SUCCESS BROCCOLI	
2.19	LB		16 16S	05E	SYLGARD BROCCOLI	
1.25	GA		16 16S	05E	METASYS' BROCCOLI	
0.31	GA		16 16S	05E	DIGON 40X BROCCOLI	
0.63	GA		16 16S	05E	SUCCESS BROCCOLI	
0.23	GA		16 16S	05E	SYLGARD BROCCOLI	
5	GA		16 16S	05E	BOTRAN 5 LETTUCE LEAF	
2.5	GA		16 16S	05E	WARRIOR LETTUCE LEAF	
1.25	GA		16 16S	05E	MANEB 75 LETTUCE LEAF	
0.63	GA		16 16S	05E	METASYS' BROCCOLI	
0.23	GA		16 16S	05E	DIGON 40X BROCCOLI	
0.47	GA		16 16S	05E	DU PONT, BROCCOLI	
2	GA		16 16S	05E	SUCCESS BROCCOLI	
8	LB		16 16S	05E	SYLGARD BROCCOLI	
2	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	
0.13	GA		16 16S	05E	WILBUR-E LETTUCE HEAD	
21	LB		16 16S	05E	WARRIOR LETTUCE HEAD	
1.75	GA		16 16S	05E	ADMIRE 2 LETTUCE LEAF	
0.29	GA		16 16S	05E	PROVADC LETTUCE LEAF	
0.31	GA		16 16S	05E	SUCCESS LETTUCE LEAF	
5	LB		16 16S	05E	POUNCE 2 LETTUCE LEAF	
7	GA		16 16S	05E	BOTRAN 5 LETTUCE LEAF	
28	LB		16 16S	05E	MANEB 75 LETTUCE LEAF	
0.33	GA		16 16S	05E	WARRIOR LETTUCE LEAF	
0.44	GA		16 16S	05E	SUCCESS LETTUCE LEAF	
3.5	LB		16 16S	05E	KERB 50-V LETTUCE LEAF	
0.44	GA		16 16S	05E	ADMIRE 2 LETTUCE LEAF	
7	LB		16 16S	05E	MANEB 75 LETTUCE LEAF	
1.75	LB		16 16S	05E	POUNCE 2 LETTUCE LEAF	
0.11	GA		16 16S	05E	SUCCESS LETTUCE LEAF	
2.63	LB		16 16S	05E	POUNCE 2 LETTUCE LEAF	
0.11	GA		16 16S	05E	SUCCESS LETTUCE LEAF	
10.5	LB		16 16S	05E	POUNCE 2 LETTUCE LEAF	
0.44	GA		16 16S	05E	SUCCESS LETTUCE LEAF	
0.31	GA		16 16S	05E	ADMIRE 2 LETTUCE LEAF	
1.88	LB		16 16S	05E	SUCCESS BROCCOLI	
0.23	GA		16 16S	05E	DU PONT, BROCCOLI	
2.5	GA		16 16S	05E	SYLGARD BROCCOLI	
1.25	GA		16 16S	05E	METASYS' BROCCOLI	
1.25	GA		16 16S	05E	DREXEL C BROCCOLI	

6 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	9 LB	16 16S	05E	KERB 50-V LETTUCE LEAF
9 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	1.5 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
0.38 GA	16 16S	05E	SUCCESS LETTUCE LEAF	0.28 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.88 GA	16 16S	05E	GOAL 2XL BROCCOLI	24 LB	16 16S	05E	MANEB 7E LETTUCE LEAF
0.22 GA	16 16S	05E	PLACEMIE BROCCOLI	1.5 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
8 GA	16 16S	05E	BOTRAN 5 LETTUCE LEAF	0.28 GA	16 16S	05E	WARRIOR LETTUCE LEAF
24 LB	16 16S	05E	MANEB 7E LETTUCE LEAF	24 LB	16 16S	05E	MANEB 7E LETTUCE LEAF
6 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	9 GA	16 16S	05E	BOTRAN 5 LETTUCE LEAF
1.5 GA	16 16S	05E	DREXEL D LETTUCE LEAF	0.28 GA	16 16S	05E	WARRIOR LETTUCE LEAF
1.25 GA	16 16S	05E	CLEAN CR KALE	24 LB	16 16S	05E	MANEB 7E LETTUCE LEAF
0.47 LB	16 16S	05E	ASSAIL BF KALE	3 GA	16 16S	05E	METASYS BROCCOLI
0.15 GA	16 16S	05E	PROVADC KALE	1.5 GA	16 16S	05E	DIGON 40X BROCCOLI
0.63 GA	16 16S	05E	DIBROM 8 KALE	0.75 GA	16 16S	05E	DU PONT / BROCCOLI
1 GA	16 16S	05E	WILBUR-E LETTUCE LEAF	0.38 GA	16 16S	05E	SUCCESS BROCCOLI
16 LB	16 16S	05E	MANEB 7E LETTUCE LEAF	2.25 LB	16 16S	05E	DU PONT / BROCCOLI
0.19 GA	16 16S	05E	WARRIOR LETTUCE LEAF	0.28 GA	16 16S	05E	SYLGARD BROCCOLI
5 GA	16 16S	05E	METASYS BROCCOLI	3 GA	16 16S	05E	METASYS BROCCOLI
2.5 GA	16 16S	05E	DREXEL C BROCCOLI	1.5 GA	16 16S	05E	DIGON 40X BROCCOLI
4.38 LB	16 16S	05E	DU PONT / BROCCOLI	0.75 GA	16 16S	05E	DU PONT / BROCCOLI
0.47 GA	16 16S	05E	SYLGARD BROCCOLI	0.38 GA	16 16S	05E	SUCCESS BROCCOLI
28 LB	16 16S	05E	MANEB 7E LETTUCE LEAF	2.25 LB	16 16S	05E	DU PONT / BROCCOLI
1.75 GA	16 16S	05E	WILBUR-E LETTUCE LEAF	4 LB	16 16S	05E	KERB 50-V LETTUCE LEAF
0.44 GA	16 16S	05E	SUCCESS LETTUCE LEAF	0.5 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
7 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.09 GA	16 16S	05E	WARRIOR LETTUCE LEAF
5 GA	16 16S	05E	BOTRAN 5 LETTUCE LEAF	8 LB	16 16S	05E	MANEB 7E LETTUCE LEAF
20 LB	16 16S	05E	MANEB 7E LETTUCE HEAD	2.5 GA	16 16S	05E	METASYS BROCCOLI
1.25 GA	16 16S	05E	DREXEL C LETTUCE HEAD	1.25 GA	16 16S	05E	DREXEL D BROCCOLI
5 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD	0.75 GA	16 16S	05E	DU PONT / BROCCOLI
0.23 GA	16 16S	05E	SUCCESS LETTUCE HEAD	0.31 GA	16 16S	05E	SUCCESS BROCCOLI
3.75 GA	16 16S	05E	MANEX LETTUCE HEAD	0.16 GA	16 16S	05E	SYLGARD BROCCOLI
0.31 GA	16 16S	05E	SUCCESS LETTUCE HEAD	1.25 GA	16 16S	05E	DREXEL D BROCCOLI
1.25 GA	16 16S	05E	DREXEL D LETTUCE HEAD	0.63 GA	16 16S	05E	DU PONT / BROCCOLI
5 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.31 GA	16 16S	05E	SUCCESS BROCCOLI
0.44 GA	16 16S	05E	PROVADC LETTUCE LEAF	0.23 GA	16 16S	05E	SYLGARD BROCCOLI
0.47 GA	16 16S	05E	SUCCESS LETTUCE LEAF	3 GA	16 16S	05E	BOTRAN 5 LETTUCE LEAF
7.5 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF	8 LB	16 16S	05E	WARRIOR LETTUCE LEAF
7.5 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD	0.09 GA	16 16S	05E	MANEB 7E LETTUCE LEAF
10 LB	16 16S	05E	SUCCESS LETTUCE HEAD	8 LB	16 16S	05E	MANEB 7E LETTUCE LEAF
0.31 GA	16 16S	05E	LORSBAN KALE	4.5 GA	16 16S	05E	METASYS BROCCOLI
0.31 GA	16 16S	05E	DIGON 40X KALE	2.25 GA	16 16S	05E	DIGON 40X BROCCOLI
5 LB	16 16S	05E	DIAZINON KALE	3.38 LB	16 16S	05E	DU PONT / BROCCOLI
0.15 GA	16 16S	05E	PROVADC KALE	0.56 GA	16 16S	05E	SUCCESS BROCCOLI
0.12 GA	16 16S	05E	RIDOMIL C KALE	0.42 GA	16 16S	05E	SYLGARD BROCCOLI
0.38 GA	16 16S	05E	PROVADC LETTUCE HEAD	24 LB	16 16S	05E	MANEB 7E LETTUCE HEAD
0.81 GA	16 16S	05E	DU PONT / LETTUCE HEAD	12 LB	16 16S	05E	VALENT O LETTUCE HEAD
4 GA	16 16S	05E	METASYS BROCCOLI	0.28 GA	16 16S	05E	WARRIOR LETTUCE HEAD
2 GA	16 16S	05E	DIGON 40X BROCCOLI	3 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD
1 GA	16 16S	05E	DU PONT / BROCCOLI	5 GA	16 16S	05E	METASYS BROCCOLI
0.5 GA	16 16S	05E	SUCCESS BROCCOLI	2.5 GA	16 16S	05E	DREXEL D BROCCOLI
3 LB	16 16S	05E	DU PONT / BROCCOLI	0.63 GA	16 16S	05E	SUCCESS BROCCOLI
0.37 GA	16 16S	05E	SYLGARD BROCCOLI	1.25 GA	16 16S	05E	DU PONT / BROCCOLI
6 LB	16 16S	05E	KERB 50-V LETTUCE LEAF	0.47 GA	16 16S	05E	SYLGARD BROCCOLI

4.5 GA	16 16S	05E	METASYS BROCCOLI	20 LB	16 16S	05E	MANEB 76 LETTUCE HEAD
2.25 GA	16 16S	05E	DREXEL C BROCCOLI	0.23 GA	16 16S	05E	WARRIOR LETTUCE HEAD
1.13 GA	16 16S	05E	DU PONT, BROCCOLI	2.5 GA	16 16S	05E	METASYS BROCCOLI
0.56 GA	16 16S	05E	SUCCESS BROCCOLI	1.25 GA	16 16S	05E	DIGON 40X BROCCOLI
0.42 GA	16 16S	05E	SYLGARD BROCCOLI	0.39 GA	16 16S	05E	SUCCESS BROCCOLI
15 GA	16 16S	05E	ROUNDUF UNCULTIVATED AG	0.63 GA	16 16S	05E	DU PONT, BROCCOLI
2.5 GA	16 16S	05E	GOAL 2XL UNCULTIVATED AG	0.23 GA	16 16S	05E	SYLGARD BROCCOLI
5 GA	16 16S	05E	PLACEME UNCULTIVATED AG	2.5 GA	16 16S	05E	METASYS BROCCOLI
14 LB	16 16S	05E	KERB 50-V LETTUCE LEAF	1.25 GA	16 16S	05E	DIGON 40X BROCCOLI
1.75 GA	16 16S	05E	ADMIRE 2 LETTUCE LEAF	0.39 GA	16 16S	05E	SUCCESS BROCCOLI
1.75 GA	16 16S	05E	KERB 50-V LETTUCE LEAF	0.75 GA	16 16S	05E	DU PONT, BROCCOLI
7 GA	16 16S	05E	ADMIRE 2 LETTUCE LEAF	0.16 GA	16 16S	05E	SYLGARD BROCCOLI
1.75 GA	16 16S	05E	BOTRAN 5 LETTUCE LEAF	14 LB	16 16S	05E	KERB 50-V LETTUCE HEAD
28 LB	16 16S	05E	WILBUR-E LETTUCE LEAF	20 LB	16 16S	05E	WILBUR-E LETTUCE HEAD
7 LB	16 16S	05E	MANEB 76 LETTUCE LEAF	5 LB	16 16S	05E	MANEB 76 LETTUCE HEAD
0.44 GA	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.23 GA	16 16S	05E	POUNCE 2 LETTUCE HEAD
10.5 LB	16 16S	05E	SUCCESS LETTUCE LEAF	0.31 GA	16 16S	05E	SYLGARD LETTUCE HEAD
0.55 GA	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.23 GA	16 16S	05E	SUCCESS LETTUCE HEAD
7 GA	16 16S	05E	SUCCESS LETTUCE LEAF	20 LB	16 16S	05E	WARRIOR LETTUCE HEAD
28 LB	16 16S	05E	BOTRAN 5 LETTUCE LEAF	0.29 GA	16 16S	05E	MANEB 76 LETTUCE HEAD
0.33 GA	16 16S	05E	MANEB 76 LETTUCE LEAF	3.25 GA	16 16S	05E	PROVADC LETTUCE HEAD
0.44 GA	16 16S	05E	WARRIOR LETTUCE LEAF	1.63 GA	16 16S	05E	METASYS BROCCOLI
10.5 LB	16 16S	05E	SUCCESS LETTUCE LEAF	2.44 LB	16 16S	05E	DIGON 40X BROCCOLI
0.44 GA	16 16S	05E	POUNCE 2 LETTUCE LEAF	0.41 GA	16 16S	05E	DU PONT, BROCCOLI
7 LB	16 16S	05E	KERB 50-V LETTUCE LEAF	0.3 GA	16 16S	05E	SUCCESS BROCCOLI
1.88 GA	16 16S	05E	GRAMOXC BROCCOLI	0.41 GA	16 16S	05E	SYLGARD BROCCOLI
0.47 GA	16 16S	05E	PLACEME BROCCOLI	2.44 LB	16 16S	05E	SUCCESS BROCCOLI
1.88 GA	16 16S	05E	GRAMOXC BROCCOLI	0.3 GA	16 16S	05E	DU PONT, BROCCOLI
0.47 GA	16 16S	05E	PLACEME BROCCOLI	2.1 GA	16 16S	05E	SYLGARD BROCCOLI
2.5 GA	16 16S	05E	METASYS BROCCOLI	1.05 GA	16 16S	05E	METASYS BROCCOLI
1.25 GA	16 16S	05E	DIGON 40X BROCCOLI	0.33 GA	16 16S	05E	DREXEL C BROCCOLI
2.19 LB	16 16S	05E	DU PONT, BROCCOLI	0.26 GA	16 16S	05E	DU PONT, BROCCOLI
0.23 GA	16 16S	05E	SYLGARD BROCCOLI	0.2 GA	16 16S	05E	SUCCESS BROCCOLI
2.5 GA	16 16S	05E	METASYS BROCCOLI	3.25 GA	16 16S	05E	SYLGARD BROCCOLI
2.19 LB	16 16S	05E	DIGON 40X BROCCOLI	1.63 GA	16 16S	05E	METASYS BROCCOLI
0.23 GA	16 16S	05E	DU PONT, BROCCOLI	0.41 GA	16 16S	05E	DIGON 40X BROCCOLI
20 LB	16 16S	05E	SYLGARD BROCCOLI	0.3 GA	16 16S	05E	SUCCESS BROCCOLI
7.5 GA	16 16S	05E	MANEB 76 LETTUCE HEAD	3.25 GA	16 16S	05E	SYLGARD BROCCOLI
0.23 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD	1.63 GA	16 16S	05E	METASYS BROCCOLI
0.23 GA	16 16S	05E	WARRIOR LETTUCE HEAD	0.51 GA	16 16S	05E	DIGON 40X BROCCOLI
7.5 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD	0.81 GA	16 16S	05E	SUCCESS BROCCOLI
20 LB	16 16S	05E	WARRIOR LETTUCE HEAD	3.25 GA	16 16S	05E	SYLGARD BROCCOLI
2.5 GA	16 16S	05E	MANEB 76 LETTUCE HEAD	0.3 GA	16 16S	05E	METASYS BROCCOLI
0.23 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD	1.63 GA	16 16S	05E	DIGON 40X BROCCOLI
20 LB	16 16S	05E	WARRIOR LETTUCE HEAD	0.81 GA	16 16S	05E	SUCCESS BROCCOLI
0.39 GA	16 16S	05E	MANEB 76 LETTUCE HEAD	3.25 GA	16 16S	05E	SYLGARD BROCCOLI
20 LB	16 16S	05E	SUCCESS LETTUCE HEAD	2.84 LB	16 16S	05E	METASYS BROCCOLI
20 LB	16 16S	05E	MANEB 76 LETTUCE HEAD	1.63 GA	16 16S	05E	DREXEL C BROCCOLI
0.23 GA	16 16S	05E	WARRIOR LETTUCE HEAD	0.3 GA	16 16S	05E	DU PONT, BROCCOLI
0.29 GA	16 16S	05E	PROVADC LETTUCE HEAD	20 LB	16 16S	05E	MANEB 76 LETTUCE LEAF
7.5 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD	5 LB	16 16S	05E	WARRIOR LETTUCE LEAF
				0.63 GA	16 16S	05E	KERB 50-V LETTUCE LEAF
				10 LB	16 16S	05E	ADMIRE 2 LETTUCE LEAF
							MANEB 76 LETTUCE LEAF







27S063A	HUNTING1	70291	4/10/2001	10.2 A	62719	220 AA	27S063A	HUNTING1	70483	4/20/2001	13.4 A	62719	34 AA
27S063A	HUNTING1	70291	4/10/2001	10.2 A	707	174 AA	27S063A	HUNTING1	70483	4/20/2001	13.4 A	50534	1 AA
27S063A	HUNTING1	70291	7/24/2001	10.2 A	707	159 AA	27S063A	HUNTING1	70483	8/12/2001	13.4 A	62719	220 AA
27S063A	HUNTING1	70291	7/24/2001	10.2 A	3125	422 AA	27S063A	HUNTING1	70483	8/12/2001	13.4 A	707	174 AA
27S063A	HUNTING1	70291	8/28/2001	10.2 A	4581	371 AA	27S063A	HUNTING1	70484	5/7/2001	15.15 A	62719	34 AA
27S063A	HUNTING1	70291	8/28/2001	10.2 A	10163	226 AA	27S063A	HUNTING1	70484	5/7/2001	15.15 A	62719	220 AA
27S063A	HUNTING1	70291	8/28/2001	10.2 A	100	888 AA	27S063A	HUNTING1	70484	5/7/2001	15.15 A	50534	1 AA
27S063A	HUNTING1	70291	8/28/2001	10.2 A	59639	26 AA	27S063A	HUNTING1	70484	8/21/2001	15.15 A	62719	220 AA
27S063A	HUNTING1	70291	12/6/2001	10.2 A	62719	220 AA	27S063A	HUNTING1	70742	8/21/2001	15.15 A	707	174 AA
27S063A	HUNTING1	70291	12/6/2001	10.2 A	62719	34 AA	27S063A	HUNTING1	70742	7/11/2001	12.5 A	707	159 AA
27S063A	HUNTING1	70291	12/6/2001	10.2 A	50534	1 AA	27S063A	HUNTING1	70742	7/11/2001	12.5 A	3125	422 AA
27S063A	HUNTING1	70292	3/16/2001	10.2 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	4581	371 AA
27S063A	HUNTING1	70292	3/16/2001	10.2 A	707	174 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	10163	189 AA
27S063A	HUNTING1	70292	6/28/2001	10.2 A	707	159 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	10182	96 ZA
27S063A	HUNTING1	70292	6/28/2001	10.2 A	3125	422 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	51036	108 AA
27S063A	HUNTING1	70292	12/6/2001	10.2 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	707	159 AA
27S063A	HUNTING1	70292	12/6/2001	10.2 A	62719	34 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	707	159 AA
27S063A	HUNTING1	70292	12/6/2001	10.2 A	50534	1 AA	27S063A	HUNTING1	70742	8/16/2001	12.5 A	4581	371 AA
27S063A	HUNTING1	70293	5/12/2001	24.2 A	3125	159 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	264	482 AA
27S063A	HUNTING1	70293	5/12/2001	24.2 A	4581	422 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	59639	26 AA
27S063A	HUNTING1	70293	6/15/2001	24.3 A	4581	371 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70293	6/15/2001	24.3 A	264	482 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	707	174 AA
27S063A	HUNTING1	70293	6/15/2001	24.3 A	59639	26 AA	27S063A	HUNTING1	70742	8/16/2001	10.5 A	62719	220 AA
27S063A	HUNTING1	70471	4/24/2001	12.5 A	3125	422 AA	27S063A	HUNTING1	70742	8/16/2001	10.5 A	707	174 AA
27S063A	HUNTING1	70471	4/24/2001	12.5 A	4581	159 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	6/2/2001	12.45 A	4581	371 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	6/2/2001	12.45 A	264	482 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	707	174 AA
27S063A	HUNTING1	70471	6/2/2001	12.45 A	59639	26 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	7/20/2001	12.4 A	707	159 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	7/20/2001	12.4 A	3125	422 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	8/22/2001	12.4 A	4581	371 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	8/22/2001	12.4 A	10163	189 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	8/22/2001	12.4 A	10182	96 ZA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70471	8/22/2001	12.4 A	51036	108 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70472	4/9/2001	12.5 A	3125	422 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70472	4/9/2001	12.5 A	707	159 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70472	5/16/2001	12.5 A	4581	371 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70472	5/16/2001	12.5 A	10163	189 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70472	5/16/2001	12.5 A	59639	26 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70481	3/27/2001	12.89 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70481	3/27/2001	12.89 A	62719	34 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70481	3/27/2001	12.89 A	50534	1 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70481	7/25/2001	12.89 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70481	7/25/2001	12.89 A	707	174 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70482	4/5/2001	13.16 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70482	4/5/2001	13.16 A	34 AA	1 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70482	4/5/2001	13.16 A	50534	1 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70482	8/5/2001	13.16 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70482	8/5/2001	13.16 A	707	174 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70482	8/5/2001	13.16 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA
27S063A	HUNTING1	70483	4/20/2001	13.4 A	62719	220 AA	27S063A	HUNTING1	70742	8/16/2001	10 A	62719	220 AA



Amt Used	Units	Sec	Twnshp	Rnge	Pesticide Commodity	16 16S	05E	061 GA	16 16S	05E	16 16S	05E	WARRIOR LETTUCE HEAD
1.06	GA		16 16S	05E	GOAL 1.6E CAULIFLOWER	16 16S	05E	4.1 GA	16 16S	05E	16 16S	05E	METASYS' BROCCOLI
13	LB		16 16S	05E	KERB 50-V LETTUCE HEAD	16 16S	05E	2.05 GA	16 16S	05E	16 16S	05E	DIGON 40I BROCCOLI
2.34	GA		16 16S	05E	ADMIRE 2 LETTUCE HEAD	16 16S	05E	3.59 LB	16 16S	05E	16 16S	05E	DU PONT .BROCCOLI
30	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	0.38 GA	16 16S	05E	16 16S	05E	SUCCESS BROCCOLI
3.75	GA		16 16S	05E	ROVRAL 4 LETTUCE HEAD	16 16S	05E	0.51 GA	16 16S	05E	16 16S	05E	R-11 SPRE BROCCOLI
16.5	LB		16 16S	05E	VALENT O LETTUCE HEAD	16 16S	05E	5 GA	16 16S	05E	16 16S	05E	METASYS' BROCCOLI
4	GA		16 16S	05E	METASYS' LETTUCE HEAD	16 16S	05E	2.5 GA	16 16S	05E	16 16S	05E	DREXEL DBROCCOLI
2	GA		16 16S	05E	WILBUR-E LETTUCE HEAD	16 16S	05E	1.25 GA	16 16S	05E	16 16S	05E	DU PONT .BROCCOLI
0.48	GA		16 16S	05E	WARRIOR LETTUCE HEAD	16 16S	05E	0.63 GA	16 16S	05E	16 16S	05E	R-11 SPRE BROCCOLI
32	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	5 GA	16 16S	05E	16 16S	05E	METASYS' BROCCOLI
0.37	GA		16 16S	05E	R-11 SPRE LETTUCE HEAD	16 16S	05E	2.5 GA	16 16S	05E	16 16S	05E	DIGON 40I BROCCOLI
3.5	GA		16 16S	05E	METASYS CAULIFLOWER	16 16S	05E	0.94 GA	16 16S	05E	16 16S	05E	DU PONT .BROCCOLI
1.75	GA		16 16S	05E	DIGON 40I CAULIFLOWER	16 16S	05E	0.63 GA	16 16S	05E	16 16S	05E	R-11 SPRE BROCCOLI
0.88	GA		16 16S	05E	DU PONT . CAULIFLOWER	16 16S	05E	3.75 GA	16 16S	05E	16 16S	05E	METASYS' BROCCOLI
0.44	GA		16 16S	05E	R-11 SPRE CAULIFLOWER	16 16S	05E	1.88 GA	16 16S	05E	16 16S	05E	DIGON 40I BROCCOLI
1.63	GA		16 16S	05E	LORSBAN CAULIFLOWER	16 16S	05E	0.7 GA	16 16S	05E	16 16S	05E	DU PONT .BROCCOLI
0.75	GA		16 16S	05E	GOAL 1.6E CAULIFLOWER	16 16S	05E	3.37 GA	16 16S	05E	16 16S	05E	R-11 SPRE BROCCOLI
13	LB		16 16S	05E	VALENT O LETTUCE HEAD	16 16S	05E	1.69 GA	16 16S	05E	16 16S	05E	DIGON 40I BROCCOLI
28	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	0.81 GA	16 16S	05E	16 16S	05E	DU PONT .BROCCOLI
3.25	GA		16 16S	05E	ROVRAL 4 LETTUCE HEAD	16 16S	05E	0.42 GA	16 16S	05E	16 16S	05E	R-11 SPRE BROCCOLI
0.31	GA		16 16S	05E	AGR-HEK LETTUCE HEAD	16 16S	05E	3.44 GA	16 16S	05E	16 16S	05E	METASYS' BROCCOLI
3.5	GA		16 16S	05E	METASYS' LETTUCE HEAD	16 16S	05E	1.72 GA	16 16S	05E	16 16S	05E	DIGON 40I BROCCOLI
1.75	GA		16 16S	05E	WILBUR-E LETTUCE HEAD	16 16S	05E	0.43 GA	16 16S	05E	16 16S	05E	SUCCESS BROCCOLI
0.44	GA		16 16S	05E	AGR-HEK LETTUCE HEAD	16 16S	05E	2.5 GA	16 16S	05E	16 16S	05E	R-11 SPRE BROCCOLI
0.38	GA		16 16S	05E	WARRIOR LETTUCE HEAD	16 16S	05E	1.25 GA	16 16S	05E	16 16S	05E	METASYS' LETTUCE HEAD
28	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	0.3 GA	16 16S	05E	16 16S	05E	WILBUR-E LETTUCE HEAD
0.33	GA		16 16S	05E	R-11 SPRE LETTUCE HEAD	16 16S	05E	20 LB	16 16S	05E	16 16S	05E	WARRIOR LETTUCE HEAD
4.1	GA		16 16S	05E	METASYS' CAULIFLOWER	16 16S	05E	0.23 GA	16 16S	05E	16 16S	05E	MANEB 75 LETTUCE HEAD
0.48	GA		16 16S	05E	PROVADO CAULIFLOWER	16 16S	05E	2.5 GA	16 16S	05E	16 16S	05E	R-11 SPRE LETTUCE HEAD
1.03	GA		16 16S	05E	DU PONT . CAULIFLOWER	16 16S	05E	1.25 GA	16 16S	05E	16 16S	05E	METASYS' LETTUCE HEAD
0.51	GA		16 16S	05E	R-11 SPRE CAULIFLOWER	16 16S	05E	0.3 GA	16 16S	05E	16 16S	05E	WILBUR-E LETTUCE HEAD
5.15	GA		16 16S	05E	BOTRAN 5 LETTUCE HEAD	16 16S	05E	0.23 GA	16 16S	05E	16 16S	05E	WARRIOR LETTUCE HEAD
7.73	LB		16 16S	05E	AGROMEE LETTUCE HEAD	16 16S	05E	20 LB	16 16S	05E	16 16S	05E	MANEB 75 LETTUCE HEAD
1.29	GA		16 16S	05E	WILBUR-E LETTUCE HEAD	16 16S	05E	2.5 GA	16 16S	05E	16 16S	05E	R-11 SPRE LETTUCE HEAD
10.3	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	0.39 GA	16 16S	05E	16 16S	05E	METASYS' CAULIFLOWER
2.58	GA		16 16S	05E	METASYS' LETTUCE HEAD	16 16S	05E	0.31 GA	16 16S	05E	16 16S	05E	DIGON 40I CAULIFLOWER
0.24	GA		16 16S	05E	WILBUR-E LETTUCE HEAD	16 16S	05E	5.25 GA	16 16S	05E	16 16S	05E	METASYS' CAULIFLOWER
1.29	GA		16 16S	05E	POUNCE 2 LETTUCE HEAD	16 16S	05E	0.82 GA	16 16S	05E	16 16S	05E	SUCCESS CAULIFLOWER
3.43	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	0.66 GA	16 16S	05E	16 16S	05E	R-11 SPRE CAULIFLOWER
20.6	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	2.63 GA	16 16S	05E	16 16S	05E	DIGON 40I CAULIFLOWER
0.24	GA		16 16S	05E	R-11 SPRE LETTUCE HEAD	16 16S	05E	0.65 GA	16 16S	05E	16 16S	05E	METASYS' CAULIFLOWER
1.29	GA		16 16S	05E	DREXEL D LETTUCE HEAD	16 16S	05E	6.45 LB	16 16S	05E	16 16S	05E	SUCCESS CAULIFLOWER
5.15	LB		16 16S	05E	POUNCE 2 LETTUCE HEAD	16 16S	05E	0.5 GA	16 16S	05E	16 16S	05E	R-11 SPRE CAULIFLOWER
20.6	LB		16 16S	05E	MANEB 75 LETTUCE HEAD	16 16S	05E	2.63 GA	16 16S	05E	16 16S	05E	SUCCESS LETTUCE LEAF
0.24	GA		16 16S	05E	R-11 SPRE LETTUCE HEAD	16 16S	05E	0.62 GA	16 16S	05E	16 16S	05E	POUNCE 2 LETTUCE LEAF
1.03	GA		16 16S	05E	DIGON 40I LETTUCE HEAD	16 16S	05E	2.63 GA	16 16S	05E	16 16S	05E	PROVADO CAULIFLOWER
0.45	GA		16 16S	05E	WARRIOR LETTUCE HEAD	16 16S	05E	3.94 LB	16 16S	05E	16 16S	05E	WILBUR-E CAULIFLOWER
1.29	GA		16 16S	05E	DIGON 40I LETTUCE HEAD	16 16S	05E	0.66 GA	16 16S	05E	16 16S	05E	DU PONT . CAULIFLOWER
													R-11 SPRE CAULIFLOWER

1.61 GA	05E	WILBUR-E LETTUCE LEAF	16 16S	24.5 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
0.38 GA	05E	PROVADO LETTUCE LEAF	16 16S	0.29 GA	16 16S	05E	R-11 SPRE LETTUCE HEAD
0.38 GA	05E	WARRIOR LETTUCE LEAF	16 16S	1.53 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
25.8 LB	05E	MANEB 75 LETTUCE LEAF	16 16S	0.36 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.3 GA	05E	R-11 SPRE LETTUCE LEAF	16 16S	24.5 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
3.5 GA	05E	METASYS LETTUCE HEAD	16 16S	6.13 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF
1.75 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	1.53 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
0.42 GA	05E	WARRIOR LETTUCE HEAD	16 16S	0.36 GA	16 16S	05E	WARRIOR LETTUCE LEAF
28 LB	05E	MANEB 75 LETTUCE HEAD	16 16S	24.5 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
0.33 GA	05E	R-11 SPRE LETTUCE HEAD	16 16S	0.29 GA	16 16S	05E	R-11 SPRE LETTUCE LEAF
5.55 LB	05E	POUNCE 2 LETTUCE LEAF	16 16S	3.22 GA	16 16S	05E	METASYS BROCCOLI
1.39 GA	05E	WILBUR-E LETTUCE LEAF	16 16S	1.61 GA	16 16S	05E	DIGON 40X BROCCOLI
1.39 GA	05E	CLEAN CR LETTUCE LEAF	16 16S	0.4 GA	16 16S	05E	SUCCESS BROCCOLI
0.33 GA	05E	WARRIOR LETTUCE LEAF	16 16S	0.4 GA	16 16S	05E	R-11 SPRE BROCCOLI
22.2 LB	05E	MANEB 75 LETTUCE LEAF	16 16S	3.25 GA	16 16S	05E	DIGON 40X BROCCOLI
2.53 GA	05E	METASYS CAULIFLOWER	16 16S	1.63 GA	16 16S	05E	METASYS BROCCOLI
1.26 GA	05E	DIGON 40X CAULIFLOWER	16 16S	0.51 GA	16 16S	05E	SUCCESS BROCCOLI
0.63 GA	05E	DU PONT, CAULIFLOWER	16 16S	0.41 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.32 GA	05E	R-11 SPRE CAULIFLOWER	16 16S	3.25 GA	16 16S	05E	METASYS BROCCOLI
3.75 GA	05E	METASYS CAULIFLOWER	16 16S	1.63 GA	16 16S	05E	DIGON 40X BROCCOLI
1.88 GA	05E	DIGON 40X CAULIFLOWER	16 16S	0.36 GA	16 16S	05E	PROVADO BROCCOLI
0.44 GA	05E	PROVADO CAULIFLOWER	16 16S	0.51 GA	16 16S	05E	SUCCESS BROCCOLI
0.47 GA	05E	SUCCESS CAULIFLOWER	16 16S	0.41 GA	16 16S	05E	R-11 SPRE BROCCOLI
1.26 GA	05E	DIGON 40X CAULIFLOWER	16 16S	3.78 GA	16 16S	05E	METASYS BROCCOLI
0.3 GA	05E	PROVADO CAULIFLOWER	16 16S	1.89 GA	16 16S	05E	DIGON 40X BROCCOLI
0.32 GA	05E	SUCCESS CAULIFLOWER	16 16S	0.59 GA	16 16S	05E	SUCCESS BROCCOLI
0.32 GA	05E	R-11 SPRE CAULIFLOWER	16 16S	0.47 GA	16 16S	05E	R-11 SPRE BROCCOLI
1.51 GA	05E	DIGON 40X LETTUCE HEAD	16 16S	3.29 GA	16 16S	05E	METASYS CAULIFLOWER
0.72 GA	05E	WARRIOR LETTUCE HEAD	16 16S	1.65 GA	16 16S	05E	DIGON 40X CAULIFLOWER
1.26 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	2.88 LB	16 16S	05E	DU PONT, CAULIFLOWER
2.53 GA	05E	METASYS LETTUCE HEAD	16 16S	0.41 GA	16 16S	05E	R-11 SPRE CAULIFLOWER
0.3 GA	05E	WARRIOR LETTUCE HEAD	16 16S	3.22 GA	16 16S	05E	METASYS CAULIFLOWER
20.2 LB	05E	MANEB 75 LETTUCE HEAD	16 16S	1.61 GA	16 16S	05E	DIGON 40X CAULIFLOWER
0.24 GA	05E	R-11 SPRE LETTUCE HEAD	16 16S	2.82 LB	16 16S	05E	DU PONT, CAULIFLOWER
2.53 GA	05E	METASYS LETTUCE HEAD	16 16S	0.4 GA	16 16S	05E	R-11 SPRE CAULIFLOWER
1.26 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	0.32 GA	16 16S	05E	PROVADO CAULIFLOWER
0.28 GA	05E	WARRIOR LETTUCE HEAD	16 16S	1.38 GA	16 16S	05E	WILBUR-E CAULIFLOWER
0.32 GA	05E	AGR-HMEK LETTUCE HEAD	16 16S	3.66 LB	16 16S	05E	POUNCE 2 CAULIFLOWER
20.2 LB	05E	MANEB 75 LETTUCE HEAD	16 16S	1.38 GA	16 16S	05E	PROVADO CAULIFLOWER
0.24 GA	05E	R-11 SPRE LETTUCE HEAD	16 16S	3.66 LB	16 16S	05E	WILBUR-E CAULIFLOWER
6.13 LB	05E	METASYS LETTUCE HEAD	16 16S	0.34 GA	16 16S	05E	POUNCE 2 CAULIFLOWER
3.06 GA	05E	DREXEL D LETTUCE HEAD	16 16S	0.32 GA	16 16S	05E	PROVADO CAULIFLOWER
1.53 GA	05E	POUNCE 2 LETTUCE HEAD	16 16S	1.36 GA	16 16S	05E	WILBUR-E CAULIFLOWER
6.13 LB	05E	MANEB 75 LETTUCE HEAD	16 16S	0.32 GA	16 16S	05E	PROVADO CAULIFLOWER
24.5 LB	05E	R-11 SPRE LETTUCE HEAD	16 16S	1.36 GA	16 16S	05E	WILBUR-E CAULIFLOWER
0.38 GA	05E	POUNCE 2 LETTUCE HEAD	16 16S	3.66 LB	16 16S	05E	R-11 SPRE CAULIFLOWER
8.17 LB	05E	METASYS LETTUCE HEAD	16 16S	0.34 GA	16 16S	05E	POUNCE 2 CAULIFLOWER
3.06 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	0.32 GA	16 16S	05E	PROVADO CAULIFLOWER
1.53 GA	05E	WARRIOR LETTUCE HEAD	16 16S	1.38 GA	16 16S	05E	WILBUR-E CAULIFLOWER
0.36 GA	05E		16 16S	3.66 LB	16 16S	05E	POUNCE 2 CAULIFLOWER

0.34 GA	16 16S	05E	R-11 SPRE CAULIFLOWER	1.25 GA	16 16S	05E	LORSBAN CAULIFLOWER
3.79 GA	16 16S	05E	METASY'S CAULIFLOWER	0.63 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
1.89 GA	16 16S	05E	DIGON 40I CAULIFLOWER	10 LB	16 16S	05E	KERB 50-V LETTUCE HEAD
3.31 LB	16 16S	05E	DU PONT, CAULIFLOWER	1.76 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
0.35 GA	16 16S	05E	SUCCESS CAULIFLOWER	24 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
0.47 GA	16 16S	05E	R-11 SPRE CAULIFLOWER	6 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD
3.35 GA	16 16S	05E	METASY'S CAULIFLOWER	0.75 GA	16 16S	05E	AGR-MIEK LETTUCE HEAD
1.88 GA	16 16S	05E	DIGON 40I CAULIFLOWER	12 LB	16 16S	05E	VALENT O LETTUCE HEAD
2.93 LB	16 16S	05E	DU PONT, CAULIFLOWER	1.25 GA	16 16S	05E	LORSBAN BROCCOLI
0.31 GA	16 16S	05E	SUCCESS CAULIFLOWER	1.45 LB	16 16S	05E	LORSBAN BROCCOLI
0.42 GA	16 16S	05E	R-11 SPRE CAULIFLOWER	40 LB	16 16S	05E	DACTHAL BROCCOLI
2.34 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD	1.13 GA	16 16S	05E	LORSBAN CAULIFLOWER
14 LB	16 16S	05E	KERB 50-V LETTUCE HEAD	0.5 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
300 LB	16 16S	05E	LORSBAN BROCCOLI	10 LB	16 16S	05E	KERB 50-V LETTUCE HEAD
2 GA	16 16S	05E	LORSBAN BROCCOLI	1.76 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
64 LB	16 16S	05E	DACTHAL BROCCOLI	1.25 GA	16 16S	05E	LORSBAN BROCCOLI
22 LB	16 16S	05E	KERB 50-V LETTUCE HEAD	1.45 LB	16 16S	05E	LORSBAN BROCCOLI
4.1 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD	40 LB	16 16S	05E	DACTHAL BROCCOLI
48 LB	16 16S	05E	MANEB 75 LETTUCE HEAD	24 LB	16 16S	05E	KERB 50-V LETTUCE HEAD
6 GA	16 16S	05E	ROVRAL 4 LETTUCE HEAD	3.52 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
24 LB	16 16S	05E	VALENT O LETTUCE HEAD	52 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
2.5 GA	16 16S	05E	LORSBAN BROCCOLI	6 GA	16 16S	05E	ROVRAL 4 LETTUCE HEAD
250 LB	16 16S	05E	LORSBAN BROCCOLI	25 LB	16 16S	05E	VALENT O LETTUCE HEAD
80 LB	16 16S	05E	DACTHAL BROCCOLI	1.76 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
-2.13 GA	16 16S	05E	LORSBAN BROCCOLI	10 LB	16 16S	05E	KERB 50-V LETTUCE HEAD
240 LB	16 16S	05E	LORSBAN BROCCOLI	26 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
60 LB	16 16S	05E	DACTHAL BROCCOLI	3.25 GA	16 16S	05E	ROVRAL 4 LETTUCE HEAD
14 LB	16 16S	05E	KERB 50-V LETTUCE HEAD	13 LB	16 16S	05E	VALENT O LETTUCE HEAD
2.34 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD	12 LB	16 16S	05E	KERB 50-V LETTUCE ROMAINE
24 LB	16 16S	05E	MANEB 75 LETTUCE HEAD	2.34 GA	16 16S	05E	ADMIRE 2 LETTUCE ROMAINE
3 GA	16 16S	05E	ROVRAL 4 LETTUCE HEAD	22 LB	16 16S	05E	MANEB 75 LETTUCE ROMAINE
13 LB	16 16S	05E	VALENT O LETTUCE HEAD	44 LB	16 16S	05E	BOTRAN 7 LETTUCE ROMAINE
1.5 GA	16 16S	05E	LORSBAN BROCCOLI	0.34 GA	16 16S	05E	WARRIOR LETTUCE ROMAINE
231 LB	16 16S	05E	LORSBAN BROCCOLI	11 LB	16 16S	05E	DIAZINON LETTUCE ROMAINE
48 LB	16 16S	05E	DACTHAL BROCCOLI	0.59 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
20 LB	16 16S	05E	KERB 50-V LETTUCE ROMAINE	13 LB	16 16S	05E	KERB 50-V LETTUCE HEAD
1.88 GA	16 16S	05E	ADMIRE 2 LETTUCE ROMAINE	28 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
24 LB	16 16S	05E	MANEB 75 LETTUCE ROMAINE	35 LB	16 16S	05E	BOTRAN 7 LETTUCE HEAD
6 GA	16 16S	05E	BOTRAN 5 LETTUCE ROMAINE	15 LB	16 16S	05E	VALENT O LETTUCE HEAD
0.38 GA	16 16S	05E	WARRIOR LETTUCE ROMAINE	1.13 GA	16 16S	05E	LORSBAN BROCCOLI
2 LB	16 16S	05E	DIAZINON LETTUCE ROMAINE	226 LB	16 16S	05E	LORSBAN BROCCOLI
1.25 GA	16 16S	05E	GOWAN D LETTUCE ROMAINE	36 LB	16 16S	05E	LORSBAN BROCCOLI
1.5 GA	16 16S	05E	LORSBAN BROCCOLI	1.5 GA	16 16S	05E	LORSBAN CAULIFLOWER
158 LB	16 16S	05E	LORSBAN BROCCOLI	1.5 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
48 LB	16 16S	05E	DACTHAL BROCCOLI	1.63 GA	16 16S	05E	LORSBAN BROCCOLI
12 LB	16 16S	05E	KERB 50-V LETTUCE ROMAINE	236 LB	16 16S	05E	LORSBAN BROCCOLI
2.15 GA	16 16S	05E	ADMIRE 2 LETTUCE ROMAINE	48 LB	16 16S	05E	DACTHAL BROCCOLI
20 LB	16 16S	05E	MANEB 75 LETTUCE ROMAINE	1.5 GA	16 16S	05E	LORSBAN CAULIFLOWER
2.5 GA	16 16S	05E	ROVRAL 4 LETTUCE ROMAINE	1.5 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
0.23 GA	16 16S	05E	WARRIOR LETTUCE ROMAINE	1.63 GA	16 16S	05E	LORSBAN BROCCOLI

2002 Use Reports for Permit 27S063A	Permit	Permittee	Location	Date Appl	Amt: Treat	Units	EPA Firm#	EPA Pestic	EPA Alpha
16 16S	05E	LORSBAN BROCCOLI	HUNTINGT	70025	3/4/2002	16.4 A	62719	34 AA	220 AA
16 16S	05E	DACTHAL BROCCOLI	HUNTINGT	70025	3/4/2002	16.4 A	62719	220 AA	220 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70025	3/4/2002	16.4 A	62719	220 AA	220 AA
16 16S	05E	GOAL 1.6E CAULIFLOWER	HUNTINGT	70025	3/4/2002	16.4 A	50534	1 AA	1 AA
16 16S	05E	LORSBAN BROCCOLI	HUNTINGT	70025	5/26/2002	16.5 A	10163	220 ZA	220 ZA
16 16S	05E	LORSBAN BROCCOLI	HUNTINGT	70025	5/26/2002	16.5 A	352	597 AA	597 AA
16 16S	05E	DACTHAL BROCCOLI	HUNTINGT	70025	5/26/2002	16.5 A	10163	50142 AA	50142 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70025	9/17/2002	16.5 A	2935	220 ZA	220 ZA
16 16S	05E	GOAL 1.6E CAULIFLOWER	HUNTINGT	70025	9/17/2002	16.5 A	2935	388 ZA	388 ZA
16 16S	05E	KERB 50-V LETTUCE ROMAINE	HUNTINGT	70025	9/17/2002	16.5 A	62719	292 AA	292 AA
16 16S	05E	ADMIRE 2 LETTUCE ROMAINE	HUNTINGT	70025	9/17/2002	16.5 A	279	3051 AA	3051 AA
16 16S	05E	MANEB 75 LETTUCE ROMAINE	HUNTINGT	70025	9/17/2002	16.5 A	1812	251 AA	251 AA
16 16S	05E	BOTRAN 7 LETTUCE ROMAINE	HUNTINGT	70025	9/24/2002	16.5 A	62719	292 AA	292 AA
16 16S	05E	WARRIOR LETTUCE ROMAINE	HUNTINGT	70025	9/24/2002	16.5 A	279	3051 AA	3051 AA
16 16S	05E	DIAZINON LETTUCE ROMAINE	HUNTINGT	70025	9/24/2002	16.5 A	70051	9 AA	9 AA
16 16S	05E	KERB 50-V LETTUCE HEAD	HUNTINGT	70026	3/8/2002	14.6 A	62719	34 AA	34 AA
16 16S	05E	KERB 50-V LETTUCE HEAD	HUNTINGT	70026	3/8/2002	14.6 A	62719	220 AA	220 AA
16 16S	05E	MANEB 75 LETTUCE HEAD	HUNTINGT	70026	3/8/2002	14.6 A	50534	1 AA	1 AA
16 16S	05E	ROVRAL 4 LETTUCE HEAD	HUNTINGT	70026	6/8/2002	14.5 A	10163	220 ZA	220 ZA
16 16S	05E	VALENT 0 LETTUCE HEAD	HUNTINGT	70026	6/8/2002	14.5 A	19713	231 AA	231 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70026	6/8/2002	14.5 A	352	597 AA	597 AA
16 16S	05E	GOAL 1.6E CAULIFLOWER	HUNTINGT	70026	6/8/2002	14.5 A	2935	50142 AA	50142 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70026	9/4/2002	14.5 A	10163	220 ZA	220 ZA
16 16S	05E	GOAL 1.6E CAULIFLOWER	HUNTINGT	70026	9/4/2002	14.5 A	2935	388 ZA	388 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70026	9/4/2002	14.5 A	707	238 AA	238 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70026	9/4/2002	14.5 A	62719	292 AA	292 AA
16 16S	05E	GOAL 1.6E CAULIFLOWER	HUNTINGT	70026	9/4/2002	14.5 A	1812	251 AA	251 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70026	9/24/2002	14.5 A	279	3051 AA	3051 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70026	9/24/2002	14.5 A	70051	9 AA	9 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	3/22/2002	23.3 A	10163	220 ZA	220 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	3/22/2002	23.3 A	2935	520 AA	520 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	3/22/2002	23.3 A	2935	292 AA	292 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	3/22/2002	23.3 A	2935	50142 AA	50142 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	5/24/2002	16.4 A	10163	220 ZA	220 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	5/24/2002	16.4 A	2935	388 ZA	388 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	5/24/2002	16.4 A	10162	434 AA	434 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	5/24/2002	16.4 A	1812	251 AA	251 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/9/2002	11.55 A	10163	226 AA	226 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/9/2002	11.55 A	56639	26 AA	26 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/9/2002	11.55 A	4581	371 AA	371 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/20/2002	11.75 A	10163	220 ZA	220 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/20/2002	11.75 A	2935	388 ZA	388 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/20/2002	11.75 A	352	342 ZA	342 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/20/2002	11.75 A	707	238 AA	238 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/25/2002	11.55 A	1812	251 AA	251 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/25/2002	11.55 A	10163	220 ZA	220 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/25/2002	11.55 A	2935	388 ZA	388 ZA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/25/2002	11.55 A	707	238 AA	238 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/25/2002	11.55 A	279	3051 AA	3051 AA
16 16S	05E	LORSBAN CAULIFLOWER	HUNTINGT	70027	7/25/2002	11.55 A	1812	251 AA	251 AA





27S063A	HUNTINGT	70481	4/1/2002	12.89 A	3125	422 AA	Armt Used	Units	Sec	Twnship	Range	Pesticide	Commodity
27S063A	HUNTINGT	70481	5/10/2002	12.89 A	10163	226 AA	250 LB	05E	16 16S	05E	05E	LORSBAN	BROCCOLI
27S063A	HUNTINGT	70481	5/10/2002	12.89 A	4581	371 AA	2.13 GA	05E	16 16S	05E	05E	LORSBAN	BROCCOLI
27S063A	HUNTINGT	70481	5/10/2002	12.89 A	59639	26 AA	67 LB	05E	16 16S	05E	05E	DACTHAL	BROCCOLI
27S063A	HUNTINGT	70482	4/8/2002	13.89 A	707	159 AA	4.13 GA	05E	16 16S	05E	05E	METASYS	BROCCOLI
27S063A	HUNTINGT	70482	4/8/2002	13.89 A	3125	422 AA	0.52 GA	05E	16 16S	05E	05E	DU PONT	BROCCOLI
27S063A	HUNTINGT	70482	5/16/2002	13.89 A	10163	226 AA	3.61 LB	05E	16 16S	05E	05E	R-11	SPREBROCCOLI
27S063A	HUNTINGT	70482	5/16/2002	13.89 A	4581	371 AA	4.13 GA	05E	16 16S	05E	05E	METASYS	LETTUCE HEAD
27S063A	HUNTINGT	70482	4/15/2002	13.89 A	59639	26 AA	2.06 GA	05E	16 16S	05E	05E	WILBUR-E	LETTUCE HEAD
27S063A	HUNTINGT	70483	4/15/2002	13.4 A	3125	422 AA	0.65 GA	05E	16 16S	05E	05E	SUCCESS	LETTUCE HEAD
27S063A	HUNTINGT	70483	5/23/2002	13.4 A	707	159 AA	13.2 LB	05E	16 16S	05E	05E	POUNCE 1	LETTUCE HEAD
27S063A	HUNTINGT	70483	5/23/2002	13.4 A	10163	228 AA	6.19 GA	05E	16 16S	05E	05E	MANEX	LETTUCE HEAD
27S063A	HUNTINGT	70483	5/23/2002	13.4 A	4581	371 AA	0.65 GA	05E	16 16S	05E	05E	SUCCESS	LETTUCE HEAD
27S063A	HUNTINGT	70483	5/23/2002	13.4 A	59639	26 AA	12.38 LB	05E	16 16S	05E	05E	POUNCE 1	LETTUCE HEAD
27S063A	HUNTINGT	70483	5/23/2002	13.4 A	3125	422 AA	0.52 GA	05E	16 16S	05E	05E	NEEMIX 4	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	200 LB	05E	16 16S	05E	05E	LORSBAN	BROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	1.75 GA	05E	16 16S	05E	05E	LORSBAN	BROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	174 AA	56 LB	05E	16 16S	05E	05E	DACTHAL	BROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	3.63 GA	05E	16 16S	05E	05E	METASYS	BROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	174 AA	1.81 GA	05E	16 16S	05E	05E	DREXEL D	BROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	3.17 LB	05E	16 16S	05E	05E	DU PONT	BROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	3125	422 AA	0.45 GA	05E	16 16S	05E	05E	R-11	SPREBROCCOLI
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	3.63 GA	05E	16 16S	05E	05E	METASYS	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	1.81 GA	05E	16 16S	05E	05E	WILBUR-E	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	174 AA	0.91 GA	05E	16 16S	05E	05E	CONFIRM	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	0.45 GA	05E	16 16S	05E	05E	SUCCESS	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	5.44 GA	05E	16 16S	05E	05E	MANEX	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	3125	422 AA	0.57 GA	05E	16 16S	05E	05E	SUCCESS	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	10.88 LB	05E	16 16S	05E	05E	POUNCE 1	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	0.45 GA	05E	16 16S	05E	05E	NEEMIX 4	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	5.83 GA	05E	16 16S	05E	05E	METASYS	CAULIFLOWER
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	2.91 GA	05E	16 16S	05E	05E	DIGON 400	CAULIFLOWER
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	0.73 GA	05E	16 16S	05E	05E	SUCCESS	CAULIFLOWER
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	3125	422 AA	0.73 GA	05E	16 16S	05E	05E	R-11	SPRE
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	4.1 GA	05E	16 16S	05E	05E	METASYS	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	2.05 GA	05E	16 16S	05E	05E	WILBUR-E	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	0.38 GA	05E	16 16S	05E	05E	WARRIOR	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	6.15 GA	05E	16 16S	05E	05E	MANEX	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	4.33 GA	05E	16 16S	05E	05E	BOTRAN 5	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	11.55 LB	05E	16 16S	05E	05E	VALENT O	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	2.94 GA	05E	16 16S	05E	05E	MANEB 75	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	1.47 GA	05E	16 16S	05E	05E	METASYS	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	8.81 LB	05E	16 16S	05E	05E	WILBUR-E	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	0.73 GA	05E	16 16S	05E	05E	CONFIRM	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	4.41 GA	05E	16 16S	05E	05E	MANEX	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	2.89 GA	05E	16 16S	05E	05E	METASYS	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	1.44 GA	05E	16 16S	05E	05E	WILBUR-E	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	62719	220 AA	0.72 GA	05E	16 16S	05E	05E	CONFIRM	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	707	159 AA	5.78 LB	05E	16 16S	05E	05E	POUNCE 1	LETTUCE HEAD
27S063A	HUNTINGT	70484	4/22/2002	15.15 A	3125	422 AA	4.33 GA	05E	16 16S	05E	05E	MANEX	LETTUCE HEAD

4.1 GA	16 16S	05E	METASYS' BROCCOLI	3.32 GA	16 16S	05E	METASYS' LETTUCE HEAD
2.05 GA	16 16S	05E	WILBUR-E BROCCOLI	4.97 GA	16 16S	05E	MANEX LETTUCE HEAD
0.48 GA	16 16S	05E	PROVADC BROCCOLI	6.63 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
3.59 LB	16 16S	05E	DU POINT, BROCCOLI	0.88 GA	16 16S	05E	CONFIRM LETTUCE HEAD
0.51 GA	16 16S	05E	R-11 SPRE BROCCOLI	1.86 GA	16 16S	05E	WILBUR-E LETTUCE HEAD
2.63 GA	16 16S	05E	METASYS' CAULIFLOWER	1.31 GA	16 16S	05E	CONFIRM CELERY
0.33 GA	16 16S	05E	SUCCESS CAULIFLOWER	0.82 GA	16 16S	05E	SUCCESS CELERY
0.49 GA	16 16S	05E	DU POINT, CAULIFLOWER	21 LB	16 16S	05E	VALENT O CELERY
0.33 GA	16 16S	05E	R-11 SPRE CAULIFLOWER	2.83 GA	16 16S	05E	METASYS' LETTUCE HEAD
3.32 GA	16 16S	05E	METASYS' CAULIFLOWER	1.41 GA	16 16S	05E	WILBUR-E LETTUCE HEAD
1.86 GA	16 16S	05E	DIGON 400 CAULIFLOWER	0.44 GA	16 16S	05E	SUCCESS LETTUCE HEAD
0.82 GA	16 16S	05E	DU POINT, CAULIFLOWER	4.24 GA	16 16S	05E	MANEX LETTUCE HEAD
0.42 GA	16 16S	05E	R-11 SPRE CAULIFLOWER	2.63 GA	16 16S	05E	DIGON 400 CELERY
3.51 GA	16 16S	05E	METASYS' CAULIFLOWER	1.31 GA	16 16S	05E	AGR-MEK CELERY
1.76 GA	16 16S	05E	DIGON 400 CAULIFLOWER	1.31 GA	16 16S	05E	CONFIRM CELERY
0.66 GA	16 16S	05E	DU POINT, CAULIFLOWER	14.01 LB	16 16S	05E	POUNCE 2 CELERY
0.44 GA	16 16S	05E	R-11 SPRE CAULIFLOWER	164 GA	16 16S	05E	AGR-MEK CELERY
5 GA	16 16S	05E	METASYS' BROCCOLI	3.5 LB	16 16S	05E	TRIGARD CELERY
3.75 LB	16 16S	05E	DU POINT, BROCCOLI	2.63 GA	16 16S	05E	DIGON 400 CELERY
0.63 GA	16 16S	05E	R-11 SPRE BROCCOLI	0.49 GA	16 16S	05E	SYLGARD CELERY
2.63 GA	16 16S	05E	METASYS' LETTUCE HEAD	1.5 GA	16 16S	05E	METASYS' LETTUCE HEAD
1.31 GA	16 16S	05E	WILBUR-E LETTUCE HEAD	0.75 GA	16 16S	05E	WILBUR-E LETTUCE HEAD
7 LB	16 16S	05E	DU POINT LETTUCE HEAD	0.38 GA	16 16S	05E	CONFIRM LETTUCE HEAD
5.25 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD	3 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
3.94 GA	16 16S	05E	MANEX LETTUCE HEAD	0.19 GA	16 16S	05E	SUCCESS LETTUCE HEAD
3.94 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD	2.25 GA	16 16S	05E	MANEX LETTUCE HEAD
10.5 LB	16 16S	05E	VALENT O LETTUCE HEAD	1.97 GA	16 16S	05E	AGR-MEK CELERY
21 LB	16 16S	05E	MANEB 75 LETTUCE HEAD	3.5 LB	16 16S	05E	TRIGARD CELERY
3.51 GA	16 16S	05E	METASYS' LETTUCE HEAD	1.31 GA	16 16S	05E	CONFIRM CELERY
1.76 GA	16 16S	05E	WILBUR-E LETTUCE HEAD	10.5 LB	16 16S	05E	POUNCE 2 CELERY
0.88 GA	16 16S	05E	CONFIRM LETTUCE HEAD	0.49 GA	16 16S	05E	SYLGARD CELERY
7.03 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD	2.63 GA	16 16S	05E	DIGON 400 CELERY
5.27 GA	16 16S	05E	MANEX LETTUCE HEAD	1.31 GA	16 16S	05E	CONFIRM CELERY
2.63 GA	16 16S	05E	METASYS' LETTUCE HEAD	0.82 GA	16 16S	05E	SUCCESS CELERY
1.31 GA	16 16S	05E	WILBUR-E LETTUCE HEAD	3.5 LB	16 16S	05E	TRIGARD CELERY
7 LB	16 16S	05E	DU POINT LETTUCE HEAD	3 LB	16 16S	05E	DU POINT LETTUCE HEAD
5.25 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD	0.19 GA	16 16S	05E	SUCCESS LETTUCE HEAD
3.94 GA	16 16S	05E	MANEX LETTUCE HEAD	4.5 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
5.27 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD	0.75 GA	16 16S	05E	CLEAN CR LETTUCE HEAD
14.05 LB	16 16S	05E	VALENT O LETTUCE HEAD	5.1 GA	16 16S	05E	METASYS' BROCCOLI
21.08 LB	16 16S	05E	MANEB 75 LETTUCE HEAD	3.83 LB	16 16S	05E	DU POINT, BROCCOLI
7.88 GA	16 16S	05E	CAPAROL CELERY	0.84 GA	16 16S	05E	R-11 SPRE BROCCOLI
21 LB	16 16S	05E	VALENT O CELERY	6.1 GA	16 16S	05E	METASYS' LETTUCE HEAD
0.82 GA	16 16S	05E	SUCCESS CELERY	3.05 GA	16 16S	05E	WILBUR-E LETTUCE HEAD
1.65 GA	16 16S	05E	PLACEME CELERY	16.27 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
0.44 GA	16 16S	05E	SUCCESS LETTUCE HEAD	9.15 GA	16 16S	05E	MANEX LETTUCE HEAD
0.34 GA	16 16S	05E	WARRIOR LETTUCE HEAD	2.63 GA	16 16S	05E	METASYS' LETTUCE HEAD
3.5 GA	16 16S	05E	METASYS' LETTUCE HEAD	1.31 GA	16 16S	05E	WILBUR-E LETTUCE HEAD
1.75 GA	16 16S	05E	WILBUR-E LETTUCE HEAD	5.25 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
0.88 GA	16 16S	05E	DREXEL C LETTUCE HEAD	3.84 GA	16 16S	05E	MANEX LETTUCE HEAD
0.55 GA	16 16S	05E	SUCCESS LETTUCE HEAD	0.93 GA	16 16S	05E	K-90 KNAP LETTUCE HEAD
5.25 GA	16 16S	05E	MANEX LETTUCE HEAD	2.55 GA	16 16S	05E	METASYS' LETTUCE HEAD



1.28 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	2.82 LB	16 16S	05E	DU PONT , BROCCOLI
6.8 LB	05E	DU PONT I LETTUCE HEAD	16 16S	0.4 GA	16 16S	05E	R-11 SPRE BROCCOLI
5.1 LB	05E	POUNCE 2 LETTUCE HEAD	16 16S	3.28 GA	16 16S	05E	METASYS' BROCCOLI
3.83 GA	05E	MANEX LETTUCE HEAD	16 16S	1.65 GA	16 16S	05E	WILBUR-E BROCCOLI
1.42 GA	05E	METASYS' LETTUCE HEAD	16 16S	0.39 GA	16 16S	05E	PROVADC BROCCOLI
0.71 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	2.88 LB	16 16S	05E	DU PONT , BROCCOLI
3.78 LB	05E	DU PONT I LETTUCE HEAD	16 16S	0.41 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.35 GA	05E	CONFIRM LETTUCE HEAD	16 16S	3.35 GA	16 16S	05E	METASYS' BROCCOLI
2.13 GA	05E	MANEX LETTUCE HEAD	16 16S	1.68 GA	16 16S	05E	WILBUR-E BROCCOLI
6.1 GA	05E	METASYS' CAULIFLOWER	16 16S	0.39 GA	16 16S	05E	PROVADC BROCCOLI
3.05 GA	05E	WILBUR-E CAULIFLOWER	16 16S	2.93 LB	16 16S	05E	DU PONT , BROCCOLI
5.34 LB	05E	DU PONT , CAULIFLOWER	16 16S	0.42 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.76 GA	05E	R-11 SPRE CAULIFLOWER	16 16S	3.79 GA	16 16S	05E	METASYS' BROCCOLI
2.63 GA	05E	METASYS' CAULIFLOWER	16 16S	1.89 GA	16 16S	05E	WILBUR-E BROCCOLI
1.31 GA	05E	WILBUR-E CAULIFLOWER	16 16S	0.44 GA	16 16S	05E	PROVADC BROCCOLI
0.31 GA	05E	PROVADC CAULIFLOWER	16 16S	3.31 LB	16 16S	05E	DU PONT , BROCCOLI
2.3 LB	05E	DU PONT , CAULIFLOWER	16 16S	0.47 GA	16 16S	05E	R-11 SPRE BROCCOLI
0.33 GA	05E	R-11 SPRE CAULIFLOWER	16 16S	17 LB	16 16S	05E	KERB 50-Y LETTUCE HEAD
1.25 GA	05E	METASYS' LETTUCE HEAD	16 16S	2.84 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
0.63 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	8 GA	16 16S	05E	BOTRAN 5 LETTUCE HEAD
0.31 GA	05E	CONFIRM LETTUCE HEAD	16 16S	16 LB	16 16S	05E	MANEB 7 1/2 LETTUCE HEAD
0.16 GA	05E	SUCCESS LETTUCE HEAD	16 16S	18 LB	16 16S	05E	VALENT O LETTUCE HEAD
1.88 GA	05E	MANEX LETTUCE HEAD	16 16S	14 LB	16 16S	05E	KERB 50-Y LETTUCE HEAD
6.13 GA	05E	METASYS' CAULIFLOWER	16 16S	1.17 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
4.59 LB	05E	DU PONT , CAULIFLOWER	16 16S	2.5 GA	16 16S	05E	LORSBAN BROCCOLI
0.77 GA	05E	R-11 SPRE CAULIFLOWER	16 16S	280 LB	16 16S	05E	LORSBAN BROCCOLI
3.06 GA	05E	DREXEL C CAULIFLOWER	16 16S	80 LB	16 16S	05E	DACTHAL BROCCOLI
6.23 GA	05E	METASYS' LETTUCE HEAD	16 16S	2.63 GA	16 16S	05E	METASYS' CAULIFLOWER
3.11 GA	05E	DREXEL C LETTUCE HEAD	16 16S	0.33 GA	16 16S	05E	SUCCESS CAULIFLOWER
0.97 GA	05E	SUCCESS LETTUCE HEAD	16 16S	0.33 GA	16 16S	05E	R-11 SPRE CAULIFLOWER
1.56 GA	05E	CONFIRM LETTUCE HEAD	16 16S	0.49 GA	16 16S	05E	DU PONT , CAULIFLOWER
9.34 GA	05E	MANEX LETTUCE HEAD	16 16S	14 LB	16 16S	05E	KERB 50-Y LETTUCE HEAD
3.22 GA	05E	METASYS' LETTUCE HEAD	16 16S	1.76 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
1.61 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	1.83 GA	16 16S	05E	LORSBAN CAULIFLOWER
8.6 LB	05E	DU PONT I LETTUCE HEAD	16 16S	1.63 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
4.83 GA	05E	MANEX LETTUCE HEAD	16 16S	1.75 GA	16 16S	05E	LORSBAN CAULIFLOWER
3.78 GA	05E	METASYS' LETTUCE HEAD	16 16S	1.75 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
1.89 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	1.5 GA	16 16S	05E	LORSBAN CAULIFLOWER
10.07 LB	05E	DU PONT I LETTUCE HEAD	16 16S	14 LB	16 16S	05E	KERB 50-Y LETTUCE HEAD
7.55 LB	05E	POUNCE 2 LETTUCE HEAD	16 16S	1.78 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
5.66 GA	05E	MANEX LETTUCE HEAD	16 16S	10 LB	16 16S	05E	KERB 50-Y LETTUCE HEAD
0.86 GA	05E	DREXEL C LETTUCE HEAD	16 16S	1.37 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
0.37 GA	05E	WARRIOR LETTUCE HEAD	16 16S	3.52 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
0.86 LB	05E	BLOCKAD LETTUCE HEAD	16 16S	1.76 GA	16 16S	05E	KERB 50-Y LETTUCE HEAD
41.1 LB	05E	ALIETTE W LETTUCE HEAD	16 16S	24 LB	16 16S	05E	ADMIRE 2 LETTUCE HEAD
3.33 GA	05E	METASYS' LETTUCE HEAD	16 16S	1.76 GA	16 16S	05E	ADMIRE 2 LETTUCE HEAD
1.66 GA	05E	WILBUR-E LETTUCE HEAD	16 16S	10 LB	16 16S	05E	LORSBAN CAULIFLOWER
8.87 LB	05E	DU PONT I LETTUCE HEAD	16 16S	1.25 GA	16 16S	05E	LORSBAN CAULIFLOWER
4.99 GA	05E	MANEX LETTUCE HEAD	16 16S	1.25 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
3.22 GA	05E	METASYS' BROCCOLI	16 16S	1.75 GA	16 16S	05E	LORSBAN CAULIFLOWER
1.61 GA	05E	WILBUR-E BROCCOLI	16 16S	1.75 GA	16 16S	05E	GOAL 1.6E CAULIFLOWER
0.38 GA	05E	PROVADC BROCCOLI	16 16S	12 LB	16 16S	05E	KERB 50-Y LETTUCE HEAD





11.55 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
46.2 LB	16 16S	05E	MANEB 75 LETTUCE HEAD
0.72 GA	16 16S	05E	R-11 SPRE LETTUCE HEAD
2.17 GA	16 16S	05E	PLACEMEIL LETTUCE HEAD
6.3 LB	16 16S	05E	POUNCE 2 LETTUCE HEAD
41.6 LB	16 16S	05E	ALLETTE V LETTUCE LEAF
0.3 GA	16 16S	05E	PROVADO LETTUCE LEAF
0.28 GA	16 16S	05E	WARRIOR LETTUCE LEAF
6.15 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF
0.38 GA	16 16S	05E	SUCCESS LETTUCE LEAF
0.31 GA	16 16S	05E	WARRIOR LETTUCE LEAF
0.36 GA	16 16S	05E	PROVADO LETTUCE LEAF
48.8 LB	16 16S	05E	ALLETTE V LETTUCE LEAF
6.15 LB	16 16S	05E	POUNCE 2 LETTUCE LEAF
0.36 GA	16 16S	05E	PROVADO LETTUCE LEAF
1.54 GA	16 16S	05E	WILBUR-E LETTUCE LEAF
24.6 LB	16 16S	05E	MANEB 75 LETTUCE LEAF
5.1 GA	16 16S	05E	METASYS BROCCOLI
2.55 GA	16 16S	05E	DREXEL D BROCCOLI
0.8 GA	16 16S	05E	SUCCESS BROCCOLI
1.28 GA	16 16S	05E	K-90 KNAF BROCCOLI



## **APPENDIX G REGULATORY AGENCY DATABASE REPORT**

The following regulatory agency database report was obtained and reviewed to help establish whether contamination incidents have been reported within the Site vicinity. A list of the database sources reviewed, a detailed description of the sources, and a radius map indicating the location of the reported facilities relative to the project Site are included in the report.

The information presented is obtained from a variety of public databases and other sources. No warranty or representation is made regarding the accuracy or completeness of the presented data. In some cases, a listed facility cannot be mapped with confidence, but instead may be located only by city or zip code. These unmappable Sites are referred to as "orphan" Sites and, if present, they are listed in the database report.





## The EDR Radius Map with GeoCheck®

Fanoe Rd  
Fanoe Rd  
Gonzales, CA 93926

Inquiry Number: 01086707.3r

November 21, 2003

## The Source For Environmental Risk Management Data

3530 Post Road  
Southport, Connecticut 06890

Nationwide Customer Service

Telephone: 1-800-352-0050  
Fax: 1-800-231-6802  
Internet: [www.edrmet.com](http://www.edrmet.com)

msc:ek

### TABLE OF CONTENTS

SECTION	PAGE
Executive Summary.....	ES1
Overview Map.....	2
Detail Map.....	3
Map Findings Summary.....	4
Map Findings.....	6
Orphan Summary.....	16
Government Records Searched/Data Currency Tracking.....	GR-1
<b>GEOCHECK ADDENDUM</b>	
Physical Setting Source Addendum.....	A-1
Physical Setting Source Summary.....	A-2
Physical Setting Source Map.....	A-7
Physical Setting Source Map Findings.....	A-8
Physical Setting Source Records Searched.....	A-16

Thank you for your business.  
Please contact EDR at 1-800-352-0050  
with any questions or comments.

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**EXECUTIVE SUMMARY**

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practices for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

**TARGET PROPERTY INFORMATION**

**ADDRESS**

FANOE RD  
GONZALES, CA 93926

**COORDINATES**

Latitude (North): 36.525331 - 36° 31' 31.2"  
Longitude (West): 121.432201 - 121° 25' 56.9"  
UTM Zone: 18Q UTM Y (Meters): 4043367.4  
UTM X (Meters): 4043169.2  
Elevation: 205 ft. above sea level

**USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY**

Target Property: 2436121-E4 GONZALES, CA  
Source: USGS 7.5 min quad index

**TARGET PROPERTY SEARCH RESULTS**

The target property was not listed in any of the databases searched by EDR.

**DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases.

**FEDERAL ASTM STANDARD**

- NPL..... National Priority List
- Proposed NPL..... Proposed National Priority List Sites
- CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
- CERCLIS-NFRAP..... CERCLIS No Further Remedial Action Planned
- CORRECTS..... Corrective Action Report
- RCRIS-TSR..... Resource Conservation and Recovery Information System
- RCRIS-LQC..... Resource Conservation and Recovery Information System
- ERNS..... Emergency Response Notification System

**STATE ASTM STANDARD**

- AWP..... Annual Workplan Sites

**EXECUTIVE SUMMARY**

- Call-Sites..... Calites Database
- Notice 66..... Proposition 66 Records
- Toxic Pits Cleanup Act Sites..... Toxic Pits Cleanup Act Sites
- SWIPLF..... Solid Waste Information System
- WMILDS/SWAT..... Waste Management Unit Database
- LIST..... Listing Underground Storage Tank Information System
- CA BOND EXP. PLAN..... Bonding Underwriters
- UST..... List of Underground Storage Tank Facilities
- VCP..... Voluntary Cleanup Program Properties
- INDIAN LIST..... Underground Storage Tanks on Indian Land
- CA FID UST..... Facility Inventory Database
- HIST UST..... Hazardous Substance Storage Container Database

**FEDERAL ASTM SUPPLEMENTAL**

- CONSENT..... Superfund (CERCLA) Consent Decrease
- ROD..... Record of Decision
- Delisted NPL..... National Priority List Deletions
- FINDS..... Facility Index System/Facility Identification Initiative Program Summary Report
- HMIRS..... Hazardous Materials Information Reporting System
- MLTS..... Material Licensing Tracking System
- MINES..... Mines Master Index File
- NPL Liens..... Federal Superfund Liens
- PCB..... PCB Activity Database System
- DOD..... Department of Defense Sites
- US BROWNFIELDS..... A Listing of Brownfields Sites
- RAATS..... RCRA Administrative Action Tracking System
- TRIS..... Toxic Chemical Release Inventory System
- TSCA..... Toxic Substances Control Act
- SSTS..... Section 7 Tracking Systems
- FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

**STATE OR LOCAL ASTM SUPPLEMENTAL**

- AST..... Aboveground Petroleum Storage Tank Facilities
- CA WDS..... Waste Discharge System
- DEED..... List of Deed Restrictions
- NFA..... No Further Action Determination
- EMI..... Emissions Inventory Data
- REF..... Unconfirmed Properties Referred to Another Agency
- SCH..... School Property Evaluation Program
- NFE..... Properties Needing Further Evaluation
- CA SLIC..... Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

**EDR PROPRIETARY HISTORICAL DATABASES**

- Coal Gas..... Former Manufactured Gas (Coal Gas) Sites

**BROWNFIELDS DATABASES**

- US BROWNFIELDS..... A Listing of Brownfields Sites
- VCP..... Voluntary Cleanup Program Properties

**EXECUTIVE SUMMARY**

**SURROUNDING SITES SEARCH RESULTS**

Surrounding sites were identified. Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases. Unmappable (orphan) sites are not considered in the foregoing analysis.

**FEDERAL ASTM STANDARD**

**RCRIS:** Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs); generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs); generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs); generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDs: treat, store, or dispose of the waste.

A review of the RCRIS-SQG list, as provided by EDR, and dated 09/10/2003 has revealed that there is 1 RCRIS-SQG site within approximately 0.75 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
<b><i>CAMINO CLEANERS</i></b>	851 5TH ST SPACE X	1/2 - 1	SSW A2	6

Lower Elevation	Address	Dist / Dir	Map ID	Page
Not reported	800 ALTA ST.	1 - 2	SW B4	10

**STATE ASTM STANDARD**

**CHMIRS:** The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/2002 has revealed that there is 1 CHMIRS site within approximately 1.5 miles of the target property.

**EXECUTIVE SUMMARY**

**CORTESE:** This database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration. The source is the California Environmental Protection Agency/Office of Emergency Information.

A review of the Cortese list, as provided by EDR, has revealed that there are 3 Cortese sites within approximately 1.5 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
<b><i>GARCIA MARKET</i></b>	800 ALTA ST N	1 - 2	SW B3	8
<b><i>PETE'S SHELL #2</i></b>	ALTA ST N / HWY 101	1 - 2	SW 5	11
<b><i>GONZALES IRRIGATION SYSTEMS</i></b>	723 ALTA ST	1 - 2	SW B6	13

**STATE OR LOCAL ASTM SUPPLEMENTAL**

**DRYCLEANERS:** A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, garment pressing and cleaners agents; linen supply, coin-operated laundries and cleaning; drycleaning plants except rugs, carpet and upholstery cleaning; industrial laundries; laundry and garment services.

A review of the CLEANERS list, as provided by EDR, and dated 03/11/2003 has revealed that there is 1 CLEANERS site within approximately 0.75 miles of the target property.

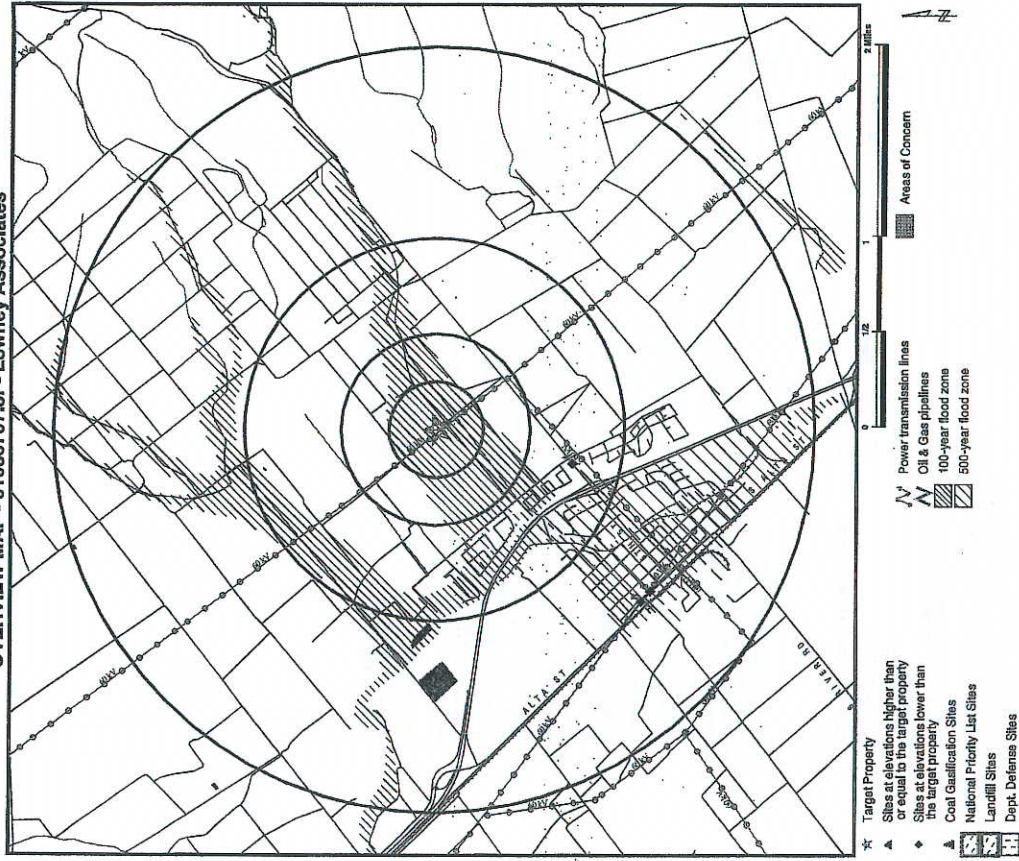
Lower Elevation	Address	Dist / Dir	Map ID	Page
<b><i>CAMINO CLEANERS</i></b>	851 5TH ST SPACE X	1/2 - 1	SSW A2	6

**HAZNET:** The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the HAZNET list, as provided by EDR, has revealed that there are 2 HAZNET sites within approximately 0.75 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
<b><i>AUTOZONE #5509</i></b>	851 5TH ST #R	1/2 - 1	SSW A1	6
<b><i>CAMINO CLEANERS</i></b>	851 5TH ST SPACE X	1/2 - 1	SSW A2	6

**OVERVIEW MAP - 01086707.3r - Lowmeyer Associates**



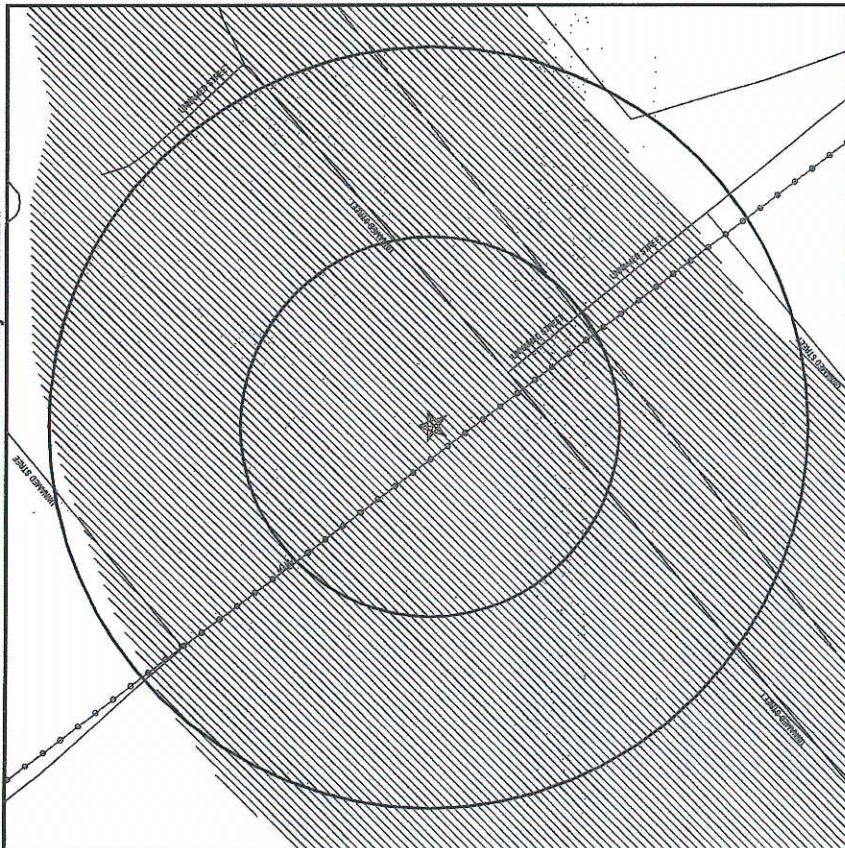
<p><b>TARGET PROPERTY:</b>                  Fanoos Rd                  Fanoos Rd                  Gonzales CA 95926                  CITY/STATE/ZIP:                  95-5253 / 121.4322                  LAT/LONG:</p>	<p><b>CUSTOMER:</b>                  Lowmeyer Associates                  Ron Helm                  CONTACT:                  01086707.3r                  INQUIRY #:                  DATE: November 21, 2003 11:39 am</p>
---	---

**EXECUTIVE SUMMARY**

Due to poor or inadequate address information, the following sites were not mapped:

- Site Name**
- CARLOTTA LUMBER CO
  - BASSI RANCH
  - BIANCHI WASTE TIRE SITE
  - KEITH DAY GONZALES PIT
  - KING TOWING
  - GONZALES CATTLE FEEDING LOT
  - FANOE RANCH
  - PETE PEREZ TEXACO
- Databases(s)**
- Notiv 65, CA SLIC, LUST
  - LUST, Cortese
  - SWF/LF
  - SWF/LF
  - WMUDS/SWAT
  - HAZNET
  - HAZNET

DETAIL MAP - 01086707.3r - Lowney Associates



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Coal Gasification Sites
- ⊕ Sensitive Receptors
- ⊙ National Priority List Sites
- ⊙ Landfill Sites
- ⊙ Dept. Defense Sites
- ▲ Power transmission lines
- ▲ Oil & Gas pipelines
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- ▨ Area of Concern

TARGET PROPERTY: Franco Rd  
 ADDRESS: Franco Rd  
 CITY/STATE/ZIP: Gonzales CA 93926  
 LAT/LONG: 36.52253 / 121.4322

CUSTOMER: Lowney Associates  
 CONTACT: Ron Ham  
 INQUIRY #: 01086707.3r  
 DATE: November 21, 2003 11:39 am

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MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b>FEDERAL ASTM STANDARD</b>								
NPL		1.500	0	0	0	0	0	0
Proposed NPL		0.500	0	0	0	0	0	0
CERCLIS		1.000	0	0	0	0	0	0
CERC-NFRAP		0.750	0	0	0	0	0	0
CORRACTS		1.500	0	0	0	0	0	0
RCRIS-TSD		1.000	0	0	0	0	0	0
RCRIS Lg. Quan. Gen.		0.750	0	0	0	0	0	0
RCRIS Sm. Quan. Gen.		0.750	0	0	0	1	1	1
ERNS		0.500	0	0	0	0	0	0
<b>STATE ASTM STANDARD</b>								
AMP		1.500	0	0	0	0	0	0
Cat-Sites		1.500	0	0	0	0	0	0
CHMIRS		1.500	0	0	0	0	1	1
Corfesse		1.500	0	0	0	0	3	3
Notify 66		1.500	0	0	0	0	0	0
Toxic Pills		1.500	0	0	0	0	0	0
State Landfill		1.000	0	0	0	0	0	0
WMUDS/SWAT		1.000	0	0	0	0	0	0
CA FID UST		1.000	0	0	0	0	0	0
CA FID UST		0.750	0	0	0	0	0	0
UST		0.750	0	0	0	0	0	0
CA FID UST		1.000	0	0	0	0	0	0
VCP		1.000	0	0	0	0	0	0
INDIAN UST		0.500	0	0	0	0	0	0
CA FID UST		0.750	0	0	0	0	0	0
HIST UST		TP	NR	NR	NR	NR	NR	NR
<b>FEDERAL ASTM SUPPLEMENTAL</b>								
CONSENT		1.500	0	0	0	0	0	0
ROD		1.500	0	0	0	0	0	0
Dedicated NPL		TP	NR	NR	NR	NR	NR	NR
FINDS		TP	NR	NR	NR	NR	NR	NR
HMIRS		TP	NR	NR	NR	NR	NR	NR
MLTS		TP	NR	NR	NR	NR	NR	NR
MINES		0.750	0	0	0	0	0	0
NPL Liens		TP	NR	NR	NR	NR	NR	NR
PADS		TP	NR	NR	NR	NR	NR	NR
DOD		TP	NR	NR	NR	NR	NR	NR
US BROWNFIELDS		0.500	0	0	0	0	0	0
RAATS		TP	NR	NR	NR	NR	NR	NR
TRIS		TP	NR	NR	NR	NR	NR	NR
TSCA		TP	NR	NR	NR	NR	NR	NR
SSTS		TP	NR	NR	NR	NR	NR	NR
FTTS		TP	NR	NR	NR	NR	NR	NR
<b>STATE OR LOCAL ASTM SUPPLEMENTAL</b>								
AST		TP	NR	NR	NR	NR	NR	NR



Map ID  
Direction  
Distance (ft.)  
Elevation

Map ID  
Direction  
Distance (ft.)  
Elevation

Map ID  
Direction  
Distance (ft.)  
Elevation



EDR ID Number  
EPA ID Number

EDR ID Number  
EPA ID Number

Database(s)

Database(s)

CAMINO CLEANERS (Continued)

100957613

HAZNET:  
Genaid: CAD983616301  
TSD EPA ID: CAT000813950  
Gen County: Monterey  
Tsd County: Sacramento  
Tons: .0975  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Contact: RALPH SERRANO  
Telephone: (408) 675-3339  
Mailing Address: 428 CAYUGA ST  
SALINAS, CA 93901 - 9437  
County: Monterey

Genaid: CAD983616301  
TSD EPA ID: CAT000813983  
Gen County: Monterey  
Tsd County: Los Angeles  
Tons: .2925  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Not reported  
Contact: RALPH SERRANO  
Telephone: (408) 675-3339  
Mailing Address: 428 CAYUGA ST  
SALINAS, CA 93901 - 9437  
County: Monterey

Genaid: CAD983616301  
TSD EPA ID: CAT000813983  
Gen County: Monterey  
Tsd County: Los Angeles  
Tons: .3900  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Contact: RALPH SERRANO  
Telephone: (408) 675-3339  
Mailing Address: 428 CAYUGA ST  
SALINAS, CA 93901 - 9437  
County: Monterey

Genaid: CAD983616301  
TSD EPA ID: CAO000064517  
Gen County: Monterey  
Tsd County: 0  
Tons: .1950  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Contact: RALPH SERRANO  
Telephone: (408) 675-3339  
Mailing Address: 428 CAYUGA ST  
SALINAS, CA 93901 - 9437  
County: Monterey

CAMINO CLEANERS (Continued)  
Genaid: CAD983616301  
TSD EPA ID: CAO000064517  
Gen County: Monterey  
Tsd County: Sacramento  
Tons: .3900  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Contact: RALPH SERRANO  
Telephone: (408) 675-3339  
Mailing Address: 428 CAYUGA ST  
SALINAS, CA 93901 - 9437  
County: Monterey

The CA HAZNET database contains 5 additional records for this site.  
Please click here or contact your EDR Account Executive for more information.

EMISSIONS:  
Facility ID:  
Air District Code: 6011  
SIC Code: MBU  
7216  
Total Priority Score: Not reported  
Health Risk Assessment: Not reported  
Non-cancer Chronic Haz Index: Not reported  
Non-cancer Acute Haz Index: Not reported  
Air Basin: NCC  
Air District Name: MONTEREY BAY UNIFIED APCD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases: Not reported  
Reactive Organic Gases: Not reported  
Carbon Monoxide Emissions: Not reported  
NOx Gas Emissions (Nitrogen - Oxygen): Not reported  
SOx Gas Emissions (Sulphur - Oxygen): Not reported

B3  
SW  
> 1  
7473 ft.  
Relative:  
Lower  
Actual:  
131 ft.

LUST  
Contests  
N/A

GARCIA MARKET  
800 ALTA ST N  
GONZALES, CA 93926  
Site 1 of 3 in cluster B  
State LUST:  
Cross Street: EIGHTH  
City District: Not reported  
Case Number: 2039  
Reg Block: 3  
Charitic: Gasoline  
Local Agency: Regional Board  
Local Agency: 27000  
Case Type: Other ground water affected  
Status: No Action  
Abate Method: U  
Review Date: 12/11/1991  
Workplan: Not reported  
Pollution Char: Not reported  
Remed Action: Not reported  
Monitoring: Not reported  
Close Date: Not reported  
Release Date: 05/07/1991  
Cleanup Fund Id: Not reported  
Confirm Leak: 12/11/1991  
Prelim Assess: Not reported  
Remed Plan: Not reported



Map ID  
Direction  
Distance (ft.)  
Elevation



Database(s)  
EPA ID Number  
EDR ID Number

Database(s)  
EPA ID Number  
EDR ID Number

(Continued)

(Continued)

Special Studies 1 : Not reported  
Special Studies 2 : Not reported  
Special Studies 3 : Not reported  
Special Studies 4 : Not reported  
Special Studies 5 : Not reported  
Special Studies 6 : Not reported  
Responding Agency Personnel # Of Injuries : Not reported  
Resp Agency Personnel # Of Fatalities : Not reported  
Other Number Of Decontaminated : Not reported  
Other Number Of Injuries : Not reported  
Other Number Of Fatalities : Not reported  
Vehicle Make/Year : Not reported  
Vehicle License Number : Not reported  
Vehicle State : Not reported  
Vehicle Id Number : Not reported  
CAMDOT/PUC/ICC Number : Not reported  
Company Name : MICHAEL MCGEE  
Reporting Officer Name/ID : 14-OCT-88  
Comments : Yes  
Facility Telephone Number : 408 755-4511  
Waterway Involved : Not reported  
Spill Site : Not reported  
Containment : Not reported  
What Happened : Not reported  
Type : Not reported  
Chemical 1 : Not reported  
Chemical 2 : Not reported  
Chemical 3 : Not reported  
Date/Time : Not reported  
Evacuations : Not reported

PETE'S SHELL #2  
ALTA ST N / HWY 101  
GONZALES, CA 93928

LUST S102435123  
Cortese N/A

State LUST :  
Qty Leaked : Not reported  
Case Number : 670  
Reg Board : 3  
Chemical : Gasoline  
Local Agency : 27000  
Case Type : Regional Board  
Status : Other ground water affected  
Abate Method : Post remedial action monitoring  
Excavals and Dispose - remove contaminated soil and dispose in approved site, Remove Free Product - remove floating product from water table  
Review Date : Not reported  
Workplan : Not reported  
Pollution Char : Not reported  
Remed Action : 10/2/87  
Monitoring : 2/3/87  
Case Date : Not reported

Release Date: 09/22/1987  
Cleanup Fund ID: Not reported  
Discover Date: 09/09/1987  
Enforcement Dt: Not reported  
Ent Type: Not reported  
Enter Date: 10/09/1987  
Fundng: Not reported  
Staff Initials: UST  
How Discovered: Inventory Control  
How Stopped: Not reported  
Inventory Control: Not reported  
Leak Cause: Structure Failure  
Leak Source: Tank  
MTBE Data: / /  
Max MTBE GW: 0 Parts per Billion  
MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected  
Priority: 3A3  
Local Case #: Not reported  
Beneficial: Not reported  
Staff: JWG  
GW Qualifier: Not reported  
Max MTBE Soil: Not reported  
Soil Qualifier: Not reported  
Hydr Basin #: 9.2  
Operator: Not reported  
Oversight Prgm: RB Lead Underground Storage Tank  
Oversight Prgm: UST  
Review Date: 08/31/1988  
Stop Date: 09/09/1987  
Work Stopped: Admin  
Responsible Party: PETER PEREZ  
PP Address: PO BOX 116  
Global Id: T0605300355  
Org Name: Not reported  
Contact Person: Not reported  
MTBE Conc: 1  
Mibe Fuel: 1  
Wear System Name: Not reported  
Well Name: Not reported  
Distance To LUST: 0  
Waste Discharge Global ID: Not reported  
Waste Disch Assigned Name: Not reported

LUST Region 3:  
Case Number: 670  
Cross Street: Not reported  
Basin Plan: 9.20  
Global ID: T0605300355  
Operator: Not reported  
Quantity: Not reported  
Local Case Num: Not reported  
Priority: 3A3  
Responsible Party: PETER PEREZ  
Local Agency: 03  
Discover Date: 9/9/87  
How Found: Inventory Control  
Source: Tank  
Cause: Structure Failure

Release Date: 09/22/1987  
Enter Date: 10/09/1987  
Regional Board: Central Coast Region  
Stop Date: 9/9/87  
How Stopped: Not reported



Map ID  
Direction  
Distance  
Elevation



EDR ID Number  
EPA ID Number

Database(s)  
\$102435123

PETE'S SHELL #2 (Continued)

Lead Agency: Regional Board  
Case Type: Other ground water affected  
Contact: Not reported  
Facility Status: Post remedial action monitoring  
Facility County: Monterey  
Asbestos Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Remove Free Product - remove floating product from water table  
Review Date: 03/14/1995  
Prelim Leak: Not reported  
Remedial Plan: Not reported  
Monitoring: 12/28/1997  
Remedial Action: 10/2/97  
Enforce Type: Not reported  
Enforce Date: Not reported  
Interrim Action: Piled Program: UST  
Mibe Concentratn: 0  
Mibe Count: 3  
Org Name: Not reported  
Assigned Name: 2701820-001GEN  
Dial From Well: 0  
Well Name: LPA REPORTED PRIMARY SOURCE  
Mibe Class: CORDA RD WS  
Water System: Not reported  
Suspended: Not reported  
Beneficial: Not reported  
Max MTBE Ground Water: Not reported  
Max MTBE Soil: Not reported  
Max MTBE Data: / /  
MTBE Tested: YES  
Lat/Long: 36.5760259 / -121.4374721  
Soil Qualifier: Not reported  
Water Qualifier: Not reported  
UST Chap Fund ID: Not reported  
Summary: WAITING FOR WELL CLOSURE CERTIFICATION TO CLOSE CASE

CORTESE  
Region:  
Far Address 2:  
ALTA ST N & HWY 101

LUST \$102430852  
Cortese N/A

GONZALES IRRIGATION SYSTEMS

74 ALTA ST  
GONZALES, CA 95926  
Site 3 of 3 in cluster B  
State LUST:  
Cross Street: Not reported  
City Leaked: Not reported  
Case Number: 2032  
Reg Board: 3  
Chemical: Gasoline  
Leak Agency: Not reported  
Local Agency: 27100  
Case Type: Soil only  
Status: Case Closed  
Abate Method: U  
Review Date: Not reported  
Workplan: Not reported  
Pollution Chart: Not reported

ER  
SW  
> 1  
7551 FL  
Relative:  
Lower  
Actual:  
151 FL

Map ID  
Direction  
Distance  
Elevation



EDR ID Number  
EPA ID Number

Database(s)  
\$102430852

GONZALES IRRIGATION SYSTEMS (Continued)

Remed Action: Not reported  
Monitoring: Not reported  
Close Date: 04/23/1993  
Release Date: 02/03/1992  
Cleanup Fund ID: Not reported  
Discover Date: 01/12/1992  
Enforcement Dt: Not reported  
Enf Type: Not reported  
Enter Date: 02/11/1992  
Funding: Not reported  
Staff Initials: UST  
How Discovered: Tank Closure  
How Stopped: No  
Interim: Structure Failure  
Leak Cause: Not reported  
Leak Source: Tank  
MTBE Date: / /  
Max MTBE GW: 0 Parts per Billion  
MTBE Tested: Site NOT Tested for MTBE. Includes Unknown and Not Analyzed.  
Prelim Leak: Not reported  
Local Case #: Not reported  
Beneficial: Not reported  
Staff: JWG  
GW Qualifier: Not reported  
Max MTBE Soil: Not reported  
Soil Qualifier: Not reported  
Hydr Basin #: 9.2  
Operator: Not reported  
Oversight Prgm: RB Lead Underground Storage Tank  
Oversight Prgm: UST  
Review Date: 02/11/1992  
Stop Date: / /  
Work Suspended: Not reported  
Responsible Party: Not reported  
RP Address: Not reported  
Global ID: T0605300081  
Org Name: Not reported  
Contact Person: Not reported  
MTBE Conc: 0  
Waste Flush: Not reported  
Well System Name: Not reported  
Well Name: Not reported  
Distance To LUST: 0  
Waste Discharge Sched ID: Not reported  
Waste Disch Assigned Name: Not reported

LUST Region 3:  
Case Number: 2032  
Cross Sheet: Not reported  
Basin Plan: 9.20  
Global ID: T0605300081  
Operator: Not reported  
Staff Initials: Not reported  
Local Case Num: 0  
Priority: Not reported  
Responsible Party: Not reported  
Discover Date: 11/2/92  
Local Agency: 03  
Regional Board: Central Coast Region  
Step Date: Not reported

Release Date: 02/03/1992  
Enter Date: 02/11/1992

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CARLOTTA	U000069686	CARLOTTA LUMBER CO	HWY 36	93926	Notly 65, CA SLIC, LUST
GONZALES	S103964078	FANOE RANCH	APPROX 3 MI N OF JOHNSON CANYON RD	93926	HAZNET
GONZALES	S105023944	BASSI RANCH	ASSOCIATED LN	93926	LUST, Cortese
GONZALES	S104567514	PETE PEREZ TEXACO	SB HWY 101 / N ALTA	93926	HAZNET
GONZALES	S101051059	GONZALES CATTLE FEEDING LOT	IVERSON RD S OF JOHNSON CYN RD		WHLUDSSWAT
GONZALES	S105678190	BIANCHI WASTE TIRE SITE	NE OF FAIRVIEW RD. AND RIVER RD (CR-G17)	93926	SWF/FLF
GONZALES	S103994580	KEITH DAY GONZALES PIT	SHORT ROAD AT GONZALES RIVER ROAD	93926	SWF/FLF
GONZALES	S103945833	KING TOWING	STORY ROAD	93926	SWF/FLF

Map ID  
 Direction  
 Distance (ft.)  
 Elevation  
 Site

Database(s)  
 EDR ID Number  
 EPA ID Number

S102430852

GONZALES IRRIGATION SYSTEMS (Continued)

How Found: Tank Closure  
 Source: Tank  
 Cause: Structure Failure  
 Lead Agency: Local Agency  
 Case Type: Soil only  
 Contact: Not reported  
 Facility Status: Case Closed  
 Facility County: Monterey  
 Agency Method: D  
 Review Date: 02/11/1992  
 Contam Level: Not reported  
 Problem Class: Not reported  
 Remedial Plan: Not reported  
 Monitoring: / /  
 Enforce Type: Not reported  
 Enforce Date: Not reported  
 Interim Action: 0  
 Milsa Concentration: 0  
 Milsa Fuel: 1  
 Org Name: Not reported  
 Assigned Name: Z70105-001GEN  
 Dist From Well: 0  
 Well Name: LPA REPORTED PRIMARY SOURCE  
 Well Class:  
 Water System: HENERY HOFFMAN COMPANY  
 Suspended: Not reported  
 Beneficial: Not reported  
 Max MTBE Ground Water: Not reported  
 Max MTBE Soil: Not reported  
 MTBE Data: Not reported  
 MTBE Tested: NT  
 Well Log: 35.5086139 / -121.4485128  
 Soil Qualifier: Not reported  
 Groundwater Qualifier: Not reported  
 LUST Cleanup Fund ID: Not reported  
 Summary: DURING THE REMOVAL OF A 1000 GALLON GASOLINE TANK CONTAMINATED SOIL WAS DISCOVERED TO A DEPTH OF 8-10FT. NO REMEDIATION ON SITE.  
 SOIL DISPOSED.

How Stopped: Not reported  
 Staff Initials: JWG  
 Funding: Not reported  
 Monitors: Not reported  
 Problem Class: Not reported  
 Remedial Action: Not reported  
 Closure Date: 4/23/93  
 Pilot Program: LUST  
 Region: 3

CORTESE  
 Region: CORTESE  
 Fair Address 2: Not reported

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.  
Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List  
Source: EPA  
National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/22/03  
Date Made Active at EDR: 08/28/03  
Database Release Frequency: Semi-Annually

NPL Site Boundaries

Sources: EPA's Environmental Photographic Interpretation Center (EPIC)  
Telephone: 202-564-7333

EPA Region 1  
Telephone 817-918-1143  
EPA Region 3  
Telephone 215-914-5418  
EPA Region 4  
Telephone 404-582-9033

EPA Region 6  
Telephone: 214-655-6659  
EPA Region 8  
Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites  
Source: EPA  
Telephone: N/A  
Date of Government Version: 06/10/03  
Date Made Active at EDR: 08/28/03  
Database Release Frequency: Semi-Annually

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System  
Source: EPA  
Telephone: 703-413-0223  
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 08/11/03  
Date Made Active at EDR: 10/29/03  
Database Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned  
Source: EPA  
Telephone: 703-413-0223  
As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Data Arrival at EDR: 09/24/03  
Elapsed ASTM days: 35  
Date of Last EDR Contact: 09/24/03

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/11/03  
Date Made Active at EDR: 10/29/03  
Database Release Frequency: Quarterly

CORRECTS: Corrective Action Report  
Source: EPA  
Telephone: 800-424-9346  
CORRECTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/17/03  
Date Made Active at EDR: 11/11/03  
Database Release Frequency: Semi-Annually

RCRIS: Resource Conservation and Recovery Information System  
Source: EPA  
Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs); generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs); generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs); generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSD's treat, store, or dispose of the waste.

Date of Government Version: 09/10/03  
Date Made Active at EDR: 10/01/03  
Database Release Frequency: Varies

ERNS: Emergency Response Notification System  
Source: National Response Center, United States Coast Guard  
Telephone: 202-260-2342  
Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/02  
Date Made Active at EDR: 02/03/03  
Database Release Frequency: Annually

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System  
Source: EPA/NTIS  
Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/01/01  
Database Release Frequency: Biennially

CONSENT: Superfund (CERCLA) Consent Decree  
Source: EPA Regional Offices  
Telephone: Varies  
Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: N/A  
Database Release Frequency: Varies

Date of Data Arrival at EDR: 10/01/03  
Elapsed ASTM days: 49  
Date of Last EDR Contact: 10/27/03

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ROD: Records Of Decision  
Source: EPA  
Telephone: 303-415-0223  
Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/09/03  
Date of Next Scheduled EDR Contact: 01/05/04  
Database Release Frequency: Annually

DELISTED NPL: National Priority List Deletions  
Source: EPA  
Telephone: N/A  
The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425 (e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/22/03  
Date of Next Scheduled EDR Contact: 02/02/04  
Database Release Frequency: Quarterly

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report  
Source: EPA  
Telephone: N/A  
Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Civil Remedial System) (enforcement actions for all environmental statutes), FRS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/28/03  
Date of Next Scheduled EDR Contact: 01/05/04  
Database Release Frequency: Quarterly

HMIRS: Hazardous Materials Information Reporting System  
Source: U.S. Department of Transportation  
Telephone: 202-586-4555  
Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/31/03  
Date of Next Scheduled EDR Contact: 01/19/04  
Database Release Frequency: Annually

MLTS: Material Licensing Tracking System  
Source: Nuclear Regulatory Commission  
Telephone: 301-415-7169  
MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/16/03  
Date of Next Scheduled EDR Contact: 01/05/04  
Database Release Frequency: Quarterly

MINES: Mines Master Index File  
Source: Department of Labor, Mine Safety and Health Administration  
Telephone: 303-231-5956

Date of Government Version: 08/27/03  
Date of Next Scheduled EDR Contact: 12/29/03  
Database Release Frequency: Semi-Annually

NPL LIENS: Federal Superfund Liens  
Source: EPA  
Telephone: 202-564-4267  
Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/81  
Date of Next Scheduled EDR Contact: 06/25/03  
Database Release Frequency: No Update Planned

PAIDS: PCB Activity Database System  
Source: EPA  
Telephone: 202-564-9387  
PCB Activity Database. PAIDS identifies generators, transporters, commercial stores and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/30/03  
Date of Next Scheduled EDR Contact: 11/12/03  
Database Release Frequency: Annually

DOD: Department of Defense Sites  
Source: USGS  
Telephone: 703-646-5920  
This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 540 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 04/01/03  
Date of Next Scheduled EDR Contact: 11/12/03  
Database Release Frequency: Semi-Annually

STORMWATER: Storm Water General Permits  
Source: Environmental Protection Agency  
Telephone: 202-564-0746  
A listing of all facilities with Storm Water General Permits.

Date of Government Version: N/A  
Date of Next Scheduled EDR Contact: N/A  
Database Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites  
Source: Environmental Protection Agency  
Telephone: 202-565-2777  
Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities-especially those without EPA Brownfields Assessment Demonstration Pilots-minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-state, political subdivisions, territories, and Indian tribes become BCRLF cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients through BCRLF cooperative agreement process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 07/16/03  
Date of Next Scheduled EDR Contact: 12/15/03  
Database Release Frequency: Semi-Annually

RMP: Risk Management Plans  
Source: Environmental Protection Agency  
Telephone: 202-564-3600  
When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for on-site accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing provisions of the Clean Air Act, requires owners and operators of certain listed facilities to develop and submit to EPA a Risk Management Plan, which includes safety, hazard prevention, and emergency response potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternate accidental releases. Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

**GOVERNMENT RECORDS SEARCHED / DATA CURRENTLY TRACKING**

Date of Government Version: N/A  
 Database Release Frequency: N/A

**RAATS:** RCRA Administrative Action Tracking System  
 Source: EPA  
 Telephone: 202-564-4104  
 RCRA Administrative Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration of the database after September 30, 1985, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/85  
 Database Release Frequency: No Update Planned  
 Date of Last EDR Contact: 09/08/03  
 Date of Next Scheduled EDR Contact: 12/08/03

**TRIS:** Toxic Chemical Release Inventory System  
 Source: EPA  
 Telephone: 202-260-1631  
 Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/01  
 Database Release Frequency: Annually  
 Date of Last EDR Contact: 09/23/03  
 Date of Next Scheduled EDR Contact: 12/22/03

**TSCA:** Toxic Substances Control Act  
 Source: EPA  
 Telephone: 202-260-5821  
 Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substances Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/98  
 Database Release Frequency: Every 4 Years  
 Date of Last EDR Contact: 09/02/03  
 Date of Next Scheduled EDR Contact: 12/08/03

**FTTS INSP:** FIFRA TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)  
 Source: EPA  
 Telephone: 202-564-2501

Date of Government Version: 10/19/03  
 Database Release Frequency: Quarterly  
 Date of Last EDR Contact: 09/23/03  
 Date of Next Scheduled EDR Contact: 12/22/03

**SSTS:** Section 7 Tracking Systems  
 Source: EPA  
 Telephone: 202-564-5008  
 Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/01  
 Database Release Frequency: Annually  
 Date of Last EDR Contact: 10/20/03  
 Date of Next Scheduled EDR Contact: 01/19/04

**FTTS:** FIFRA TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)  
 Source: EPA/Office of Prevention, Pesticides and Toxic Substances  
 Telephone: 202-564-2501  
 FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

**GOVERNMENT RECORDS SEARCHED / DATA CURRENTLY TRACKING**

Date of Government Version: 10/16/03  
 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/23/03  
 Date of Next Scheduled EDR Contact: 12/22/03

**STATE OF CALIFORNIA ASTM STANDARD RECORDS**

**AWP:** Annual Workplan Sites  
 Source: California Environmental Protection Agency  
 Telephone: 916-223-3400  
 Known Hazardous Waste Sites. California DTSC's Annual Workplan (AWP), formerly BEP, identifies known hazardous substance sites targeted for cleanup.

Date of Government Version: 09/31/03  
 Date Made Active at EDR: 09/17/03  
 Database Release Frequency: Annually  
 Date of Data Arrival at EDR: 09/02/03  
 Elapsed ASTM days: 15  
 Date of Last EDR Contact: 09/02/03

**CAU-SITES:** California Database  
 Source: Department of Toxic Substances Control  
 Telephone: 916-223-3400  
 The California database contains potential or confirmed hazardous substance release properties. In 1986, California EPA reevaluated and significantly reduced the number of sites in the California database.

Date of Government Version: 09/31/03  
 Date Made Active at EDR: 09/17/03  
 Database Release Frequency: Quarterly  
 Date of Data Arrival at EDR: 09/02/03  
 Elapsed ASTM days: 15  
 Date of Last EDR Contact: 09/02/03

**CHMIRS:** California Hazardous Material Incident Report System  
 Source: Office of Emergency Services  
 Telephone: 916-249-4000  
 California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

Date of Government Version: 12/31/02  
 Date Made Active at EDR: 08/07/03  
 Database Release Frequency: Varies  
 Date of Data Arrival at EDR: 07/11/03  
 Elapsed ASTM days: 27  
 Date of Last EDR Contact: 08/25/03

**CORTESE:** "CorTese" Hazardous Waste & Substances Sites List  
 Source: CIL EPA/Office of Emergency Information  
 Telephone: 916-223-9100  
 The Cortese Sites List are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (S/WFLS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version: 04/01/01  
 Date Made Active at EDR: 07/28/01  
 Database Release Frequency: No Update Planned  
 Date of Data Arrival at EDR: 06/29/01  
 Elapsed ASTM days: 53  
 Date of Last EDR Contact: 10/27/03

**NOTIFY 65:** Proposition 65 Records  
 Source: State Water Resources Control Board  
 Telephone: 916-449-3646  
 Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/93  
 Date Made Active at EDR: 11/18/93  
 Database Release Frequency: No Update Planned  
 Date of Data Arrival at EDR: 11/01/93  
 Elapsed ASTM days: 18  
 Date of Last EDR Contact: 10/20/03

**TOXIC PITS:** Toxic Pits Cleanup Act Sites  
 Source: State Water Resources Control Board  
 Telephone: 916-227-4364  
 Toxic Pits Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/95  
 Date Made Active at EDR: 09/29/95  
 Database Release Frequency: No Update Planned

**SWIFLF (SWIS):** Solid Waste Information System  
 Source: Integrated Waste Management Board  
 Telephone: 916-341-6320  
 Active UST facilities typically contain an inventory of solid waste disposal sites and inactive landfills. SWIFLF records typically contain an inventory of solid waste disposal facilities. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Data Arrival at EDR: 09/30/95  
 Elapsed ASTM days: 27  
 Date of Last EDR Contact: 11/03/03

Date of Government Version: 09/12/03  
 Date Made Active at EDR: 10/16/03  
 Database Release Frequency: Quarterly

**WMUDS/SWAT:** Waste Management Unit Database  
 Source: State Water Resources Control Board  
 Telephone: 916-227-1446  
 The Waste Management Unit Database System, WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following data: Facility Information, Scheduling Inspectors Information, Waste Management Unit Information, SWAT Program Information, SWAT Reporting Information, SWAT Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 16 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interrelated Parties Information.

Date of Government Version: 04/01/00  
 Date Made Active at EDR: 05/10/00  
 Database Release Frequency: Quarterly

**LUIST:** Leaking Underground Storage Tank Information System  
 Source: State Water Resources Control Board  
 Telephone: 916-341-5740  
 Leaking Underground Storage Tank Incident Reports, LUIST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Data Arrival at EDR: 04/18/03  
 Elapsed ASTM days: 9  
 Date of Last EDR Contact: 10/14/03

**CA BOND EXP. PLAN:** Bond Expenditure Plan  
 Source: Department of Health Services  
 Telephone: 916-255-2118  
 Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/89  
 Date Made Active at EDR: 09/02/94  
 Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 07/27/94  
 Elapsed ASTM days: 6  
 Date of Last EDR Contact: 05/31/94

**CA UST:**  
 UST: Active UST Facilities  
 Source: SWRCB  
 Telephone: 916-341-5700  
 Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 04/02/03  
 Date Made Active at EDR: 04/30/03  
 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 04/16/03  
 Elapsed ASTM days: 14  
 Date of Last EDR Contact: 10/14/03

**VCP:** Voluntary Cleanup Program Properties  
 Source: Department of Toxic Substances Control  
 Telephone: 916-323-3400  
 Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have requested that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Data Arrival at EDR: 09/02/03  
 Elapsed ASTM days: 15  
 Date of Last EDR Contact: 09/02/03

**INDIAN UST:** Underground Storage Tanks on Indian Land  
 Source: EPA Region 9  
 Telephone: 415-972-3388

Date of Government Version: N/A  
 Date Made Active at EDR: N/A  
 Database Release Frequency: Varies

**CA FID UST:** Facility Inventory Database  
 Source: California Environmental Protection Agency  
 Telephone: 916-445-6832  
 The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resources Control Board. Refer to local county source for current data.

Date of Government Version: 10/31/94  
 Date Made Active at EDR: 09/29/95  
 Database Release Frequency: No Update Planned

**HIST UST:** Hazardous Substance Storage Container Database  
 Source: State Water Resources Control Board  
 Telephone: 916-341-5700  
 The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local county source for current data.

Date of Data Arrival at EDR: 09/05/95  
 Elapsed ASTM days: 24  
 Date of Last EDR Contact: 12/28/98

**STATE OF CALIFORNIA ASTM SUPPLEMENTAL RECORDS**  
**AST:** Aboveground Petroleum Storage Tank Facilities  
 Source: State Water Resources Control Board  
 Telephone: 916-341-5712  
 Registered Aboveground Storage Tanks.

Date of Government Version: 07/01/03  
 Database Release Frequency: Quarterly

Date of Last EDR Contact: 11/03/03  
 Date of Next Scheduled EDR Contact: 02/02/04

**CLEANERS:** Cleaner Facilities  
 Source: Department of Toxic Substances Control  
 Telephone: 916-225-0873  
 A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, garment pressing and cleaner's agents; linen supply, coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholstery cleaning; industrial laundries; laundry and garment services.

Date of Government Version: 03/11/03  
 Database Release Frequency: Annually

Date of Last EDR Contact: 10/20/03  
 Date of Next Scheduled EDR Contact: 01/05/04

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

**CA WDS:** Waste Discharge System  
 Source: State Water Resources Control Board  
 Telephone: 916-857-1571  
 Sites which have been issued waste discharge requirements.  
 Date of Government Version: 09/22/03  
 Database Release Frequency: Quarterly  
 Date of Last EDR Contact: 09/24/03  
 Date of Next Scheduled EDR Contact: 12/22/03

**DEED:** List of Deed Restrictions  
 Source: Department of Toxic Substances Control  
 Telephone: 916-323-3400  
 The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes.  
 Date of Government Version: 10/07/03  
 Database Release Frequency: Semi-Annually  
 Date of Last EDR Contact: 10/09/03  
 Date of Next Scheduled EDR Contact: 01/05/04

**NFA:** No Further Action Determination  
 Source: Department of Toxic Substances Control  
 Telephone: 916-323-3400  
 This category indicates properties at which DTSC has made a clear determination that the property does not pose a problem to the environment or to public health.  
 Date of Government Version: 09/31/03  
 Database Release Frequency: Quarterly  
 Date of Last EDR Contact: 09/02/03  
 Date of Next Scheduled EDR Contact: 12/01/03

**EMI:** Emissions Inventory Data  
 Source: California Air Resources Board  
 Telephone: 916-322-2990  
 Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.  
 Date of Government Version: 12/31/01  
 Database Release Frequency: Varies  
 Date of Last EDR Contact: 10/20/03  
 Date of Next Scheduled EDR Contact: 01/19/04

**REF:** Unconfirmed Properties Referred to Another Agency  
 Source: Department of Toxic Substances Control  
 Telephone: 916-323-3400  
 This category contains properties where contamination has not been confirmed and which were determined as not requiring direct DTSC Site Migration Program action or oversight. Accordingly, these sites have been referred to another state or local regulatory agency.  
 Date of Government Version: 08/31/03  
 Database Release Frequency: Quarterly  
 Date of Last EDR Contact: 09/02/03  
 Date of Next Scheduled EDR Contact: 12/01/03

**SCH:** School Property Evaluation Program  
 Source: Department of Toxic Substances Control  
 Telephone: 916-323-3400  
 This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous material contamination. In some cases, these properties may be listed in the California category depending on the level of threat to public health and safety or the environment they pose.  
 Date of Government Version: 08/31/03  
 Database Release Frequency: Quarterly  
 Date of Last EDR Contact: 09/02/03  
 Date of Next Scheduled EDR Contact: 12/01/03

**NFE:** Properties Needing Further Evaluation  
 Source: Department of Toxic Substances Control  
 Telephone: 916-323-3400  
 This category contains properties that are suspected of being contaminated. These are unconfirmed contaminated properties that need to be assessed using the PEA process. PEA in Progress indicates properties where DTSC is currently conducting a PEA. PEA Required indicates properties where DTSC has determined a PEA is required, but not currently underway.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/31/03  
 Database Release Frequency: Quarterly  
 Date of Last EDR Contact: 09/02/03  
 Date of Next Scheduled EDR Contact: 12/01/03

**HAZNET:** Hazardous Waste Information System  
 Source: California Environmental Protection Agency  
 Telephone: 916-255-1138  
 Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.  
 Date of Government Version: 12/31/01  
 Database Release Frequency: Annually  
 Date of Last EDR Contact: 11/11/03  
 Date of Next Scheduled EDR Contact: 02/09/04

**LOCAL RECORDS**

**ALAMEDA COUNTY:**  
 Local Oversight Program Listing of UST Cleanup Sites  
 Source: Alameda County Environmental Health Services  
 Telephone: 510-567-6700  
 Date of Government Version: 07/03/03  
 Database Release Frequency: Semi-Annually  
 Date of Last EDR Contact: 10/27/03  
 Date of Next Scheduled EDR Contact: 01/26/04

**Underground Tanks**  
 Source: Alameda County Environmental Health Services  
 Telephone: 510-567-6700  
 Date of Government Version: 07/03/03  
 Database Release Frequency: Semi-Annually  
 Date of Last EDR Contact: 10/27/03  
 Date of Next Scheduled EDR Contact: 01/26/04

**CONTRA COSTA COUNTY:**  
**Site List**  
 Source: Contra Costa Health Services Department  
 Telephone: 925-546-2288  
 List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.  
 Date of Government Version: 09/04/03  
 Database Release Frequency: Semi-Annually  
 Date of Last EDR Contact: 09/02/03  
 Date of Next Scheduled EDR Contact: 12/01/03

**FRESNO COUNTY:**  
**CUPA Resources List**  
 Source: Fresno County Community Health  
 Telephone: 559-445-3271  
 Certified Unified Program Agency (CUPA) are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or underground storage tanks.  
 Date of Government Version: 10/07/03  
 Database Release Frequency: Semi-Annually  
 Date of Last EDR Contact: 10/09/03  
 Date of Next Scheduled EDR Contact: 02/09/04

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

**KERN COUNTY:**

**Underground Storage Tank Sites & Tank Lining**  
 Source: Kern County Environmental Health Services Department  
 Telephone: 805-862-8700  
 Kern County Sites and Tanks Lining.  
 Date of Government Version: 07/25/03  
 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/09/03  
 Date of Next Scheduled EDR Contact: 12/08/03

**LOS ANGELES COUNTY:**

**List of Solid Waste Facilities**  
 Source: La County Department of Public Works  
 Telephone: 818-458-5185

Date of Government Version: 06/03/03  
 Database Release Frequency: Varies

Date of Last EDR Contact: 08/18/03  
 Date of Next Scheduled EDR Contact: 11/17/03

**City of El Segundo Underground Storage Tank**  
 Source: City of El Segundo Fire Department  
 Telephone: 310-524-2236

Date of Government Version: 09/11/03  
 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 11/17/03  
 Date of Next Scheduled EDR Contact: 02/16/04

**City of Long Beach Underground Storage Tank**  
 Source: City of Long Beach Fire Department  
 Telephone: 562-570-2543

Date of Government Version: 05/30/02  
 Database Release Frequency: Annually

Date of Last EDR Contact: 10/03/03  
 Date of Next Scheduled EDR Contact: 11/24/03

**City of Torrance Underground Storage Tank**  
 Source: City of Torrance Fire Department  
 Telephone: 310-619-2873

Date of Government Version: 09/03/03  
 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 11/17/03  
 Date of Next Scheduled EDR Contact: 02/16/04

**City of Los Angeles Landfills**

Source: Engineering & Construction Division  
 Telephone: 213-473-7668

Date of Government Version: 03/01/02  
 Database Release Frequency: Varies

Date of Last EDR Contact: 09/15/03  
 Date of Next Scheduled EDR Contact: 12/15/03

**HHS: Street Number List**

Source: Department of Public Works  
 Telephone: 828-498-3517  
 Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 09/30/03  
 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 11/17/03  
 Date of Next Scheduled EDR Contact: 02/16/04

**Site Mitigation List**

Source: Community Health Services  
 Telephone: 323-950-7806  
 Industrial sites that have had some sort of spill or complaint.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/07/03  
 Database Release Frequency: Annually

Date of Last EDR Contact: 11/17/03  
 Date of Next Scheduled EDR Contact: 02/16/04

**San Gabriel Valley Areas of Concern**

Source: EPA Region 9  
 Telephone: 415-972-3178  
 San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 12/31/98  
 Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/06/99  
 Date of Next Scheduled EDR Contact: N/A

**MARIN COUNTY:**

**Underground Storage Tank Sites**

Source: Public Works Department Waste Management  
 Telephone: 415-469-6847  
 Currently permitted USTs in Marin County.

Date of Government Version: 08/19/03  
 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 11/03/03  
 Date of Next Scheduled EDR Contact: 02/02/04

**NAFPA COUNTY:**

**Sites With Reported Contamination**

Source: Napa County Department of Environmental Management  
 Telephone: 707-253-4289

Date of Government Version: 10/02/03  
 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 09/30/03  
 Date of Next Scheduled EDR Contact: 12/29/03

**Closed and Operating Underground Storage Tank Sites**

Source: Napa County Department of Environmental Management  
 Telephone: 707-253-4289

Date of Government Version: 10/02/03  
 Database Release Frequency: Annually

Date of Last EDR Contact: 09/30/03  
 Date of Next Scheduled EDR Contact: 12/29/03

**ORANGE COUNTY:**

**List of Underground Storage Tank Cleanups**

Source: Health Care Agency  
 Telephone: 714-834-3446  
 Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 07/01/03  
 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/11/03  
 Date of Next Scheduled EDR Contact: 12/08/03

**List of Underground Storage Tank Facilities**

Source: Health Care Agency  
 Telephone: 714-834-3446  
 Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 07/01/03  
 Database Release Frequency: Quarterly

Date of Last EDR Contact: 09/11/03  
 Date of Next Scheduled EDR Contact: 12/08/03

**List of Industrial Site Cleanups**

Source: Health Care Agency  
 Telephone: 714-834-3446  
 Petroleum and non-petroleum spills.



GOVERNMENT RECORDS SEARCHED/ DATA CURRENCY TRACKING

Date of Government Version: 10/24/00  
Database Release Frequency: Annually

**PLACER COUNTY:**  
**Master List of Facilities**  
Source: Placer County Health and Human Services  
Telephone: 530-886-7312  
List includes aboveground tanks, underground tanks and cleanup sites.  
Date of Government Version: 10/16/03  
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 09/11/03  
Date of Next Scheduled EDR Contact: 12/08/03

**RIVERSIDE COUNTY:**  
**Listing of Underground Tank Cleanup Sites**  
Source: Department of Public Health  
Telephone: 909-356-5055  
Riverside County Underground Storage Tank Cleanup Sites (LUST).  
Date of Government Version: 06/03/03  
Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/20/03  
Date of Next Scheduled EDR Contact: 01/19/04

**Underground Storage Tank Tank List**  
Source: Health Services Agency  
Telephone: 909-356-5055

Date of Government Version: 05/30/03  
Database Release Frequency: Quarterly

**SACRAMENTO COUNTY:**  
**CS - Contaminated Sites**  
Source: Sacramento County Environmental Management  
Telephone: 916-875-8406

Date of Government Version: 07/17/03  
Database Release Frequency: Quarterly

**ML - Regulatory Compliance Master List**  
Source: Sacramento County Environmental Management  
Telephone: 916-875-8406

Date of Government Version: 07/17/03  
Database Release Frequency: Quarterly

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.  
Date of Government Version: 07/17/03  
Database Release Frequency: Quarterly

Date of Last EDR Contact: 11/03/03  
Date of Next Scheduled EDR Contact: 02/02/04

**SAN BERNARDINO COUNTY:**  
**Hazardous Material Permits**  
Source: San Bernardino County Fire Department Hazardous Materials Division  
Telephone: 909-387-3041  
This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

GOVERNMENT RECORDS SEARCHED/ DATA CURRENCY TRACKING

Date of Government Version: 09/30/03  
Database Release Frequency: Quarterly

**SAN DIEGO COUNTY:**  
**Solid Waste Facilities**  
Source: Department of Health Services  
Telephone: 619-338-2200  
San Diego County Solid Waste Facilities.  
Date of Government Version: 08/01/00  
Database Release Frequency: Veritas

Date of Last EDR Contact: 08/26/03  
Date of Next Scheduled EDR Contact: 11/24/03

**Hazardous Materials Management Division Database**  
Source: Hazardous Materials Management Division  
Telephone: 619-358-2268  
The database includes: HES9 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HES9 listing, HE17 provides inspection dates, violations received by the business, and information on hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the tanker and tank information cases on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included).

Date of Government Version: 03/01/02  
Database Release Frequency: Quarterly

**SAN FRANCISCO COUNTY:**  
**Local Oversight Facilities**  
Source: Department Of Public Health San Francisco County  
Telephone: 415-252-3920

Date of Government Version: 09/11/03  
Database Release Frequency: Quarterly

**Underground Storage Tank Information**  
Source: Department of Public Health  
Telephone: 415-252-3920

Date of Government Version: 09/11/03  
Database Release Frequency: Quarterly

**Fuel Leak List**  
Source: San Mateo County Environmental Health Services Division  
Telephone: 659-363-1821

Date of Government Version: 07/21/03  
Database Release Frequency: Semi-Annually

**Business Inventory**  
Source: San Mateo County Environmental Health Services Division  
Telephone: 659-363-1921  
List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Last EDR Contact: 10/27/03  
Date of Next Scheduled EDR Contact: 01/28/04

GOVERNMENT RECORDS SEARCHED/ DATA CURRENTLY TRACKING

Date of Last EDR Contact: 10/13/03  
Date of Next Scheduled EDR Contact: 01/12/04

**SANTA CLARA COUNTY:**

**Fuel Leak Site Activity Report**  
Source: Santa Clara Valley Water District  
Telephone: 408-265-2600  
Date of Government Version: 07/02/03  
Database Release Frequency: Semi-Annually  
**Hazardous Material Facilities**  
Source: City of San Jose Fire Department  
Telephone: 408-277-4659  
Date of Government Version: 10/01/03  
Database Release Frequency: Annually

**SOLANO COUNTY:**

**Leaking Underground Storage Tanks**  
Source: Solano County Department of Environmental Management  
Telephone: 707-421-6770  
Date of Government Version: 06/21/03  
Database Release Frequency: Quarterly  
**Underground Storage Tanks**  
Source: Solano County Department of Environmental Management  
Telephone: 707-421-6770  
Date of Government Version: 06/21/03  
Database Release Frequency: Quarterly

**SONOMA COUNTY:**

**Leaking Underground Storage Tank Sites**  
Source: Department of Health Services  
Telephone: 707-568-6665  
Date of Government Version: 10/01/03  
Database Release Frequency: Quarterly

**SUTTER COUNTY:**

**Underground Storage Tanks**  
Source: Sutter County Department of Agriculture  
Telephone: 530-822-7500  
Date of Government Version: 07/01/01  
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 10/27/03  
Date of Next Scheduled EDR Contact: 01/26/04

Date of Last EDR Contact: 09/15/03  
Date of Next Scheduled EDR Contact: 12/15/03

GOVERNMENT RECORDS SEARCHED/ DATA CURRENTLY TRACKING

**VENTURA COUNTY:**

**Inventory of Illegal Abandoned and Inactive Sites**  
Source: Environmental Health Division  
Telephone: 805-654-2813  
Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.  
Date of Government Version: 09/01/02  
Database Release Frequency: Annually

Date of Last EDR Contact: 09/26/03  
Date of Next Scheduled EDR Contact: 11/24/03

**Listing of Underground Tank Cleanup Sites**  
Source: Environmental Health Division  
Telephone: 805-654-2813  
Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Last EDR Contact: 09/15/03  
Date of Next Scheduled EDR Contact: 12/15/03

**Underground Tank Closed Sites List**  
Source: Environmental Health Division  
Telephone: 805-654-2813  
Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Last EDR Contact: 10/16/03  
Date of Next Scheduled EDR Contact: 01/12/04

**Business Plan, Hazardous Waste Producers, and Operating Underground Tanks**  
Source: Ventura County Environmental Health Division  
Telephone: 805-654-2813  
The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (WP), and/or Underground Tank (T) information.

Date of Government Version: 09/02/03  
Database Release Frequency: Quarterly

**YOLO COUNTY:**

**Underground Storage Tank Comprehensive Facility Report**  
Source: Yolo County Department of Health  
Telephone: 530-668-8646

Date of Last EDR Contact: 10/20/03  
Date of Next Scheduled EDR Contact: 01/19/04

**California Regional Water Quality Control Board (RWQCB) LUST Records**

**LUST REG 1: Active Toxic Site Investigation**  
Source: California Regional Water Quality Control Board North Coast (1)  
Telephone: 707-576-2220  
Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/01  
Database Release Frequency: No Update Planned

**LUST REG 2: Fuel Leak List**  
Source: California Regional Water Quality Control Board San Francisco Bay Region (2)  
Telephone: 819-286-0457



Date of Government Version: 06/29/03  
 Date of Next Scheduled EDR Contact: 11/24/03

Database Release Frequency: Varies  
**SUC REG 8:** Spills, Leaks, Investigation & Cleanup Cost Recovery Listing  
 Source: California Regional Water Quality Control Board Santa Ana Region (8)  
 Telephone: 909-752-3296  
 Date of Government Version: 04/01/03  
 Date of Next Scheduled EDR Contact: 01/05/04  
 Database Release Frequency: Semi-Annually

**SUC REG 9:** Spills, Leaks, Investigation & Cleanup Cost Recovery Listing  
 Source: California Regional Water Quality Control Board San Diego Region (9)  
 Telephone: 858-487-2880  
 Date of Government Version: 09/08/03  
 Date of Next Scheduled EDR Contact: 12/01/03  
 Database Release Frequency: Annually

**EDR PROPRIETARY HISTORICAL DATABASES**

**Former Manufactured Gas (Coal Gas) Sites:** The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

**Disclaimer Provided by Real Property Scan, Inc.**

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

**BROWNFIELDS DATABASES**

**VCP:** Voluntary Cleanup Program Properties  
 Source: Department of Toxic Substances Control  
 Telephone: 916-325-3400  
 Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have requested that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.  
 Date of Government Version: 08/31/03  
 Date of Next Scheduled EDR Contact: 09/02/03

**US BROWNFIELDS:** A Listing of Brownfields Sites

Source: Environmental Protection Agency  
 Telephone: 202-586-2777  
 Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities—especially those without EPA Brownfields Assessment Demonstration Pilots—minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become BCRLF cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: N/A  
 Date of Next Scheduled EDR Contact: N/A

Database Release Frequency: Semi-Annually

**OTHER DATABASES(S)**

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

**Oil/Gas Pipelines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

**Electric Power Transmission Line Data**

Source: PennWell Corporation  
 Telephone: (800) 823-6277  
 This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

**Sensitive Receptors:** There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates these buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

**AHA Hospitals:**

Source: American Hospital Association, Inc.  
 Telephone: 312-260-5891  
 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

**Medical Centers: Provider of Services Listing**

Source: Centers for Medicare & Medicaid Services  
 Telephone: 410-786-3000  
 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes**

Source: National Institutes of Health  
 Telephone: 301-694-6248  
 Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools**

Source: National Center for Education Statistics  
 Telephone: 202-502-7300  
 The National Center for Education Statistics' primary database on elementary and secondary schools in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

**Private Schools**

Source: National Center for Education Statistics  
 Telephone: 202-602-7300  
 The National Center for Education Statistics' primary database on private school locations in the United States.

**Daycare Centers: Licensed Facilities**

Source: Department of Social Services  
 Telephone: 916-657-4041

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1986 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

GOVERNMENT RECORDS SEARCHED/DATA CURRENCY TRACKING

STREET AND ADDRESS INFORMATION

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GEOCHECK PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FANOE RD  
FANOE RD  
GONZALES, CA 93928

TARGET PROPERTY COORDINATES

Latitude (North): 36.525530 - 36° 31' 31.21"  
Longitude (West): 121.432198 - 121° 26' 55.9"  
Universal Transverse Mercator:  
Zone ID: 4QD37A  
UTM X (Meters): 444159.2  
UTM Y (Meters):  
Elevation: 205 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3 (Elevation Model) be reviewed. It also requires that a current USGS 7.5 Minute Topographic Map (or equivalent as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting source data be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

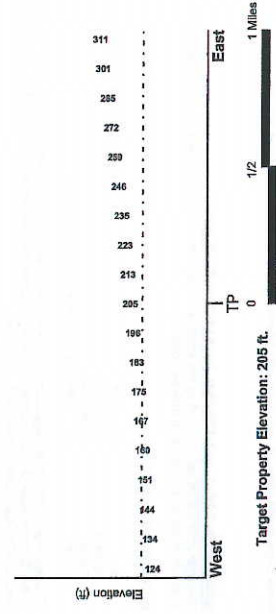
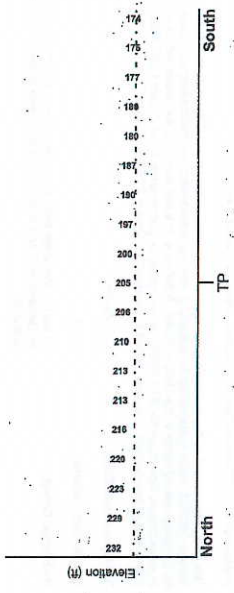
**GEOCHECK - PHYSICAL SETTING SOURCE SUMMARY**

**GROUNDWATER FLOW DIRECTION INFORMATION**  
 Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

**TOPOGRAPHIC INFORMATION**  
 Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

**TARGET PROPERTY TOPOGRAPHY**  
 USGS Topographic Map: 2438121-E4 GONZALES, CA  
 General Topographic Gradient: General WSW  
 Source: USGS 7.5 min quad index

**SURROUNDING TOPOGRAPHY: ELEVATION PROFILES**



Sources: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites or close proximity should be field verified.

**GEOCHECK - PHYSICAL SETTING SOURCE SUMMARY**

**HYDROLOGIC INFORMATION**  
 Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

**FEMA FLOOD ZONE**  
 FEMA Flood Electronic Data  
 YES - refer to the Overview Map and Detail Map

**Flood Plain Panel at Target Property:** 0601950250D  
**Additional Panels in search area:** 0601950175D  
 0601980001B

**NATIONAL WETLAND INVENTORY**  
 NWI Quads at Target Property  
 GONZALES  
 NWI Electronic Data Coverage  
 Not Available

**HYDROGEOLOGIC INFORMATION**  
 Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

**Site-Specific Hydrogeological Data:**  
 Search Radius: 1.25 miles  
 Status: Not found

**AQUIFLOW®**  
 Search Radius: 1,000 Miles.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

**MAP ID:** Not Reported  
**LOCATION:** FROM TP  
**GENERAL DIRECTION:** GROUNDWATER FLOW

**GEOCHECK - PHYSICAL SETTING SOURCE SUMMARY**

**GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

**GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

**ROCK STRATIGRAPHIC UNIT**

Era: Cenozoic  
 System: Quaternary  
 Series: Quaternary  
 Code: Q (relocated above as Era, System & Series)  
 Category: Stratified Sequence

**GEOLOGIC AGE IDENTIFICATION**

Geologic Age and Rock Stratigraphic Unit Sources: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Contiguous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Balkman Map, USGS Digital Data Series DDS - 11 (1984).

**DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY**

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: CHULULAR  
 Soil Surface Texture: loam  
 Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.  
 Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

**GEOCHECK - PHYSICAL SETTING SOURCE SUMMARY**

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification	Permeability Rate (in/hr)	Soil Reaction (pH)	
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	21 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 6.10
2	21 inches	44 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 0.60 Min: 0.20	Max: 7.30 Min: 6.10
3	44 inches	59 inches	gravely - sandy loam	Granular materials (35 pct. or less passing No. 200), Silty or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, silty Sand.	Max: 0.60 Min: 0.20	Max: 8.40 Min: 6.10
4	59 inches	80 inches	stratified	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 8.00 Min: 2.00	Max: 8.40 Min: 6.60

**OTHER SOIL TYPES IN AREA**

Based on Soil Conservation Service STATSGO data, the following additional subdrift soil types may appear within the general area of target property.

Soil Surface Textures: sandy clay loam  
 gravely - sandy loam  
 very fine sandy loam

Surficial Soil Types: sandy clay loam  
 gravely - sandy loam  
 sandy loam  
 very fine sandy loam

Shallow Soil Types: clay  
 gravely - sandy clay loam

Deeper Soil Types: gravely - sandy loam

**GEOCHECK - PHYSICAL SETTING SOURCE SUMMARY**

very fine sandy loam

**ADDITIONAL ENVIRONMENTAL RECORD SOURCES**

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked. In the discretion of the environmental professional, to enhance and supplement federal and state sources. Factors to consider in determining whether to check additional records, if any, should be checked include (1) whether they are reasonably accessible, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 1.1), (3) the accuracy of the information, (4) the value of the information, (5) the cost of the information, and (6) the availability of the information. Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

**WELL SEARCH DISTANCE INFORMATION**

**DATABASE** SEARCH DISTANCE (miles)  
 Federal USGS 1,000  
 Federal FRDS PWS Nearest PWS within 1 mile  
 State Database 1,000

**FEDERAL USGS WELL INFORMATION**

MAP ID	WELL ID	LOCATION FROM TP
3	USGS0146472	1/2 - 1 Mile NNW
4	USGS0146387	1/2 - 1 Mile SSW

**FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION**

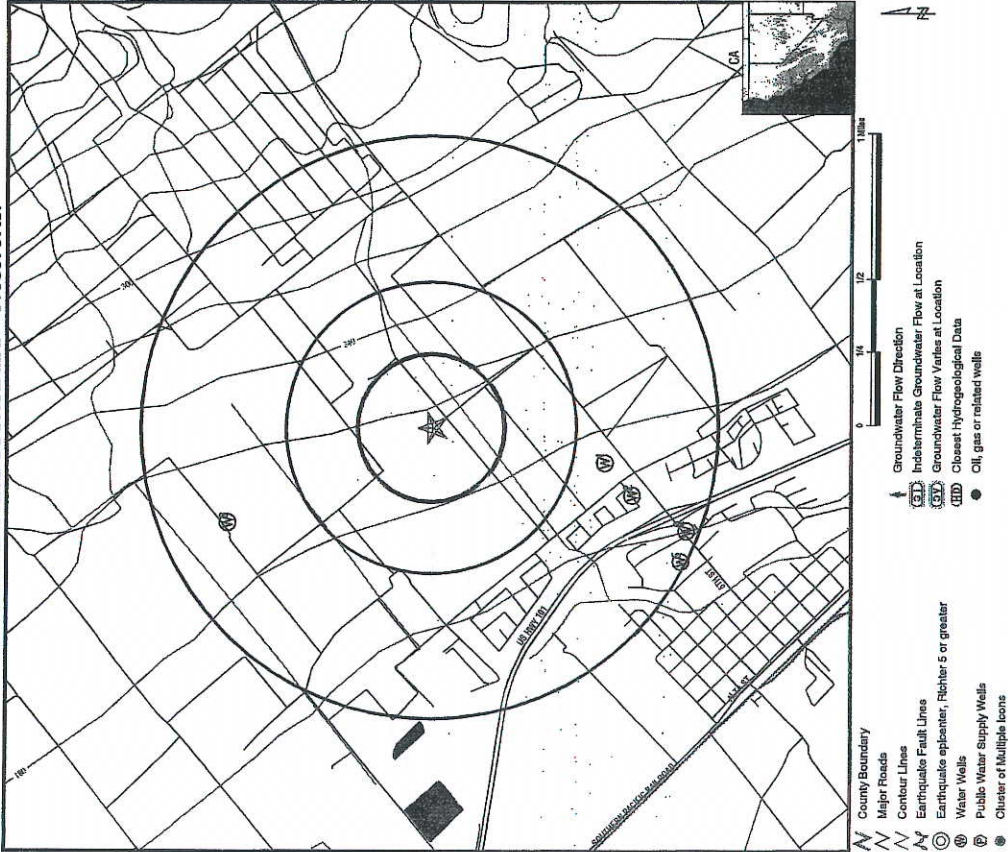
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

**STATE DATABASE WELL INFORMATION**

MAP ID	WELL ID	LOCATION FROM TP
1	13148	1/2 - 1 Mile SSW
2	13147	1/2 - 1 Mile SSW
5	13149	1/2 - 1 Mile SSW

**PHYSICAL SETTING SOURCE MAP - 01086707.3r**



<p><b>TARGET PROPERTY:</b>                  Famoso Rd                  Famoso Rd                  Gonzales CA 93926                  CITY/STATE/ZIP:                  LAT/LONG:</p>	<p><b>CUSTOMER:</b>                  Lowrey Associates                  Ron Helm                  01086707.3r                  INQUIRY #:                  DATE: November 21, 2003 11:39 am</p>
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**GEOCHECK - PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID: 1  
 Direction: 329W  
 Distance: 1 Mile  
 Elevation: Lower

Database: CA WELLS    EDR ID Number: 13148

**Water System Information:**  
 Prime Station Code: 16S05E-29H01 M  
 FRDS Number: 2710007002  
 District Number: 05  
 Water Type: Well/Groundwater  
 Source Lat/Long: 363100.0 4212800.0  
 Source Name: WELL 02 5TH STREET - DESTROYED  
 System Number: 2710007  
 System Name: City of Gonzales  
 Organization That Operates System: PO BOX 647  
 GONZALES, CA 93926

Pop Served: 1830  
 Area Served: GONZALES  
 Connections: 34

User ID: HEN  
 County: Monterey  
 Station: WELLJAMINT/MUN/INTAKE  
 Well Status: Destroyed  
 Precision: 0.5 Mile (30 Seconds)

Sample Collected:	Chemical:	Findings:	Units:
04/28/1984	SPECIFIC CONDUCTANCE	730.000	UMHO
04/28/1984	PH (LABORATORY)	7.480	
04/28/1984	BICARBONATE ALKALINITY	160.000	MG/L
04/28/1984	TOTAL HARDNESS (AS CaCO3)	274.010	MG/L
04/28/1984	CALCIUM	66.620	MG/L
04/28/1984	MAGNESIUM	26.740	MG/L
04/28/1984	SODIUM	34.570	MG/L
04/28/1984	CHLORIDE	83.480	MG/L
04/28/1984	FLUORIDE (TEMPERATURE DEPENDENT)	.320	MG/L
04/28/1984	FOAMING AGENTS (MBAS)	.010	UG/L
04/28/1984	TOTAL DISSOLVED SOLIDS	479.500	MG/L
11/09/1987	SPECIFIC CONDUCTANCE	700.000	UMHO
11/09/1987	PH (LABORATORY)	7.400	
11/09/1987	TOTAL ALKALINITY (AS CaCO3)	170.000	MG/L
11/09/1987	BICARBONATE ALKALINITY	170.000	MG/L
11/09/1987	TOTAL HARDNESS (AS CaCO3)	290.000	MG/L
11/09/1987	CALCIUM	65.000	MG/L
11/09/1987	MAGNESIUM	30.000	MG/L
11/09/1987	SODIUM	71.000	MG/L
11/09/1987	CHLORIDE	4.900	MG/L
11/09/1987	FLUORIDE (TEMPERATURE DEPENDENT)	70.000	MG/L
11/09/1987	CHLORIDE	280	MG/L
11/09/1987	FLUORIDE (TEMPERATURE DEPENDENT)	380.000	UG/L
11/09/1987	BORON	450.000	MG/L
11/09/1987	TOTAL DISSOLVED SOLIDS	11.000	MG/L
11/09/1987	NITRATE (AS NO3)	.060	NTU
11/27/1990	TURBIDITY (LAB)	1200.000	UMHO
11/27/1990	SPECIFIC CONDUCTANCE	7.400	
11/27/1990	PH (LABORATORY)	210.000	MG/L
11/27/1990	BICARBONATE ALKALINITY	390.000	MG/L
11/27/1990	TOTAL HARDNESS (AS CaCO3)	39.000	MG/L
11/27/1990	CALCIUM	71.000	MG/L
11/27/1990	MAGNESIUM	96.000	MG/L
11/27/1990	SODIUM	3.500	MG/L
11/27/1990	POTASSIUM	100.000	MG/L
11/27/1990	CHLORIDE	.210	MG/L
11/27/1990	FLUORIDE (TEMPERATURE DEPENDENT)	590.000	UG/L
11/27/1990	ALUMINUM	780.000	MG/L
11/27/1990	TOTAL DISSOLVED SOLIDS	44.000	MG/L
11/27/1990	NITRATE (AS NO3)		

**GEOCHECK - PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID: 1  
 Direction: 329W  
 Distance: 1 Mile  
 Elevation: Lower

Database: CA WELLS    EDR ID Number: 13148

**Water System Information:**  
 Prime Station Code: 16S05E-29H01 M  
 FRDS Number: 2710007002  
 District Number: 05  
 Water Type: Well/Groundwater  
 Source Lat/Long: 363100.0 4212800.0  
 Source Name: WELL 02 5TH STREET - DESTROYED  
 System Number: 2710007  
 System Name: City of Gonzales  
 Organization That Operates System: PO BOX 647  
 GONZALES, CA 93926

Pop Served: 1830  
 Area Served: GONZALES  
 Connections: 34

User ID: HEN  
 County: Monterey  
 Station: WELLJAMINT/MUN/INTAKE  
 Well Status: Destroyed  
 Precision: 0.5 Mile (30 Seconds)

Sample Collected:	Chemical:	Findings:	Units:
04/28/1984	SPECIFIC CONDUCTANCE	730.000	UMHO
04/28/1984	PH (LABORATORY)	7.480	
04/28/1984	BICARBONATE ALKALINITY	160.000	MG/L
04/28/1984	TOTAL HARDNESS (AS CaCO3)	274.010	MG/L
04/28/1984	CALCIUM	66.620	MG/L
04/28/1984	MAGNESIUM	26.740	MG/L
04/28/1984	SODIUM	34.570	MG/L
04/28/1984	CHLORIDE	83.480	MG/L
04/28/1984	FLUORIDE (TEMPERATURE DEPENDENT)	.320	MG/L
04/28/1984	FOAMING AGENTS (MBAS)	.010	UG/L
04/28/1984	TOTAL DISSOLVED SOLIDS	479.500	MG/L
11/09/1987	SPECIFIC CONDUCTANCE	700.000	UMHO
11/09/1987	PH (LABORATORY)	7.400	
11/09/1987	TOTAL ALKALINITY (AS CaCO3)	170.000	MG/L
11/09/1987	BICARBONATE ALKALINITY	170.000	MG/L
11/09/1987	TOTAL HARDNESS (AS CaCO3)	290.000	MG/L
11/09/1987	CALCIUM	65.000	MG/L
11/09/1987	MAGNESIUM	30.000	MG/L
11/09/1987	SODIUM	71.000	MG/L
11/09/1987	CHLORIDE	4.900	MG/L
11/09/1987	FLUORIDE (TEMPERATURE DEPENDENT)	70.000	MG/L
11/09/1987	CHLORIDE	280	MG/L
11/09/1987	FLUORIDE (TEMPERATURE DEPENDENT)	380.000	UG/L
11/09/1987	BORON	450.000	MG/L
11/09/1987	TOTAL DISSOLVED SOLIDS	11.000	MG/L
11/09/1987	NITRATE (AS NO3)	.060	NTU
11/27/1990	TURBIDITY (LAB)	1200.000	UMHO
11/27/1990	SPECIFIC CONDUCTANCE	7.400	
11/27/1990	PH (LABORATORY)	210.000	MG/L
11/27/1990	BICARBONATE ALKALINITY	390.000	MG/L
11/27/1990	TOTAL HARDNESS (AS CaCO3)	39.000	MG/L
11/27/1990	CALCIUM	71.000	MG/L
11/27/1990	MAGNESIUM	96.000	MG/L
11/27/1990	SODIUM	3.500	MG/L
11/27/1990	POTASSIUM	100.000	MG/L
11/27/1990	CHLORIDE	.210	MG/L
11/27/1990	FLUORIDE (TEMPERATURE DEPENDENT)	590.000	UG/L
11/27/1990	ALUMINUM	780.000	MG/L
11/27/1990	TOTAL DISSOLVED SOLIDS	44.000	MG/L
11/27/1990	NITRATE (AS NO3)		

**GEOCHECK - PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID: Direction: Distance: Elevation:  
 SSW: 1/2 - 1 Mile Lower:  
 Database: CA WELLS EDR ID Number: 13147

**Water System Information:**  
 Prime Station Code: 16S/05E-29A01 M  
 FRDS Number: 2710007005  
 District Number: 05  
 Water Type: Well/Groundwater  
 Source Lat/Long: 383055.0 1212807.0  
 Source Name: WELL 05 FANOE RD  
 System Number: 2710007  
 System Name: City of Gonzales  
 Organization That Operates System: PO BOX 547  
 1830  
 GONZALES, CA 95926

Pop Served: 34  
 Area Served: Connections: 34

User ID: HEN  
 County: Monterey  
 Station Type: WELL/AMBT/MUNINTAKE  
 Well Status: Active Untreated  
 Precision: 100 Feet (one Second)

**Sample Information: \* Only Findings Above Detection Level Are Listed**

Sample Collected:	Findings:
04/04/1988 Chemical: SPECIFIC CONDUCTANCE	730.000 UMHO
04/04/1988 Chemical: PH (LABORATORY)	7.700
04/04/1988 Chemical: TOTAL ALKALINITY (AS CaCO3)	140.000 MG/L
04/04/1988 Chemical: BICARBONATE ALKALINITY	140.000 MG/L
04/04/1988 Chemical: TOTAL DISSOLVED SOLIDS	220.000 MG/L
04/04/1988 Chemical: CALCIUM	52.000 MG/L
04/04/1988 Chemical: MAGNESIUM	21.000 MG/L
04/04/1988 Chemical: SODIUM	51.000 MG/L
04/04/1988 Chemical: POTASSIUM	4.500 MG/L
04/04/1988 Chemical: CHLORIDE	80.000 MG/L
04/04/1988 Chemical: FLUORIDE (TEMPERATURE DEPENDENT)	.260 MG/L
04/04/1988 Chemical: BORON	310.000 UG/L
04/04/1988 Chemical: TOTAL DISSOLVED SOLIDS	470.000 MG/L
04/04/1988 Chemical: NITRATE (AS NO3)	4.500 MG/L
04/04/1988 Chemical: TURBIDITY (LAB)	.230 NTU

**GEOCHECK - PHYSICAL SETTING SOURCE MAP FINDINGS**

Sample Collected:	Findings:
12/14/1989 Chemical: GROSS ALPHA COUNTING ERROR	2.700 PC/L
11/27/1990 Chemical: SPECIFIC CONDUCTANCE	530.000 UMHO
11/27/1990 Chemical: PH (LABORATORY)	7.700
11/27/1990 Chemical: BICARBONATE ALKALINITY	140.000 MG/L
11/27/1990 Chemical: TOTAL HARDNESS (AS CaCO3)	190.000 MG/L
11/27/1990 Chemical: CALCIUM	33.000 MG/L
11/27/1990 Chemical: MAGNESIUM	27.000 MG/L
11/27/1990 Chemical: SODIUM	44.000 MG/L
11/27/1990 Chemical: POTASSIUM	3.000 MG/L
11/27/1990 Chemical: CHLORIDE	31.000 MG/L
11/27/1990 Chemical: ALUMINUM	280.000 UG/L
11/27/1990 Chemical: TOTAL DISSOLVED SOLIDS	380.000 MG/L
11/27/1990 Chemical: NITRATE (AS NO3)	4.700 MG/L
11/27/1990 Chemical: TURBIDITY (LAB)	1.020 NTU
12/20/1993 Chemical: COLOR	3.000 UNITS
12/20/1993 Chemical: SPECIFIC CONDUCTANCE	659.000 UMHO
12/20/1993 Chemical: PH (LABORATORY)	7.220
12/20/1993 Chemical: TOTAL ALKALINITY (AS CaCO3)	145.000 MG/L
12/20/1993 Chemical: BICARBONATE ALKALINITY	145.000 MG/L
12/20/1993 Chemical: TOTAL HARDNESS (AS CaCO3)	246.000 MG/L
12/20/1993 Chemical: CALCIUM	67.400 MG/L
12/20/1993 Chemical: MAGNESIUM	18.900 MG/L
12/20/1993 Chemical: SODIUM	53.500 MG/L
12/20/1993 Chemical: CHLORIDE	55.000 MG/L
12/20/1993 Chemical: FLUORIDE (TEMPERATURE DEPENDENT)	.600 MG/L

**GEOCHECK - PHYSICAL-SETTING SOURCE MAP FINDINGS**

**GEOCHECK - PHYSICAL-SETTING SOURCE MAP FINDINGS**

Map ID	Direction	Distance	Elevation	Database	EDR ID Number
3	NW	1/2 - 1 Mile	Lower	FED USGS	USGS0146472
Agency:	USGS	Site ID:	363208121261301		
Site Name:	016S00E17R001M				
Doc. Latitude:	36.633652				
Coord Sys:	-121.43789				
State:	CA				
County:	Monterey County				
Hydrologic code:	181.00				
Topographic:	181.00				
Site type:	Flat surface				
Canal/Dike:	Ground-water other than Spring				Not Reported
Well Type:	Shallow well, other than collector or Ramsey type				
Primary Aquifer:	Not Reported				
Aquifer Type:	Not Reported				
Well depth:	238'				
Hole depth:	Not Reported				
Project no:	Not Reported				
Source:	Not Reported				

Sample Collected:	Findings:	Concentration	Units
12/20/1993 ARSENIC	Findings:	29.000	UG/L
12/20/1993 CADMIUM	Findings:	4.000	UG/L
12/20/1993 FOAMING AGENTS (MBAS)	Findings:	1.400	UG/L
12/20/1993 TOTAL DISSOLVED SOLIDS	Findings:	449.000	MG/L
12/20/1993 NITRATE (AS NO3)	Findings:	7.000	MG/L
12/20/1993 TURBIDITY (LAB)	Findings:	.200	NTU
07/08/1994 GROSS ALPHA COUNTING ERROR	Findings:	1.540	POIL
08/12/1994 GROSS ALPHA COUNTING ERROR	Findings:	1.190	POIL
10/20/1994 GROSS ALPHA COUNTING ERROR	Findings:	1.310	POIL
12/08/1994 GROSS ALPHA COUNTING ERROR	Findings:	1.590	POIL
11/06/1996 BICARBONATE ALKALINITY	Findings:	140.000	MG/L
11/06/1996 TOTAL HARDNESS (AS CaCO3)	Findings:	210.000	MG/L
11/06/1996 CALCIUM	Findings:	53.000	MG/L
11/06/1996 MAGNESIUM	Findings:	16.000	MG/L
11/06/1996 SODIUM	Findings:	51.000	MG/L
11/06/1996 POTASSIUM	Findings:	3.200	MG/L
11/06/1996 CHLORIDE	Findings:	35.000	MG/L
11/06/1996 BORON	Findings:	.110	UG/L
06/19/1997 GROSS ALPHA	Findings:	6.070	POIL
06/19/1997 GROSS ALPHA COUNTING ERROR	Findings:	1.960	POIL
06/19/1997 RA 226 + RA 228	Findings:	.730	POIL
06/19/1997 RA 226 + RA 228 COUNTING ERROR	Findings:	.570	POIL

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1983-04-26	116.40	116.40	1982-09-29	120.40	120.40
1982-04-21	117.90	117.90	1981-09	121.00	121.00
1981-04	108.00	108.00	1979-12	116.70	116.70
1978-11-30	113.60	113.60	1977-11-21	116.80	116.80
1976-11-29	112.90	112.90	1975-12-05	110.00	110.00
1974-12-16	104.10	104.10	1973-12-06	104.90	104.90
1972-11-28	117.00	117.00	1971-12-30	107.00	107.00
1969-12-05	106.10	106.10	1969-12-03	117.00	117.00
1968-12-05	108.40	108.40	1967-12-20	107.30	107.30
1965-04-09	108.40	108.40	1965-12-10	105.00	105.00
1964-01-02	108.70	108.70	1964-12-16	110.30	110.30
1962-12-14	113.30	113.30	1963-03-22	109.00	109.00
1961-12-04	118.00	118.00	1961-03-30	106.30	106.30
1960-11-23	108.20	108.20	1961-03-10	104.70	104.70
1959-11-13	108.20	108.20	1959-03-06	102.50	102.50
1958-11-06	111.00	111.00	1958-03-07	107.50	107.50
1957-11-06	113.70	113.70	1955-11-15	107.80	107.80
1955-03-07	107.20	107.20	1954-11-12	111.60	111.60
1952-11-20	108.60	108.60	1953-11-16	109.50	109.50
1952-02-27	106.30	106.30	1952-04-02	106.20	106.20
1951-03-12	106.60	106.60	1951-11-20	114.00	114.00
1950-03-03	107.80	107.80	1950-11-13	111.50	111.50
1949-03-27	103.20	103.20	1949-11-23	110.80	110.80
1948-03-05	102.90	102.90	1947-11-23	100.60	100.60
1946-11-08	99.10	99.10	1945-11-14	98.00	98.00
1944-11-24	95.40	95.40	1943-11-13	100.00	100.00

**GEOTECHNICAL PHYSICAL SETTING SOURCE FINDINGS**

**PHYSICAL SETTING SOURCE RECORDS SEARCHED**

Ground-water levels, continued.

Date	Feet below Surface	Feet to Sealevel
1942-04-18	90.00	
1840-11-08	99.50	
1838-04-14	95.00	
1837-11-05	95.00	
1836-11-08	114.00	
1835-04-02	105.70	
1832-11-08	107.80	
1832-06-26	146.00	
1831-11-09	136.80	

Date	Feet below Surface	Feet to Sealevel
1941-11-04	95.00	
1940-04-18	93.00	
1938-11-02	96.00	
1937-05-10	97.00	
1935-12-01	101.00	
1934-11-13	108.30	
1932-10-10	136.00	
1932-04-28	132.00	
1916-01-02	86.90	

**4 SSW 1/2 - 1 Mile Lower**      **FED USGS USGS0143387**

Agency: USGS      Site ID: 363045121261601

Agency: 016S00E28H001M

Dec. Latitude: 36.51246

Dec. Longitude: -121.43655

Coord Sys: NAD83

State: CA

County: Monterey County

Altitude: 150.00

Hydrologic code: 18060005

Topographic: Valley flat

Site Type: Ground-water other than Spring

Coast Date: 19851030

Well Type: Not Reported

Hydrologic code: Not Reported

Primary Aquifer: Not Reported

Well type: Not Reported

Well depth: Not Reported

Hide depth: 520

Project no: Not Reported

Source: Not Reported

Inven Date: Not Reported

Single well, other than collector or Ramsey type

**5 SSW 1/2 - 1 Mile Lower**      **CA WELLS 13149**

Water System Information:

FRDS Number: 16S/05E-28K02 M

District Number: 2701689001

Water Type: Well/Groundwater

Source Lat/Long: 363046.5 1212622.5

System Name: WELL 01

System Number: 2701689

Organization That Operates System: GONZALES SCHOOL WATER SYSTEM

Pop Served: Not Reported

Area Served: Unknown, Small System

Connections: Unknown, Small System

User ID: 27C

County: Monterey

Station Type: WELL/AMBIENT/INTAKE

Well Status: Active Raw

Precision: 1,000 Feet (10 Seconds)

**TOPOGRAPHIC INFORMATION**

**USGS 7.5' Digital Elevation Model (DEM)**  
 Source: United States Geologic Survey  
 EDR acquired the USGS 7.5' Digital Elevation Model in 2002. 7.5-Minute DEMs correspond to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps.

**HYDROLOGIC INFORMATION**

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWIS:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

**HYDROGEOLOGIC INFORMATION**

**AQUIFLOW<sup>®</sup> Information System**  
 Source: EDR proprietary database of groundwater flow information  
 EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the data of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

**GEOLOGIC INFORMATION**

**Geologic Age and Rock Stratigraphic Unit**  
 Source: P.G. Scribner, P.L. Annet and W.J. Bawiec, Geology of the Contemporaneous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.G. King and H.M. Beltrami Map, USGS Digital Data Series DDS - 11 (1994).

**STATSGO:** State Soil Geographic Database  
 Source: Department of Agriculture, Natural Resources Conservation Service  
 The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

**ADDITIONAL ENVIRONMENTAL RECORD SOURCES**

**FEDERAL WATER WELLS**

**PWS:** Public Water Systems  
 Source: EPA/Office of Drinking Water  
 Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWS provide water from wells, rivers and other sources.

**PWS ENF:** Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water  
 Telephone: 202-564-3750  
 Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

**USGS Water Wells:** USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

California Drinking Water Quality Database

Source: Department of Health Services  
Telephone: 916-324-2219  
The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations for District 2, 3, 5 and 6

Source: Department of Conservation  
Telephone: 916-323-1779

RADON

State Database: CA Radon

Source: Department of Health Services  
Telephone: 916-324-2208  
Radon Database for California

Area Radon Information

Source: USGS  
Telephone: 703-366-4020  
The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1985 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA  
Telephone: 703-366-4020  
Sections 307 & 308 of FRA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-467-6866

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United States Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

**APPENDIX H  
SUBSURFACE INVESTIGATION, AND SOIL SAMPLING  
AND MONITORING WELL INSTALLATION PROTOCOL**

# EXPLORATORY BORING: EB-1

Sheet 1 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-10-04      FINISH DATE: 2-10-04

COMPLETION DEPTH: 50.0 FT.

This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with time. The description presented is a simplification of actual conditions encountered. Transitions between soil types may be gradual.

ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)
	0		SURFACE ELEVATION:							
	0	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> medium stiff, moist, brown, ~25% well graded sand	CL						
	1	[Diagonal Hatching]	<b>SANDY CLAYEY GRAVEL (GC)</b> dense, dry, well graded, clasts up to 1/4" dia., ~30% sand, 15% clay	GC						
	5	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> medium stiff, moist, brown, ~25% well graded sand	CL		X				
	7	[Dotted]	<b>CLAYEY GRAVELLY SAND (SW)</b> very dense, dry, brown caliche rich, white mottled, caliche mainly in matrix	SW		X				
	10	[Diagonal Hatching]	<b>SILTY CLAY (CL)</b> stiff, damp, dark brown increase sand with depth	CL						
	12	[Dotted]	<b>CLAYEY GRAVELLY SAND (SW)</b> very dense, dry, brown, well graded clasts angular-subrounded, white mottling due to caliche in matrix	SW						
	15	[Dotted]	strong caliche in matrix	SW						
	18	[Dotted]	increase clay up to 35% in matrix of well graded gravelly sand, minor black Mn in matrix	SW						
	20	[Dotted]	less clay to ~20%	SW						
	22	[Dotted]	increase clay	SW						
	25	[Diagonal Hatching]	<b>SANDY SILTY CLAY (CL)</b> stiff, damp, dark brown, ~20% well graded sand	CL						
	28	[Diagonal Hatching]	<b>SAND WITH CLAY (SW)</b>	SW						
	30	[Diagonal Hatching]		SW						

- Undrained Shear Strength (ksf)
- Pocket Penetrometer
  - △ Torvane
  - Unconfined Compression
  - ▲ U-U Triaxial Compression
- 1.0   2.0   3.0   4.0

*Continued Next Page*

GROUND WATER OBSERVATIONS:

LA CORP. GDT 4/1/04 MV

# EXPLORATORY BORING: EB-1 Cont'd

Sheet 2 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-10-04      FINISH DATE: 2-10-04

COMPLETION DEPTH: 50.0 FT.

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ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)
	30		dense, damp, well graded, trace gravel, moderate caliche <b>SANDY SILTY CLAY (CL)</b>	CL						○ Pocket Penetrometer △ Torvane ● Unconfined Compression ▲ U-U Triaxial Compression
			stiff, damp, dark brown, ~20% well graded sand <b>CLAYEY GRAVELLY SAND (SW)</b>	SW						1.0   2.0   3.0   4.0
	35		<b>SANDY CLAY (CL)</b> stiff, damp, ~25% well graded sand	CL						
			<b>CLAYEY GRAVELLY SAND (SW)</b> very dense, damp, brown, well graded							
	40		increase clay to 35%							
			increase moisture							
			increase gravel, clasts up to 1/2" dia., subangular to subrounded, mainly granitic composed	SW						
	45		moist							
			moist							
	50		Bottom of Boring at 50 feet							
	55									
	60									

GROUND WATER OBSERVATIONS:

LA CORP.GDT 4/1/04 MW



# EXPLORATORY BORING: EB-2

Sheet 1 of 2

DRILL RIG: GEOPOBE 6600  
 BORING TYPE:  
 LOGGED BY: CCM  
 START DATE: 2-10-04      FINISH DATE: 2-10-04

PROJECT NO: 1989-1B  
 PROJECT: FANOE RANCH  
 LOCATION: GONZALES, CA  
 COMPLETION DEPTH: 50.0 FT.

ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)			
			SURFACE ELEVATION: 0							○ Pocket Penetrometer △ Torvane ● Unconfined Compression ▲ U-U Triaxial Compression			
										1.0	2.0	3.0	4.0
	0		<b>SILTY SANDY CLAY (CL)</b> stiff, dry, brown, ~25% well graded sand	CL									
	5		increase sand <b>CLAYEY GRAVELLY SAND (SW)</b> dense, dry, brown, white mottled (caliche), well graded	SW		×							
	10		<b>SANDY CLAY (CL)</b> stiff, damp, brown, trace Mn, ~20% well graded sand <b>CLAYEY GRAVELLY SAND (SW)</b> dense, dry, brown, white mottled (caliche), well graded <b>POORLY GRADED SAND (SP)</b> brown, mealy, ~10% clay matrix, micaceous, tank pit fill <b>WELL GRADED SAND (SW)</b> dense, dry, brown, white and pink mottled, very arkosic fine grained sand, clasts/grains subangular to subrounded	CL SW SP SW		×							
	15		<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~35% well graded sand <b>WELL GRADED SAND (SW)</b> dense, dry, brown, white and pink mottled, very arkosic fine grained sand, clasts/grains subangular to subrounded	CL SW									
	20		<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~35% well graded sand <b>WELL GRADED SAND (SW)</b> dense, dry, brown, white and pink mottled, very arkosic fine grained sand, clasts/grains subangular to subrounded	CL SW									
	25		<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~35% well graded sand <b>WELL GRADED SAND (SW)</b> dense, dry, brown, white and pink mottled, very arkosic fine grained sand, clasts/grains subangular to subrounded	CL SW									
	30		<b>SILTY SANDY CLAY (CL)</b> very stiff, damp, brown, ~35% well graded sand <b>WELL GRADED SAND (SW)</b> dense, dry, brown, white and pink mottled, very arkosic fine grained sand, clasts/grains subangular to subrounded	CL SW									

Continued Next Page

GROUND WATER OBSERVATIONS:

LA CORP.GDT 4/1/04.MV

# EXPLORATORY BORING: EB-2 Cont'd

Sheet 2 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-10-04

FINISH DATE: 2-10-04

COMPLETION DEPTH: 50.0 FT.

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ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)								
										○ Pocket Penetrometer	△ Torvane	● Unconfined Compression	▲ U-U Triaxial Compression	1.0	2.0	3.0	4.0	
	30	[Diagonal Hatching]	<b>SILTY SANDY CLAY (CL)</b> very stiff, damp, brown, ~35% well graded sand large clast/boulder of granite	CL														
		[Dotted]	<b>WELL GRADED SAND (SW)</b> very dense/hard, dry, brown, white mottled (quartz + feldspar)	SW														
		[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> stiff, damp, dark brown, ~35% well graded sand, trace gravel No recovery	CL														
	35																	
		[Dotted]	<b>CLAYEY GRAVELLY WELL GRADED SAND (SW)</b> very dense, brown, very arkosic immature young sand, angular grains of quartz feldspar and biotite	SW														
	40	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> medium stiff, moist, brown, ~20% well graded sand	CL														
		[Dotted]	<b>CLAYEY GRAVELLY WELL GRADED SAND (SW)</b> very dense, brown, very arkosic immature young sand, angular grains of quartz feldspar and biotite	SW														
	45	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> medium stiff, moist, brown, ~20% well graded sand	CL														
		[Dotted]	<b>WELL GRADED SAND (SW)</b> very dense, moist, white mottled gravelly sand, sand arkosic, immature angular grains, biotite flakes	SW														
	50		Bottom of Boring at 50 feet															
	55																	
	60																	

GROUND WATER OBSERVATIONS:

LA CORP.GDT. 4/1/04 MV\*

# EXPLORATORY BORING: EB-3

Sheet 1 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-10-04      FINISH DATE: 2-10-04

COMPLETION DEPTH: 50.0 FT.

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ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)
	0		SURFACE ELEVATION:							
	0	[Diagonal Hatching]	<b>SILTY SAND CLAY (CL)</b> soft/loose, dry, dark brown, slight TPH odor in upper 6 inches	CL		X				
	0	[Diagonal Hatching]	<b>SILTY SANDY CLAY (CL)</b> stiff, damp, brown, ~30% well graded sand, no odor	CL						
	5	[Dotted]	<b>CLAYEY SAND (SW)</b> dense, dry, brown, white mottled, trace gravel, moderate caliche, very arkosic, ~50% feldspar, some biotite	SW		X				
	10	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> stiff, damp, dark brown, ~40% well graded subangular sand	CL		X				
	10	[Diagonal Hatching]	soft, almost no sand	CL		X				
	15	[Dotted]	<b>CLAYEY GRAVELLY SAND (SW)</b> dense, dry, brown, white mottled, well graded, angular grains/clasts	SW						
	20	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~30% well graded sand	CL						
	20	[Dotted]	<b>CLAYEY SANDY GRAVEL (GC)</b> dense, damp, gray brown, 1/2" clasts of gray granodiorite	GC						
	20	[Dotted]	<b>CLAYEY GRAVELLY SAND (SW)</b> dense, dry, brown, white mottled, well graded, angular grains/clasts No recovery	SW						
	25	[Diagonal Hatching]	<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~30% well graded sand	CL						
	28	[Dotted]	<b>CLAYEY SANDY GRAVEL (GC)</b> dense, damp, gray brown, up to 1/2" clasts of gray granodiorite in sandy clay matrix	GC						
	28	[Dotted]		SW						

Continued Next Page

GROUND WATER OBSERVATIONS:

LA CORP.GDT 4/1/04 MV\*

# EXPLORATORY BORING: EB-3 Cont'd

Sheet 2 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-10-04      FINISH DATE: 2-10-04

COMPLETION DEPTH: 50.0 FT.

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ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)							
										○ Pocket Penetrometer	△ Torvane	● Unconfined Compression	▲ U-U Triaxial Compression				
										1.0	2.0	3.0	4.0				
	30	●●●●	<b>CLAYEY GRAVELLY WELL GRADED SAND (SW)</b> very dense, damp, light brown, white mottled feldspar decrease gravel														
			increase clay to ~35% trace gravel	SW													
	35		40% gravel														
		▨▨▨▨	<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~20% well graded sand	CL													
		●●●●	<b>CLAYEY GRAVELLY SAND (SW)</b> very dense, damp, brown	SW													
	40	▨▨▨▨	<b>SANDY CLAY (CL)</b> stiff, damp, brown, ~40% well graded sand	CL													
		●●●●	<b>CLAYEY SAND (SW)</b> dense, damp, brown, trace gravel, ~40% clay in matrix	SW		X											
	45																
		▨▨▨▨	<b>SANDY CLAY (CL)</b> stiff, damp, brown	CL													
		●●●●	<b>WELL GRADED SAND (SW)</b> medium dense, moist, light brown	SW													
	50		Bottom of Boring at 50 feet														
	55																
	60																

GROUND WATER OBSERVATIONS:

LA CORP.GDT 4/1/04 MW\*

# EXPLORATORY BORING: EB-4

Sheet 1 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-11-04      FINISH DATE: 2-11-04

COMPLETION DEPTH: 50.0 FT.

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ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)
	0		SURFACE ELEVATION:							
	0	6 inch baserock mixed with sandy clay				X				
	0	SILTY CLAY (CL)	stiff, damp, brown, ~25% well graded sand, weak TPH odor from 0-1'	CL						
	5	CLAYEY GRAVELLY WELL GRADED SAND (SW)	dense, damp, brown, white mottled (caliche)	SW		X				
	5	SILTY SANDY CLAY (CL)	stiff, damp, brown, ~20-30% well graded sand, trace gravel							
	10		increase sand ~40%	CL		X				
	15	CLAYEY GRAVELLY WELL GRADED SAND (SW)	very dense, damp, brown white mottled (feldspar)	SW						
	15	SILTY SANDY CLAY (CL)	stiff, damp, brown, ~20-30% well graded sand, trace gravel	CL						
	15	CLAYEY GRAVELLY WELL GRADED SAND (SW)	very dense, damp, brown white mottled (feldspar)	SW						
	15	SANDY CLAY (CL)	stiff, damp, brown, ~30% well graded sand, trace gravel	CL						
	20	CLAYEY GRAVELLY WELL GRADED SAND (SW)	very dense, damp, brown white mottled (feldspar)	SW						
	20	SANDY CLAY (CL)	stiff, damp, brown, ~30% well graded sand, trace gravel	CL						
	25	CLAYEY SANDY GRAVEL (GC)	gray, clasts consist of gray granodiorite	GC						
	25	CLAYEY GRAVELLY WELL GRADED SAND (SW)	very dense, damp, brown white mottled (feldspar)	SW						
	25	SANDY CLAY (CL)	stiff, damp, brown, ~25% well graded sand, trace gravel	CL						
	30		increase sand							
	30	CLAYEY SAND (SC)	dense, damp, brown, ~40% clay in matrix of fine to	SC						

*Continued Next Page*

GROUND WATER OBSERVATIONS:

LA CORP.GDT 4/1/04 MV\*

# EXPLORATORY BORING: EB-4 Cont'd

Sheet 2 of 2

DRILL RIG: GEOPOBE 6600

PROJECT NO: 1989-1B

BORING TYPE:

PROJECT: FANOE RANCH

LOGGED BY: CCM

LOCATION: GONZALES, CA

START DATE: 2-11-04

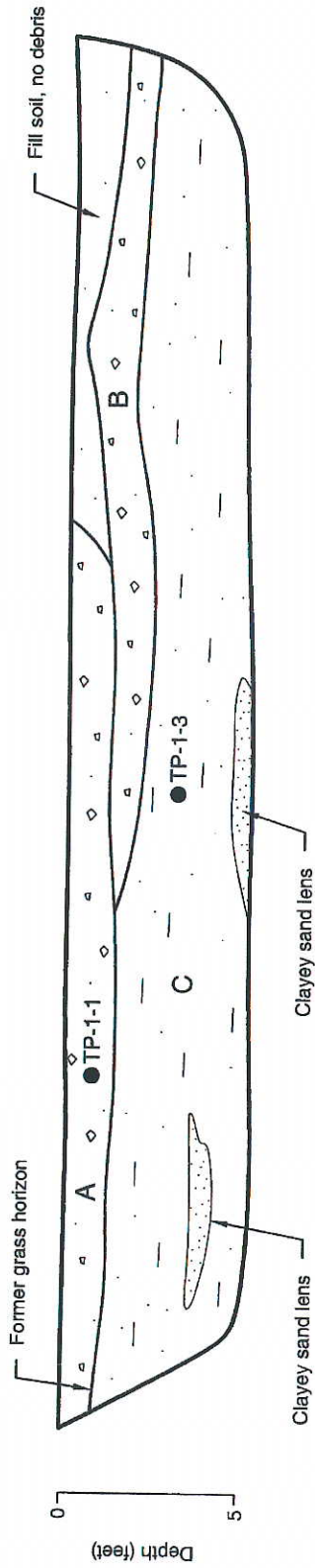
FINISH DATE: 2-11-04

COMPLETION DEPTH: 50.0 FT.

ELEVATION (FT)	DEPTH (FT)	SOIL LEGEND	MATERIAL DESCRIPTION AND REMARKS	SOIL TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PASSING NO. 200 SIEVE	Undrained Shear Strength (ksf)							
			This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with time. The description presented is a simplification of actual conditions encountered. Transitions between soil types may be gradual.							○ Pocket Penetrometer	△ Torvane	● Unconfined Compression	▲ U-U Triaxial Compression				
										1.0	2.0	3.0	4.0				
	30		medium grained sand <b>SANDY GRAVELLY CLAY (CL)</b> stiff, damp, brown, ~25% well graded sand in gravelly clay matrix  increase sand to 40%	CL													
	35		<b>GRAVELLY CLAYEY WELL GRADED SAND (SW)</b> dense, damp, brown  increase clay, up to 40%	SW													
	40		<b>SANDY CLAY (CL)</b> stiff, damp, ~20-35% well graded sand, trace gravel	CL													
	45		<b>CLAYEY GRAVELLY SAND (SW)</b> dense, damp, brown, white mottled	SW													
	45		<b>SANDY CLAY (CL)</b> very stiff, damp, brown, ~25% well graded sand	CL		X											
	50		<b>CLAYEY GRAVELLY SAND (SW)</b> dense, damp, brown, white mottled (feldspar)	SW													
	50		Bottom of Boring at 50 feet														
	55																
	60																

GROUND WATER OBSERVATIONS:

LA CORP.GDT 4/1/04.MV\*



- A: Debris layer, mattress springs, misc. metal, plastic, glass
- B: Fill/Debris layer, light brown, white mottled, silty clay, minor debris, glass, concrete fragments (imported soil for TPH treatment?)
- C: Sandy Clay, dark brown, with lenses of orange brown clayey sand

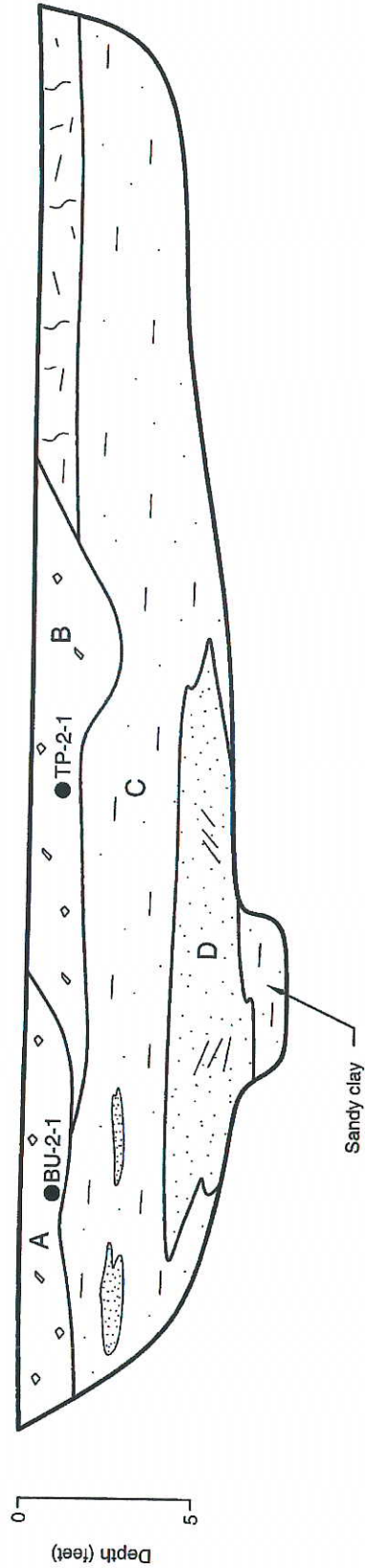


304\*EB

**DEBRIS AREA 1, EXPLORATORY TEST PIT TP-1**

FANOE RANCH  
Gonzales, California

**LOWNEY ASSOCIATES**  
Environmental/Geotechnical/Engineering Services



- A: Debris layer, mattress springs, misc. metal, plastic, glass, significant amount of ash and burned material
- B: Debris layer, mattress springs, misc. metal, plastic glass
- C: Sandy Clay, dark brown, stiff, moist
- D: Clayey Gravelly Sand, orange brown, well graded, very dense, damp, partly cross bedded



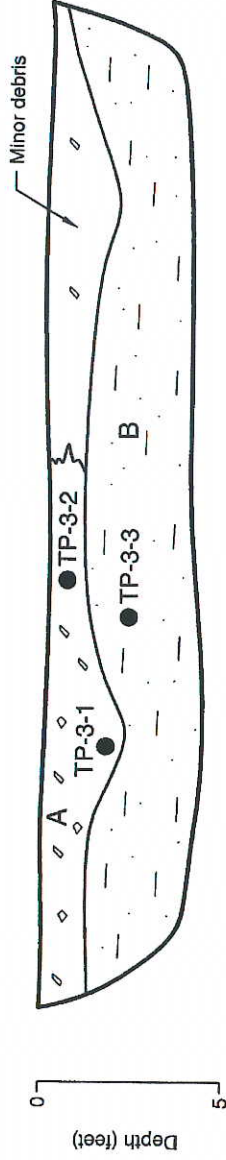
304\*EB

**DEBRIS AREA 1, EXPLORATORY TEST PIT TP-2**

FANOE RANCH  
Gonzales, California

**LOWNEY ASSOCIATES**  
Environmental/Geotechnical/Engineering Services





A: Abundant Debris; tire rims, misc. metal/car parts, glass, wood, empty pesticide container, concrete

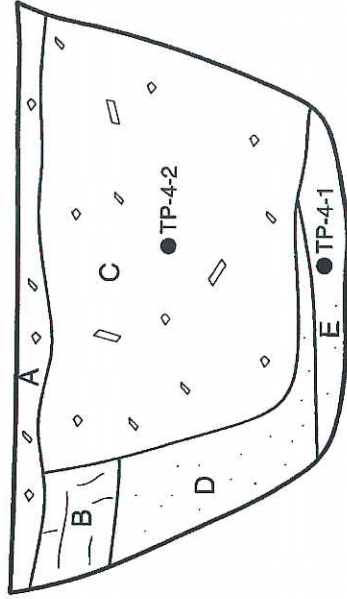
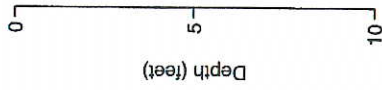
B: Orange brown sandy silty clay, stiff, moist



3104 EB

**DEBRIS AREA 1, EXPLORATORY TEST PIT TP-3**

FANOE RANCH  
Gonzales, California



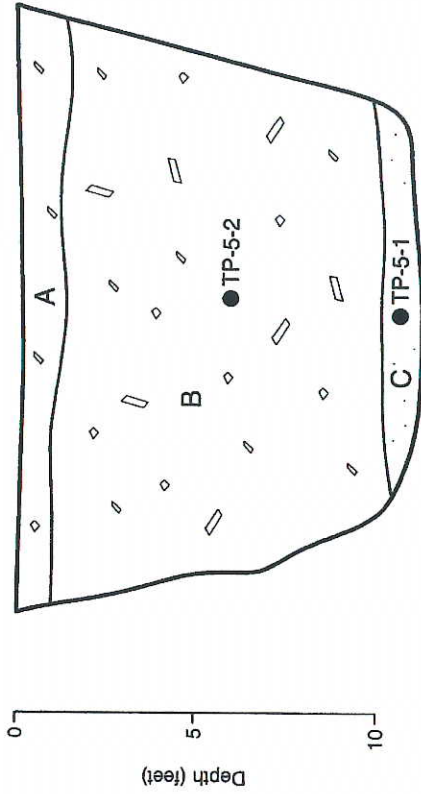
- A: Silty Clay, light brown, moderate debris
- B: Silty Clay, black, abundant rootlets, A-horizon
- C: Debris; wood/tree stump, tires, rims, glass, plastic, misc. metal debris, ash, burned matter
- D: Sandy Clay, orange brown, ~20% fine medium grained sand
- E: Silty Clay, light brown, trace sand



3/04\*EB

**DEBRIS AREA 1, EXPLORATORY TEST PIT TP-4**

FANOE RANCH  
Gonzales, California

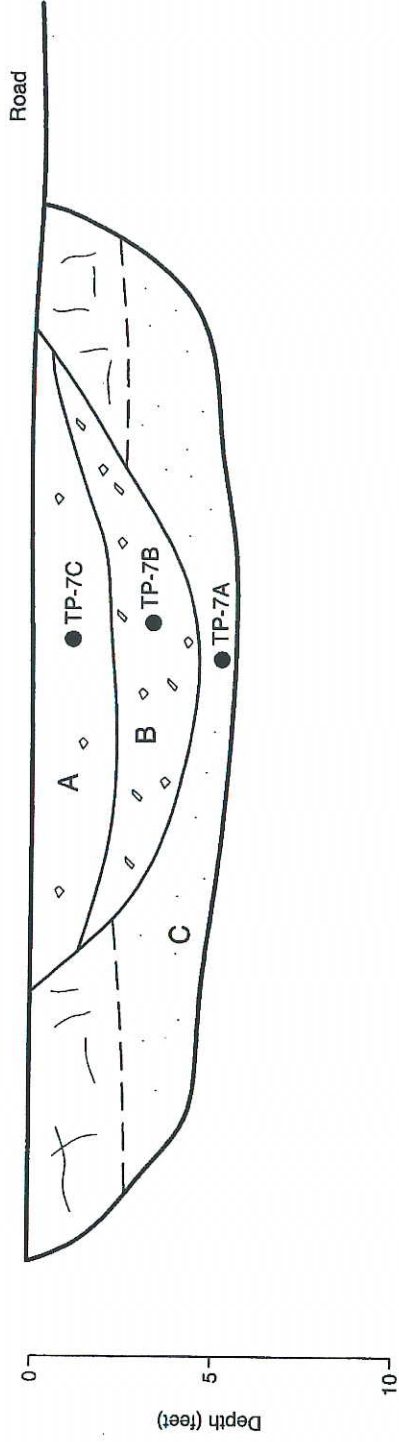


- A: Silty Clay, light brown, moderate debris
- B: Debris; wood, tires, refrigerator, TV, car batteries, glass piping (steel and PVC), ash, burned matter
- C: Sandy Silty Clay, stiff, moist, light brown



3/04'EB

**DEBRIS AREA 1, EXPLORATORY TEST PIT TP-5**  
 FANOE RANCH  
 Gonzales, California

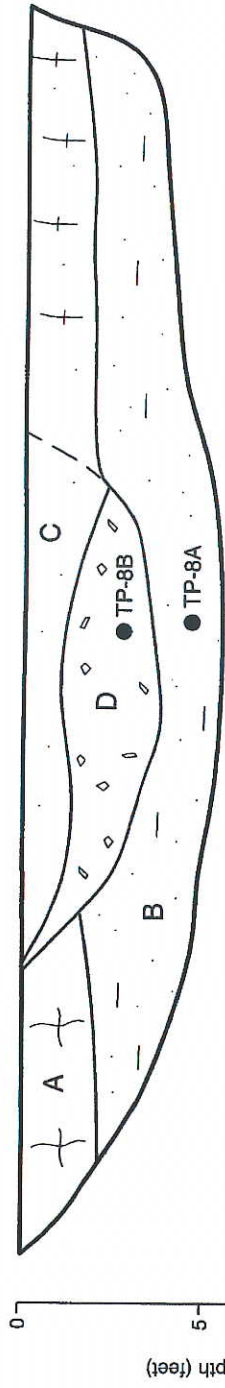


- A: Silty Clay, loose, light brown, black mottled
- B: Debris; glass, plastics, metal, burned matter, general household refuse
- C: Sandy Gravelly Clay, stiff, moist, orange brown, ~20-30% sand



3/04/EB

**DEBRIS AREA 2, EXPLORATORY TEST PIT TP-7**  
 FANOE RANCH  
 Gonzales, California



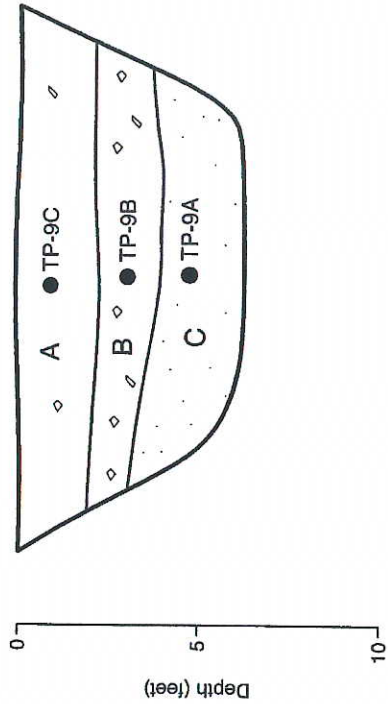
- A: Organic Soil, black, ~5% sand (A-horizon)
- B: Sandy Clay, stiff, moist, orange brown, trace ~5% gravel
- C: Silty Clay [Fill], light brown, black gray mottled
- D: Debris: household garbage, glass, cans, misc. metal, plastic, burned materials, burned plastic



3/04/EB

**DEBRIS AREA 2, EXPLORATORY TEST PIT TP-8**

FANOE RANCH  
Gonzales, California



- A: Clay, light brown, black mottled, ~10% sand and gravel, trace debris  
general household debris
- B: Debris; mostly general household garbage, glass, plastic,  
metal, water heater, ash, burned/molten plastic
- C: Sandy Clay, dense, moist, orange brown

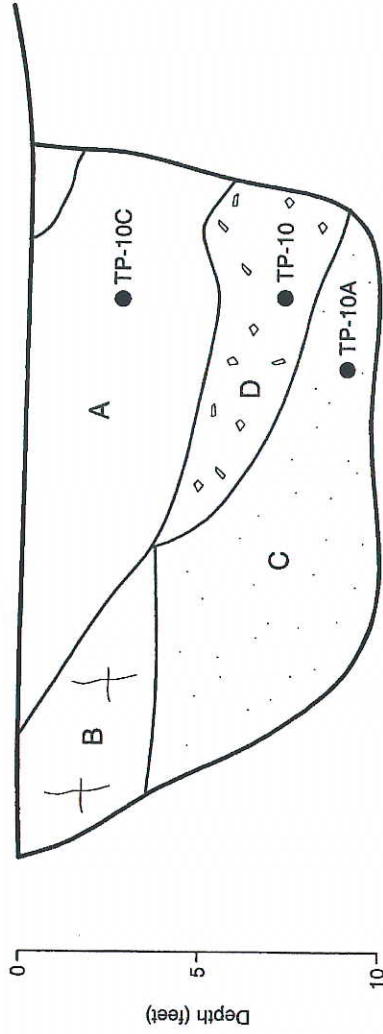


304'EB

**DEBRIS AREA 2, EXPLORATORY TEST PIT TP-9**

FANOE RANCH  
Gonzales, California

**LOWNEY ASSOCIATES**  
Environmental/Geotechnical/Engineering Services



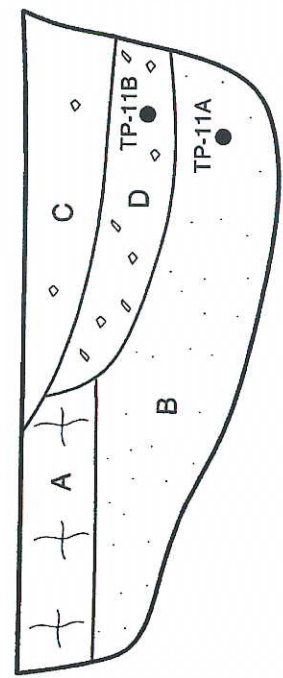
- A: Fill Soil
- B: Organic Clay, black, 5-10% sand, rootlets
- C: Sandy Clay, stiff, damp, orange brown, ~25% coarse sand
- B: Debris: corrugated sheet metal, wood, metal and PVC piping, misc. metal debris, glass



304/EB

**DEBRIS AREA 2, EXPLORATORY TEST PIT TP-10**

FANOE RANCH  
Gonzales, California



- A: Organic Clay, soft, dark brown-black, trace sand (~10%)
- B: Sandy Clay, orange brown, ~25% medium to coarse grained sand, trace gravel
- C: Silty Clay [Fill], light brown, black gray mottled
- D: Debris; wood, concrete, glass, burned matter

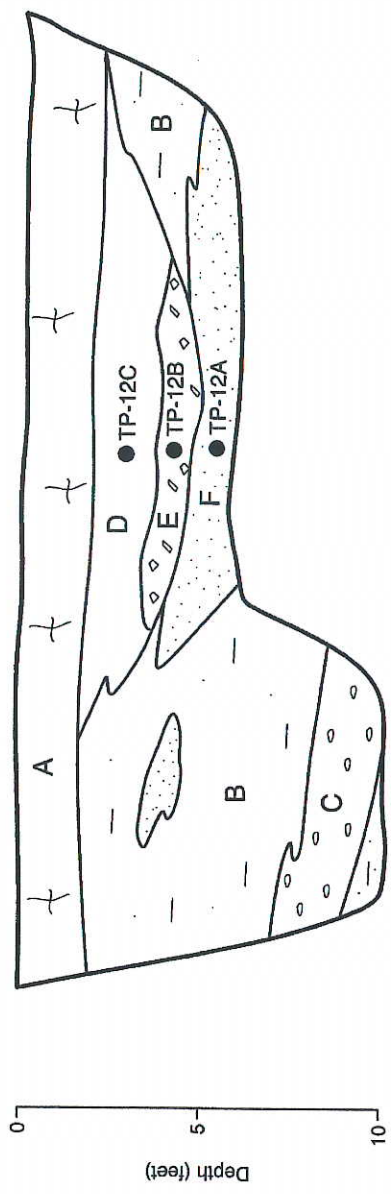


3/04'EB

**DEBRIS AREA 2, EXPLORATORY TEST PIT TP-11**

FANOE RANCH  
Gonzales, California





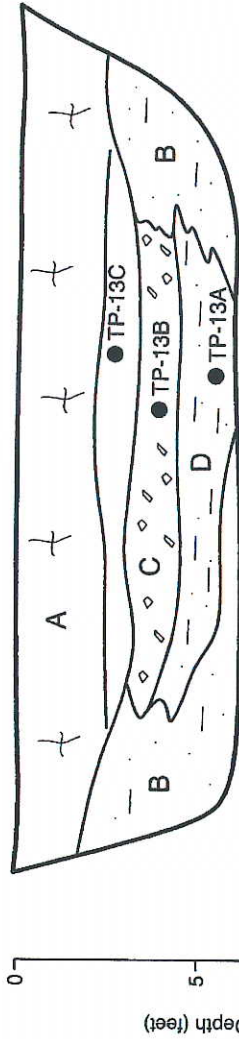
- A: Sandy Silty Clay, soft, moist, dark brown to black
- B: Sandy Clay, stiff, moist, orange brown, trace gravel
- C: Sandy Clayey Gravel, hard, damp, brown
- D: Sandy Clay [Fill], mottled
- E: Debris; mainly steel cable, grass/hey cutter blades, wires, misc. metal, no organic debris, no glass or wood
- F: Poorly Graded Sand, medium dense, moist, medium grained fluvial sand



3/04'EB

**DEBRIS AREA 3, EXPLORATORY TEST PIT TP-12**

FANOE RANCH  
Gonzales, California



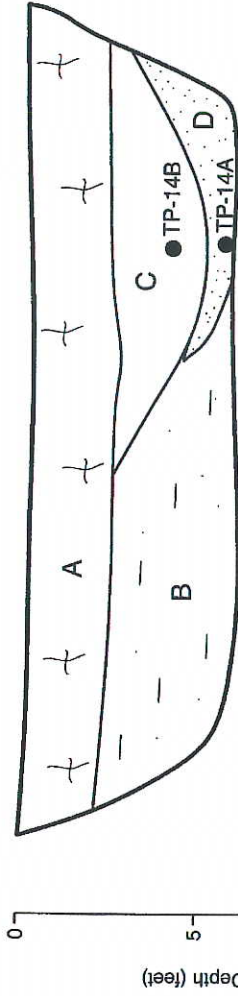
- A: Sandy Silty Clay, soft, moist, dark brown to black
- B: Sandy Clay, stiff, moist, orange brown, trace gravel
- C: Debris; old farming equipment, some wood, no immediate misc. hazardous materials
- D: Sandy Clay and Clayey Sand, beige, stratified, fuel bedding fluvial bedding



3/04\*EB

**DEBRIS AREA 3, EXPLORATORY TEST PIT TP-13**

FANOE RANCH  
Gonzales, California



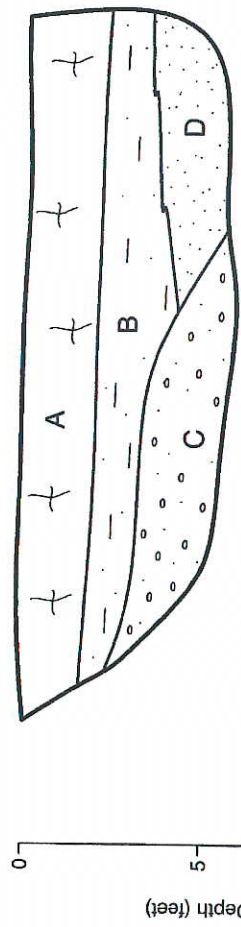
- A: Sandy Silty Clay, soft, moist, dark brown to black
- B: Silty Sandy Clay, stiff, damp, orange brown, trace gravel
- C: Silty Clay/Sandy Clay, soft, moist, dark brown/orange brown
- D: Clayey Sand, brown, poorly graded, medium grained fluvial sand



3/04\*EB

**DEBRIS AREA 3, EXPLORATORY TEST PIT TP-14**

FANOE RANCH  
Gonzales, California



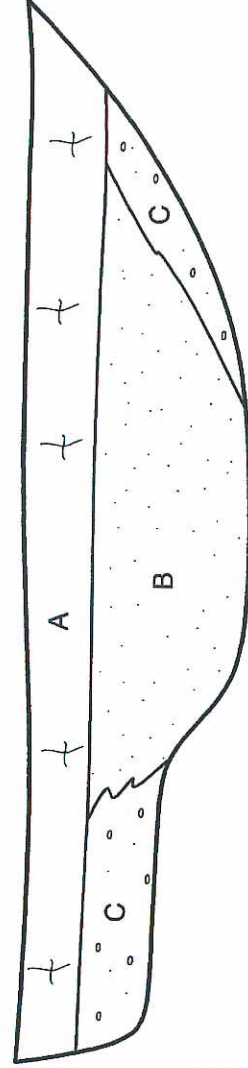
- A: Silty Clay, loose, moist, dark brown/black, trace sand
- B: Sandy Clay, stiff, damp, brown
- C: Clayey Sandy Gravel, very hard, damp, brown
- D: Clayey Sand, loose, moist, light brown, poorly graded medium grained fluvial sand



3/04\*EB

**DEBRIS AREA 3, EXPLORATORY TEST PIT TP-15**

FANOE RANCH  
Gonzales, California



- A: Silty Clay, loose, moist, dark brown/black, trace sand
- B: Clayey Sand, orange brown, old creek bed, loose fluvial sands
- C: Clayey Sandy Gravel, very hard, damp, brown



3/04'EB

**DEBRIS AREA 3, EXPLORATORY TEST PIT TP-16**

FANOE RANCH  
Gonzales, California

**APPENDIX I**  
**LABORATORY ANALYTICAL REPORTS**