NMDA, MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003-8005, phone: 575-646-2134

Date 8/31/2016	lr	nspector N. Abrahamse	on		Use Follow-Up Other Ag	Complaint Non-Ag
Time In 11:28	Т	ime Out 13:42			WPS USDA	Federal Fac.
Case No.	Re	port No. NA-20160831	1112817		Dealer Marketplace Sec. 18	Producer Est. Sec. 24 C
Business Inspected	SANTA FE, CI	TY OF (PARKS)			M-44/LPC License Type	Cont. Ctmt.
Address 205 CA	JA DEL RIO SAN	ITA FE NM 87505 US			License No.  Type	64386 Public Applicators
Person Inspected	LUCERO, VICTO	DR				A, 3B, 6B, 7A, 7B, 8
LICENSE	VIOLATION	VEHICLE	VIOLA	TION PE	STICIDE or LABEL USE	
Required	П	Proper ID		П	and Name DELTADUST INSECTION	CIDE
Correct Categories	┌	Unattended pesticide secured		ĦΙ.		
DEALER RECORDS	_	Labels legible		∐ '	EPA Reg. # 432-772	
Date of Sale	П	Contamination prevention			Isage Type GUP	
Licensed Applicator's Name	H	Equipment secured				YES
License No.	H	SERVICE CONTAINERS		Ap	plication observed	
Pesticide Brand Name	H	Proper Container				VIOLATION
EPA Reg. No.	님	Brand or common name		□   wit	thin certifications	
_		EQUIPMENT		Wit	hin labeled rates	H H
Quantity Sold (UOM)	Ш	Manual: No. Passed	No. Failed	Co	rrect method of application	H H
DISPLAY AND STORAGE					peled site	H H
Enclosed or fenced	님	Power: No. Passed	No. Failed		target	H
Locked	님	Aerial: No. Passed	No. Failed		label precautions followed	님
Signed	닏	Aerial N No.(s)	<del>-</del>		PLICATION RECORDS	
Ventilated if Necessary	브			_		3
Contamination Prevention		NOZZLES AND HOSES		100	al no. of records checked	
Containers in Good Condition		Suitable for equipment		Red	cords maintained for 2 yrs.	
Labels legible		In good condition		Red	cords available as required	
Products Registered		Clogged		Bus	siness name and address	
In posession of suspended or		Excessive dripping		∐   <sub>Nai</sub>	me of person making appl.	
cancelled products	_	Good connections			ation or address of appl.	
LABELING		TANKS AND PUMPS			son for whom applied	님
Child resistant packaging		Corrosion or leaks		ш	sticide brand/common name	님
DISPOSAL		Cleaned between pesticides		므ㅣ		H
Rinsate reused properly		Gauge/regulator operating Uniform agitation		=	A Reg. No.	님
Waste properly held/disposed of	H	PERSONAL PROTECTIVE EQU	IDMENT	_	ncentration of pesticide	님
CONTAINERS		In proper condition	II WEN		e of application ne of application	님
		Applicable to label		= -	get pest	님
Triple rinsed	님	Stored properly				님
Rendered unusable	닏	Cleaned or replaced		п	p or Site	
Proper disposal	닏	Employees know proper use			R OUTDOOR APPLICATIONS	
Empties secured	Ш				d direction	님
BAIT BOX LABELS					d velocity	님
Business Name					nperature	Ц
Brand or common name					T. 1A, 1B, 2, 3A, 3B, 5, 6, 7D, 8	_
EPA Reg. No.	닏				al vol. of dilution applied	닏
NM Poison Control No.	Ш				egory 7D detailed graph	
				Airc	craft N No.(s)	

NMDA, MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003-8005, phone: 575-646-2134 Date 8/31/2016 Case No. Report No. NA-20160831112817 Inspector N. Abrahamson Business Inspected SANTA FE, CITY OF (PARKS) Address 205 CAJA DEL RIO SANTA FE NM 87505 US Person Inspected LUCERO, VICTOR License No. 64386 VIOLATIONS SUMMARY: **INSPECTION SUMMARY:** I conducted a routine public applicator inspection with Victor Lucero, the IPM Program Manager for the City of Santa Fe. I collected all records of applications made by Mr. Lucero and his predecessor Richard Fagerlund; I will conduct a separate inspection with Brian Hodges, Golf Course Superintendent. No violations were apparent on the three application records made by Mr. Lucero. The most recent application of DeltaDust Insecticide (EPA Reg. No. 432-772) to a recently abandoned Prairie Dog colony was thoroughly reviewed along with the label and no violations were apparent. Mr. Lucero asked if there were any Diatomaceous Earth products for use in rodent burrows to control fleas that may carry plague. Erica Millete, Product Registration Program Specialist, could find no such products labeled for that site and any use contrary to it's product label would be a violation of the NM Pesticide Control Act and FIFRA. Greenbug, previously used by Mr. Fagerlund and left in storage, is not registered in New Mexico and I issued and Stop Use Order until it is properly registered in the state; Mr. Lucero has not used the product, it was used twice in 2015 by Mr. Fagerlund. This report is formal notice of warning for any violations documented herein. Compliance required by The above findings have been discussed with me and I understand that any areas of non-compliance may be subject to further enforcement action. Virtar S. Luners

Acknowledged

Date 8/31/2016

NMDA, MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003-8005, phone: 575-646-2134

Date 8/31/2016	1	nspector N. Abra	hamson		Use Follow-Up Other Ag	Complaint Non-Ag
Time In 11:28		ime Out 13:42			WPS USDA	Federal Fac.
Case No.	Re	eport No. NA-201	60831112817		Dealer Marketplace Sec. 18	Producer Est. Sec. 24 C
Business Inspected	SANTA FE, C	ITY OF (PARKS)			M-44/LPC License Type	Cont. Ctmt.
Address 205 CA	JA DEL RIO SAI	NTA FE NM 87505	US		License No. Type	63675 Public Applicators
Person Inspected	FAGERLUND, F	RICHARD				8, 7A, 7B, 7C, 7D, 8
LICENSE	VIOLATION	VEHICLE	\	/IOLATION	PESTICIDE or LABEL USE	
Required		Proper ID			Brand Name NIBAN GRANULAR BAI	Т
Correct Categories	H	Unattended pesticide se	cured	님		
DEALER RECORDS		Labels legible		HI	EPA Reg. # 64405-2,,	
Date of Sale		Contamination prevention	n	H	Usage Type	
	H	Equipment secured		ᆔ		YES
Licensed Applicator's Name	님	SERVICE CONTAINERS	8		Application observed	
License No.	님	Proper Container				VIOLATION
Pesticide Brand Name	ᆜ	Brand or common name		H	Wishing and Great and	
EPA Reg. No.	Ш	EQUIPMENT			Within certifications	님
Quantity Sold (UOM)			No. Failed		Within labeled rates	님
DISPLAY AND STORAGE		Manual: No. Passed			Correct method of application	님
Enclosed or fenced		Power: No. Passed	No. Failed		Labeled site	닏
Locked		Aerial: No. Passed	No. Failed		On target	╚
Signed		_			All label precautions followed	
Ventilated if Necessary		Aerial N No.(s)			APPLICATION RECORDS	
Contamination Prevention	$\overline{\Box}$	NOZZLES AND HOSES			Total no. of records checked	23
Containers in Good Condition	ī	Suitable for equipment			Records maintained for 2 yrs.	$\overline{\Box}$
Labels legible	H	In good condition		H	Records available as required	
•		Clogged			Business name and address	님
Products Registered	<u>V</u>	Excessive dripping				님
In posession of suspended or cancelled products	Ц	Good connections			Name of person making appl.	닏
LABELING		TANKS AND PUMPS			Location or address of appl.	ᆜ
Child resistant packaging		Corrosion or leaks			Person for whom applied	
. 00	ш	Cleaned between pestici	des		Pesticide brand/common name	
DISPOSAL	_	Gauge/regulator operating	g		EPA Reg. No.	$\checkmark$
Rinsate reused properly		Uniform agitation			Concentration of pesticide	
Waste properly held/disposed of		PERSONAL PROTECTI	VE EQUIPMENT		Date of application	
CONTAINERS		In proper condition			Time of application	
Triple rinsed	П	Applicable to label			Target pest	
Rendered unusable	ī	Stored properly			Crop or Site	
Proper disposal	H	Cleaned or replaced			FOR OUTDOOR APPLICATIONS	_
Empties secured	님	Employees know proper	use		Wind direction	
•	Ш				Wind velocity	ī
BAIT BOX LABELS					Temperature	님
Business Name	님				CAT. 1A, 1B, 2, 3A, 3B, 5, 6, 7D, 8	
Brand or common name	님					
EPA Reg. No. NM Poison Control No.	片				Total vol. of dilution applied	님
TAIN I OISON COMMON INC.	Ц				Category 7D detailed graph Aircraft N No.(s)	H
					7 in orant 14 140.(0)	<u> </u>

NMDA, MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003-8005, phone: 575-646-2134 Date 8/31/2016 Case No. Report No. NA-20160831112817 Inspector N. Abrahamson Business Inspected SANTA FE, CITY OF (PARKS) Address 205 CAJA DEL RIO SANTA FE NM 87505 US Person Inspected FAGERLUND, RICHARD License No. 63675 **VIOLATIONS SUMMARY:** Display and Storage: [Products registered] Application Records: [EPA Reg. No.] **INSPECTION SUMMARY:** I inspected and collected 23 application records made by Mr. Fagerlund. He used an unregistered product called Greenbug on 3/13/2015 and 4/6/2015. He also made a record for using Perma-Guard without a EPA Registration Number (record made on 9/3/2014). Mr. Lucero will sign this document because Mr. Fagerlund was not present during the inspection. This report is formal notice of warning for any violations documented herein. Compliance required by The above findings have been discussed with me and I understand that any areas of non-compliance may be subject to further enforcement action. Jutor S. Luce Date 8/31/2016 Acknowledged

Inspector Name

New Mexico Department Of Agriculture
Division of Agricultural and Environmental Services
Pesticide Compliance
MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003
Telephone (575) 646-2134

Case No.	
Inspection Report No.	NA-20160831112817
EPA Referral No.	

8/31/2016

Date

		NOTICE OF	INS	PECTION		
Date: 8/31/20	)16					
Time: 11:28:0	00 AM					
Name of Indiv	idual: Vic	tor Lucero		Title:	Public	
Firm Name:	SANTA FE,	CITY OF (PARKS)				
Site Location:	Address 1	: 1142 Siler Rd. Cldg. C	City:	SANTA FE	State:	New Mexico
	Address 2	:	Zip:	87504	County	Santa Fe
		reby given pursuant to Sec. 9(a) of the exico Pesticide Control Act (76-4-1 th				
<ul><li>inspec</li><li>inspec</li><li>distribu</li><li>inspec</li></ul>	tion of any s tion of pesti tion and/or s ution, or sale tion of recor	CTION: site and/or collection of samples where cide application equipment sampling of pesticides or devices (incress establishment or in transport withing the pertaining to pesticides and/or colored: Except as listed below, no specific to the colored in the col	cluding n or th llectio	g attendant pack rough the state n of copies ther	aging and/or labeline	ng) held at production,
disclosed dur	ing, or as a	result of, this inspection.				-
The purpose	of the inspe	ction has been explained to me.				
Acknowledge	-	8. from			8/31/2016	
Signature of i	ndividual re	ceiving notice			Date	
	n/Credential	uing notice: s presented with notice				

New Mexico Department Of Agriculture
Division of Agricultural and Environmental Services
Pesticide Compliance
MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003
Telephone (575) 646-2134

Inspection Report No.	NA-20160831112817
Case No.	
Date/Time:	8/31/2016
Inspector:	Nathan Abrahamson

# **RECEIPT FOR SAMPLES**

Sample ID: NA-20160831112817-01  Time: 11:39 AM  Duplicate Provided: Duplicate Declined  Type: Non-Ag Use Documentation	No. of Documents:  Description:  a-f) 6 pages of photocopies of Request for Use of Herbicide from the Golf Course Superintendent to Richard Fagerlund
Sample ID: NA-20160831112817-02  Time: 11:42 AM  Duplicate Provided: Duplicate Declined  Type: Non-Ag Use Documentation	No. of Documents:  Description:  a-w) 23 pages of photocopies of Pesticide Usage Records of applications made by Richard Fagerlund from September 2014 to April 2015
Sample ID: NA-20160831112817-03  Time: 11:50 AM  Duplicate Provided: Duplicate Declined  Type: Non-Ag Use Documentation	No. of Documents:  Description:  a-g) 7 pages of photocopies of 3 application records made by Victor Lucero in 2016
Sample ID: NA-20160831112817-04  Time: 12:13 PM  Duplicate Provided: Duplicate Declined  Type: Non-Ag Use Documentation	No. of Documents:  Description:  a) Photograph showing the front of the DeltaDust label; b) Photograph showing the back of the DeltaDust label

# New Mexico Department Of Agriculture Division of Agricultural and Environmental Services Pesticide Compliance MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003 Telephone (575) 646-2134 COLLECTED FROM: Inspection Report No. NA-20160831112817 B/31/2016 B/31/2016 Nathan Abrahamson

Victor Lucero	Title: Public	_
/Agency Name:	SANTA FE, CITY OF (PARKS)	
PO BOX 909, SA	ANTA FE, NM 87505	_
or the above listed	samples is acknowledged:	
1.2	v G. Lung	
/	/Agency Name: PO BOX 909, Sometime of the above listed	

Date

Signature

# memo

Date: April 15th, April 16th, and April 17th

Richard Fagerlund, IPM Manager To:

Via: Jennifer Romero, MRC Manager

From: Brian Hodges, Golf Course Superintendent

RE: Request for Use of Herbicide, SPEED ZONE

## Item & Issue:

Broadleaf weeds (dandelion and purslane) have germinated and are beginning are not yet actively growing. The application that was applied in the fall of last year appears to have eliminated about 70% of the original population. At this time spot treatment of fairways, tees, and rough is being requested.

- Trade name is: Speed Zone
- Active ingredients are: Carfentrazone-ethyl 0.62%; 2,4-D, 2-ethylhexyl ester 28.57%; Mecoprop-p acid 5.88%; Dicamba acid 1.71%
- Inert ingredients: 63.22%
- Total 100%
- EPA # 2217-833
- Quantity / ratio 3 pints per acre (low labeled rate)

The following safeguards will be observed:

- 1. Applications will be made as follows 4-15-15 Front Nine, 4-16-15 Back Nine, 4-17-15 Great
- 2. Communication via PSA, and posted notice to MSL patrons.
- 3. Application under strict supervision of a certified licensed applicator.
- 4. All labels and safety precautions will be followed.
- 5. Chemical application to vegetation on designated turf areas.
- 6. Entire application will be done over the three days on respective areas for that day only.
- 7. Documentation of application will be kept for future references, notes of amounts used, and time of application.
- 8. Signage will be posted as per IPM ordinance.

## Action Recommended:

For your immediate review and approval.

□ Approved Date: 3/26/11

# memo

Date: August 14, 2014

To: Richard Fagerlund, IPM Manager

Via: Jennifer Romero, MRC Manager

From: Brian Hodges, Golf Course Superintendent

RE: Request for Use of Herbicide, HABITAT

### Item & Issue:

Due to the occurrence cattail, bulrush and duckweed in non-irrigation quiescent ponds and the increased incident of filling the ponds (with reduced ET's), the Marty Sanchez Links Golf Course is requesting permission for the use of Habitat, an aquatic labeled herbicide to clean up the weed pressure in said ponds. Depending on weather, application will be scheduled for Wednesday, August 20, 2014.

- Trade name is : Daconil
- Active ingredient is: Imazopyr 28.7%
- Inert ingredients: 71.3%
- Total 100%
- EPA # 241-426
- Quantity / ratio 3 pints per acre

The following safeguards will be observed:

- 1. Applications will be made early in the morning prior to the arrival golf course guests
- 2. Communication via PSA, and posted notice to MSL patrons.
- 3. Application under strict supervision of a certified licensed applicator.
- 4. All labels and safety precautions will be followed.
- 5. Chemical application to vegetation in non-irrigation lakes only.
- Entire application will be done in one days time.
- Documentation of application will be kept for future references, notes of amounts used, and time of application.
- 8. Signage will be posted as per IPM ordinance.

# Action Recommended:

For your immediate review and approval.

□ Approved

Date: 8/14/14

# memo

Date: August 14, 2014

To: Richard Fagerlund, IPM Manager

Via: Jennifer Romero, MRC Manager

From: Brian Hodges, Golf Course Superintendent

RE: Request for Use of Herbicide, HABITAT

## Item & Issue:

Due to the occurrence cattail, bulrush and duckweed in non-irrigation quiescent ponds and the increased incident of filling the ponds (with reduced ET's), the Marty Sanchez Links Golf Course is requesting permission for the use of Habitat, an aquatic labeled herbicide to clean up the weed pressure in said ponds. Depending on weather, application will be scheduled for Wednesday, August 20, 2014.

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- 4. All labels and safety precautions will be followed.
- 5. Chemical application to vegetation in non-irrigation lakes only.
- 6. Entire application will be done in one days time.
- 7. Documentation of application will be kept for future references, notes of amounts used, and time of application.
- 8. Signage will be posted as per IPM ordinance.

Action Recommended:

For your immediate review and approval.

□ Approved

Date: \$/14/14

# memo

Date: September 30th, October 1st, October 2nd

To: Richard Fagerlund, IPM Manager

Via: Jennifer Romero, MRC Manager

From: Brian Hodges, Golf Course Superintendent

RE: Request for Use of Herbicide, SPEED ZONE

## Item & Issue:

Due to a population of Dandelion, Broadleaf Plantain, Clover, and Purslane that exceeds the acceptable threshold on the Marty Sanchez Golf Course, we request a variance for the application of Speed Zone, a broadleaf herbicide, to be applied to tee's, fairways and rough throughout the golf course. At this time, spot applications would consist of most of the aforementioned turf, a "wall to wall" application is the necessary means of treatment at this time.

- Trade name is: Speed Zone
- Active ingredients are: Carfentrazone-ethyl 0.62%; 2,4-D, 2-ethylhexyl ester 28.57%; Mecoprop-p acid 5.88%; Dicamba acid 1.71%
- Inert ingredients: 63.22%
- Total 100%
- EPA # 2217-833
- Quantity / ratio 3 pints per acre (low labeled rate)

The following safeguards will be observed:

- 1. Applications will be made as follows 9-30-14 Front Nine, 10-1-14 Back Nine, 10-2-14 Great
- 2. Communication via PSA, and posted notice to MSL patrons.
- 3. Application under strict supervision of a certified licensed applicator.
- 4. All labels and safety precautions will be followed.
- 5. Chemical application to vegetation on designated turf areas.
- 6. Entire application will be done over the three days on respective areas for that day only.
- 7. Documentation of application will be kept for future references, notes of amounts used, and time of application.
- 8. Signage will be posted as per IPM ordinance.

### Action Recommended:

For your immediate review and approval.

Approved Date: 9/24/11

NA-20160831112817-01e

# City of Santa Fe, New Mexico

# memo

Date: September 30th, October 1st, October 2nd

To: Richard Fagerlund, IPM Manager

Via: Jennifer Romero, MRC Manager

From: Brian Hodges, Golf Course Superintendent

RE: Request for Use of Herbicide, SPEED ZONE

### Item & Issue:

Due to a population of Dandelion, Broadleaf Plantain, Clover, and Purslane that exceeds the acceptable threshold on the Marty Sanchez Golf Course, we request a variance for the application of Speed Zone, a broadleaf herbicide, to be applied to tee's, fairways and rough throughout the golf course. At this time, spot applications would consist of most of the aforementioned turf, a "wall to wall" application is the necessary means of treatment at this time.

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- Quantity / ratio 3 pints per acre (low labeled rate)

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- 4. All labels and safety precautions will be followed.
- 5. Chemical application to vegetation on designated turf areas.
- 6. Entire application will be done over the three days on respective areas for that day only.
- 7. Documentation of application will be kept for future references, notes of amounts used, and time of application.
- 8. Signage will be posted as per IPM ordinance.

### Action Recommended:

For your immediate review and approval.

NA-20160831112817-014

# City of Santa Fe, New Mexico

# memo

Date: April 15th, April 16th, and April 17th

To: Richard Fagerlund, IPM Manager

Via: Jennifer Romero, MRC Manager

From: Brian Hodges, Golf Course Superintendent

RE: Request for Use of Herbicide, SPEED ZONE

### Item & Issue:

Broadleaf weeds (dandelion and purslane) have germinated and are beginning are not yet actively growing. The application that was applied in the fall of last year appears to have eliminated about 70% of the original population. At this time spot treatment of fairways, tees, and rough is being requested.

- Trade name is: Speed Zone
- Active ingredients are: Carfentrazone-ethyl 0.62%; 2,4-D, 2-ethylhexyl ester 28.57%; Mecoprop-p acid 5.88%; Dicamba acid 1.71%
- Inert ingredients: 63.22%
- Total 100%
- EPA # 2217-833
- Quantity / ratio 3 pints per acre (low labeled rate)

The following safeguards will be observed:

- 1. Applications will be made as follows 4-15-15 Front Nine, 4-16-15 Back Nine, 4-17-15 Great
- 2. Communication via PSA, and posted notice to MSL patrons.
- 3. Application under strict supervision of a certified licensed applicator.
- 4. All labels and safety precautions will be followed.
- 5. Chemical application to vegetation on designated turf areas.
- 6. Entire application will be done over the three days on respective areas for that day only.
- 7. Documentation of application will be kept for future references, notes of amounts used, and time of application.
- 8. Signage will be posted as per IPM ordinance.

### Action Recommended:

For your immediate review and approval.

□ Approved 1/2/11 Date: 3/29/11



# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 9/3/14 Time 0700

Location Public Utilities Dept.

801 San Mateo

Applicator R. Fagerlund

PESTICIDE INFORMATION

**Target Pests** 

Anthophorini species

Name of Product

Perma-Guard

Manufacturer Name

Perma Guard, Inc.

**EPA Registration Number** 

None

**Active Ingredient** 

**Natural Diatomaceous Earth** 

% of Active Ingredient

100%

**Formulation** 

Powder

Signal Word

Natural

**How Much Applied** 

6 oz.

Method of Application

Pumped dust into burrows

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 9/3/14 Time 0800

Location Firetation #1

200 Murales Rd.

Applicator R. Fagerlund

PESTICIDE INFORMATION

**Target Pests** 

Tapinoma sessile

Name of Product

Terro bait

Manufacturer Name

Senoret Chemical Co., Inc.

**EPA Registration Number** 

149-8

**Active Ingredient** 

Borax

% of Active Ingredient

5.40%

Formulation

Bait gel in plastic container

Signal Word

Caution

**How Much Applied** 

12 bait stations

Method of Application

Place baits where ants were foraging

NA-20160831112817-02c

# **CITY OF SANTA FE**

# PESTICIDE USAGE RECORD

## APPLICATION SITE INFORMATION

Date September 11, 2014

Time 0930 - 1015
Location Fire Station #1
Applicator Richard Fagerlund

# PESTICIDE INFORMATION

**Target Pests** 

Tapinoma sessile

Name of Product

Terro Bait

Manufacturer Name

Senoret Chemical Co.

**EPA Registration Number** 

149-8

Active Ingredient

Borax

% of Active Ingredient

5.40%

Formulation

Gel bait in plastic containers

Signal Word

Caution

How Much Applied

18 bait stations

Method of Application

Put in areas where ants are foraging



# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date: September 30, 2014

Location: Fire Station # 5, 1750 Siler Rd.

Time: 0830 start 0900 completion

Applicator: Richard Fagerlund

PESTICIDE INFORMATION

Target Pests:

Blatta orientalis

Name of Product:

Niban

Manufacturer Name:

**Nisus Corporation** 

**EPA Registration Number:** 

64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient:

5%

Formulation:

Granular bait

Signal Word:

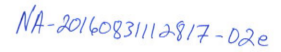
Caution

How Much Applied:

6 oz.

Method of Application:

Applied behind appliances in kitchen and in corners in bathrooms.



# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date: October 9. 2014

Location: Salvador Perez Pool - 601 Alta Vista

Time: 0830 start 0900 completion

Applicator: Richard Fagerlund

PESTICIDE INFORMATION

Target Pests:

Vespula maculifrons

Name of Product:

Safer Brand

Manufacturer Name:

Ringer Inc.

**EPA Registration Number:** 

40844-4-42697

Active Ingredient

Tetraamethrin

% of Active Ingredient:

.20%

Formulation:

Water based aerosol

Signal Word:

Caution

How Much Applied:

2 cans

Method of Application:

Sprayed yellowjackets and areas where they were entering a nest in some railroad ties.

# PESTICIDE USAGE RECORD

## APPLICATION SITE INFORMATION

Date 1/15/15 Time 0930

Location Courthouse

Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Tapinoma sessile

Name of Product

Terro Bait

Manufacturer Name

Senoret Chemical Co.

**EPA Registration Number** 

149-8

Active Ingredient

Borax

% of Active Ingredient

5.40%

Formulation

Gel bait

Signal Word

Caution

How Much Applied

6 bait stations

Method of Application

Placed on floor near wall

NA-20160831112817-02g

# **CITY OF SANTA FE**

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 2/16/15 Time 2/16/00

Location Fire Station 1
Applicator Richard Fagerlund

## PESTICIDE INFORMATION

Target Pests

Tapinoma sessile

Name of Product

Terro Bait

Manufacturer Name

Senoret Chemical Co.

**EPA Registration Number** 

149-8

Active Ingredient

Borax

% of Active Ingredient

5.40%

Formulation

Gel Bait

Signal Word

Caution

How Much Applied

6 bait stations

Method of Application

Placed near window sill

# PESTICIDE USAGE RECORD

## APPLICATION SITE INFORMATION

Date

2/16/15

Time

1045

Location

Fire Station 3

Applicator

Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Tapinoma sessile

Name of Product

Terro Bait

Manufacturer Name

Senoret Chemical Co.

**EPA Registration Number** 

149-8

Active Ingredient

Borax

% of Active Ingredient

5.40%

Formulation

Gel Bait

Signal Word

Caution

How Much Applied

3 bait stations

Method of Application

Placed on sink

NA-20160831112817-02i

# **CITY OF SANTA FE**

# PESTICIDE USAGE RECORD

## APPLICATION SITE INFORMATION

Date 2/26/15 Time 2/26/15

Location Fire Station 1
Applicator Richard Fagerlund

# PESTICIDE INFORMATION

**Target Pests** 

Tapinoma sessile

Name of Product

Terro Bait

Manufacturer Name

Senoret Chemical Co.

**EPA Registration Number** 

149-8

Active Ingredient

Borax

% of Active Ingredient

5.40%

Formulation

Gel Bait

Signal Word

Caution

How Much Applied

6 bait stations

Method of Application

Placed on desks in two offices

# PESTICIDE USAGE RECORD

### APPLICATION SITE INFORMATION

Date 3/12/15 Time 0939

Location Fire Station 5
Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Victor Roach Pheromone Trap

Manufacturer Name

Woodstream

**EPA Registration Number** 

EPA Est. #47629-PA-01

Active Ingredient

None

% of Active Ingredient

0

Formulation

Sticky trap

Signal Word

None

How Much Applied

6 double traps

Method of Application

Placed 6 traps in and around the restrooms.

Notes

Checked on 3/16 and have caught 4 roaches. 2 females, 1 male and 1 nymph.

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 3/13/15 Time 0939 Location City Hall

Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Arachnids

Name of Product

Greenbug

Manufacturer Name

Greenbug

**EPA Registration Number** 

EPA 25 (b) Exempt

Active Ingredient

Cedar oil

% of Active Ingredient

85%

Formulation

Liquid

Signal Word

None

How Much Applied

16 oz

Method of Application

Treated outdoor window sills around building

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 3/23/15 Time 1400

Location Fire Station 3
Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis, Periplaneta americana

Name of Product

Niban Bait

Manufacturer Name

Nisus Corp.

**EPA Registration Number** 

EPA Reg. No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

Caution

How Much Applied

1 pound

Method of Application

Placed around perimeter of building

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date

3/24/15

Time

1015

Location

City Hall

Applicator

Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Niban Bait

Manufacturer Name

Nisus Corp.

**EPA Registration Number** 

EPA Reg. No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

Caution

How Much Applied

2 pounds

Method of Application

Placed around perimeter of building

# **PESTICIDE USAGE RECORD**

## APPLICATION SITE INFORMATION

Date

3/25/15

Time

1300

Location

Fire Station 5

Applicator

Richard Fagerlund

# PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis, Periplaneta americana

Name of Product

Niban Bait

Manufacturer Name

Nisus Corp.

**EPA Registration Number** 

EPA Reg. No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

Caution

How Much Applied

3 pounds

Method of Application

Placed around perimeter of all buildings

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date

4/1/15

Time

0830

Location

Fire Station 3

Applicator

Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Tapinoma sessile

Name of Product

Terro Bait

Manufacturer Name

Senoret Chemical Co.

**EPA Registration Number** 

EPA Reg. No. 149-8

Active Ingredient

Borax

% of Active Ingredient

5.40%

Formulation

Gel bait

Signal Word

Caution

How Much Applied

6 bait stations

Method of Application

Placed near sink and dishwasher in kitchen

NA-20160831112817-02p

# **CITY OF SANTA FE**

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 4/2/15 Time 0930

Location Sangre de Cristo Water Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Roaches, crickets

Name of Product

Niban Bait

Manufacturer Name

Nisus Corp.

**EPA Registration Number** 

EPA Reg. No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

Caution

How Much Applied

2 lbs.

Method of Application

Around perimeter of building

NA-201608311128+7-029

# **CITY OF SANTA FE**

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 4/2/15 Time 1030

Location La Farge Library Applicator Richard Fagerlund

# PESTICIDE INFORMATION

**Target Pests** 

Roaches, crickets

Name of Product

Niban Bait

Manufacturer Name

Nisus Corp.

**EPA Registration Number** 

EPA Reg. No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

Caution

How Much Applied

2 lbs.

Method of Application

Around perimeter of library

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date

4/6/15

Time

0830

Location

Teen Center

Applicator

Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Pogonomyrmex barbarta & Dorymyrmex insana

Name of Product

GreenBug

Manufacturer Name

GreenBug Inc.

**EPA Registration Number** 

EPA Exempt

Active Ingredient

Cedar

% of Active Ingredient

85%

Formulation

Liquid

Signal Word

None

How Much Applied

1/4 quart

Method of Application

Sprayed in ant nests under building

# PESTICIDE USAGE RECORD

## APPLICATION SITE INFORMATION

Date

4/13/15

Time

0830

Location

Teen Center

Applicator

Richard Fagerlund

### PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Niban

Manufacturer Name

**Nisus Corporation** 

**EPA Registration Number** 

EPA No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

None

How Much Applied

8 oz.

Method of Application

Applied in two kitchen areas

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date

4/13/15

Time

0930

Location

Senior Center

Applicator

Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Niban

Manufacturer Name

**Nisus Corporation** 

**EPA Registration Number** 

EPA No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

None

How Much Applied

1 lb.

Method of Application

Applied around the perimeter of building, particularly near doors.

# PESTICIDE USAGE RECORD

# APPLICATION SITE INFORMATION

Date 4/13/15 Time 1000

Location Fire Station 3
Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Niban

Manufacturer Name

Nisus Corporation

**EPA Registration Number** 

EPA No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

None

How Much Applied

1 lb.

Method of Application

Applied around the perimeter of building, particularly near doors.

# PESTICIDE USAGE RECORD

### APPLICATION SITE INFORMATION

Date 4/13/15 Time 1330

Location La Farge Library Applicator Richard Fagerlund

### PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Niban

Manufacturer Name

**Nisus Corporation** 

**EPA Registration Number** 

EPA No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

None

How Much Applied

1 1/2 lbs.

Method of Application

Applied around the perimeter of building, particularly near doors.

# PESTICIDE USAGE RECORD

### APPLICATION SITE INFORMATION

Date 4/17/15 Time 1330

Location Main Library
Applicator Richard Fagerlund

## PESTICIDE INFORMATION

**Target Pests** 

Blatta orientalis

Name of Product

Niban

Manufacturer Name

**Nisus Corporation** 

**EPA Registration Number** 

EPA No. 64405-2

Active Ingredient

Orthoboric acid

% of Active Ingredient

5%

Formulation

Granular bait

Signal Word

None

How Much Applied

1 lb.

Method of Application

Applied around the perimeter of building, particularly near doors.

# Business/Agency Name NA-20160831112817-03a

Address, Phone Number

Date: 8/25/16	Time In: 11:30	Time Out: Z:30
Customer Name (Contact Name):	SF Municipal A.	port
Application Address/Location:	121 Aviation Priva	
	City, State: Sont Fe N	M 87507

Pesticide Name	EPA Reg. No.	Active Ingredient %	Mix Rate	Total amount applied
1. Delta Dust	432-772	Deltame Herin	RTU	10.002
2.		0.05%		1
3.				
4.				
5.				

Pesticide	Specific Target Pests	Sites of Application and Comments
1.	Flegs	Prairie Dog Bussows in enclosed areas
2.		of G.F. Municipal Airport
3.		
4.		
5.		

Temperature: 7/,4/	Wind Velocity: 2. 4 mph	Wind Direction:
Applicator's Full Name, Licen	se Number: Victor G. Lucero	Lic 64386

Further Information Concerning Application:

Delta Dust with a total of 10 02 of product.

Trendment was initiated after Sanda Melman, NM DOH sampled and collected live fless from random Flaggin, technique of burrows, Fless will be sent to CDC.

. Treatment/application with dusking bellows.

NA-20160831112817-036

# NOTICE

# PESTICIDE APPLICATION

PREVENTION FIRST



NONCHEMICAL METHODS NEXT



LEAST-HAZARDOUS PESTICIDES AS A LAST RESORT

Target Pest: Class Insecta, Order Siphonoptera; Flea spp

Other Actions Attempted: Public health exemption

Area Treated: Prairie dog burrows at SF Mun. Airport property

Pesticide Name(s):Delta Dust 0.05%

Active Ingredient/Application Rate: Deltamethrin 0.05 %. Burrow entrance and 18" perimeter dusted to cover ground per label guidelines.

Signal Word:

**EXCAUTION** 

EPA Number: 432-772

Integrated Pest Management Contact Info: Victor Lucero 955-2117/795-4529

Applicator Name/License #/Phone:Victor Lucero, Lic.#64386

Date/Time of Application: 8/25/16

11:30 um V81

Other Notes: Sandra Melman NM DOH, Dr. Sam Smallidge NMSU Wildlife Specialist will be on site.



Busine	ss/Agency Name	NA-20160831112817-03c
	ress, Phone Number	

		,	Address, Phone Number		
	Date: 8/9/201		Time In: <u>8:00</u>		
	Customer Name (Contact Name): Water Dept. San Hates Facility (Billing office				(Billing office)
	Application Address/Location: 801 W. San Hafen Rd. Garfo Fo NM 87504				
	City, State: Santa Fe, NM				
	Pesticide Name	EPA Reg. No.	Active Ingredient 0/	Miv Data	T-1-1
			Active Ingredient %	Mix Rate	Total amount applied
	1. Terro / iguid ant b	411 1778	Sodium tetra-	RTU	6 bait stations
	3.		porate deca-		0.36 fl. ovnues
	4.		hydrate 5.4%		each station
	5.		(Borax)		
	J.				
	Pesticide Specific	Target Dests	C:+f A	1	
		Target Pests	Sites of Appi	ication and Con	nments
	1. Odoroug	nouse and billio	y office cubicles	and dire	ctors office
	2.	a (on	g based boardy	and under	desk.
	3.	0			
	4.				
	5.				
	Tomporature: Wind Volenitus				
	Temperature: Wind Velocity: Wind Direction:			irection:	
	Applicator's Full Name, License Number: Victor G. Luces 11c. # 64386				
	Further Information Concerning Application:				
* T	his has been	a chroni	e infestation	7.	
A	F. (		,		,
	Exclusion ?	Saritatio	y implement	al prid	in to
	placing bai	1 stations	n implement	- 9	
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			

\* Ge Attack Email correspondence.

NA-20160831112817-03d

# NOTICE

# PESTICIDE APPLICATION

PREVENTION FIRST



NONCHEMICAL METHODS NEXT



LEAST-HAZARDOUS PESTICIDES AS A LAST RESORT

Target Pest:Odorous house ants

Other Actions Attempted: Exclusion, sanitation

Area Treated:Water Dept.billing dept office

Pesticide Name(s):Terro Liquid Ant Bait

Active Ingredient/Application Rate: Sodium borate decahydrate; 5.40%

Signal Word:

**CAUTION** 

EPA Number: 149-8

Integrated Pest Management Contact Info: Victor Lucero 955-2117/795-4529

Applicator Name/License #/Phone:Victor S. Lucero; Lic #64386

Date/Time of Application: 8/9/2016, 8:00 am

Other Notes:6 Bait stations will be placed in offices



# Business/Agency Name NA-20160331112817-03e

Address, Phone Number

Date: 4/23/16	Time In: 8:15 a.m.	Time Out: 10:30 2, m.
Customer Name (Contact Name): 5	F. Parks Dept.	
Application Address/Location: Ruf	ina Street Medians	·
City, S	State: <u>Sante</u> Fe, N	Ч

Pesticide Name	EPA Reg. No.	Active Ingredient %	Mix Rate	Total amount applied
1. Zaltys	59639-120-91234	Flumioxazin51%	1.002/404	8 gallon
2. Rodeo	62719-324	gly/hosate 53.8%.		
3.		0//	///	9 4110.
4.				
5.				8 sollous total

Pesticide	Specific Target Pests	Sites of Application and Comments
1.	Annual-Perennial Weeds	Rufine St. Hedions *# see comments
2.	Aunual-Perennal Weeds	Rufina St. Median 11
3.		
4.		
5.		

Temperature: 55,1°F	Wind Velocity: 1.8 mph	Wind Direction: <u>E</u>	
Applicator's Full Name, License	Number: Victor G. Lucero	64386	

Further Information Concerning Application:

\*\* # Did not apply pesticide to 2 medians at Ramirez - Thomas school and gravel bed on median west of Rufina St, and Calle Atajo.

Rodes @ 1.5%. VV/ Hgallous = 7.6802/4gallon dilution
Total Spray Solution = 8 sallons HzO, 2.002 Zaltys, 15,3602
Rodes, as tank mix.

Target Pests: annual + perennial weeds.

NA-20160831112817-03f

# NOTICE

# PESTICIDE APPLICATION

PREVENTION FIRST



NONCHEMICAL METHODS NEXT



LEAST-HAZARDOUS PESTICIDES AS A LAST RESORT

Target Pest: Annual and perennial weeds

Other Actions Attempted: Mechanical Control, Cultural control

Area Treated: Medians and curbside crack and crevice Rufina St.

Pesticide Name(s):Rodeo, Zaltys

Active Ingredient/Application Rate: glyphosate@1.73 oz./1000 ft2; flumioxazin@ 0.24 oz./1000ft2

Signal Word:

**CAUTION** 

EPA Number: Rodeo -EPA Reg. No. 62719-324; Zaltys EPA No. 59639-120-91234

Integrated Pest Management Contact Info: Victor Lucero 955-2117/795-4529

Applicator Name/License #/Phone: Victor Lucero/ NMDA Lic. No. 64386

Date/Time of Application: 4/22/2016-4/23/2016 7:00 am

Other Notes: Application pending weather conditions.



Date: April 13, 2016

Richard Thompson, Parks Division Director To:

From: Victor Lucero, IPM Program Manager

RE: Request for Pesticide Exemption (Rodeo, Zaltys) On Rufina Street Medians

For Vegetation Management

### Item & Issue:

Traffic medians including crack and crevice on hardscape portion of the medians on Rufina Street are infested with both annual and perennial weeds. Previous efforts to manage vegetation include mechanical control using string trimmers, hand pulling, grubbing with pick mattock, hoes and shovels. Flame cultivation and the use of weed barriers have also been executed. These efforts have failed to remove growing points thus the request for exemption to use herbicide for chemical control. Trade name of herbicides requested for use for post emergent control:

Rodeo herbicide; Active ingredient, 53.8 % glyphosate isopropylamine salt; EPA Reg. # 62719-324 Application Rate: 8.0 ounces per 4 gallons water

Zaltys WDG herbicide; Active ingredient, flumioxazin 51%; EPA Reg. # 59639-120-91234 Application Rate: 1.0 ounce per 4 gallons water

The following protocol will be followed:

- 1. Notice will be via IPM web page, telephone and signage at east and west ends of Rufina St.
- 2. Posting/ notice will be on 4/19/2016 for schedule application date of 4/23/2016.
- 3. Posting/notice will remain for 5 days post treatment.
- 4. Application by certified applicator, Victor Lucero, NMDA Lic. No. 64386.
- 5. All manufacture label and safety requirements will be followed.
- 6. Application will be cancelled if weather conditions are unfavorable (wind/rain).
- 7. Two medians closest to Ramirez-Thomas school will not be treated.
- 8. Low volume back pack sprayer will be used as delivery system.
- 9. Record of application will be filed per NMDA requirements.

For your review and approval: Approved

Cc: IPM Mgr. File



NA-20160831112817-04a Photograph showing the front of the DeltaDust label committee



NA-20160831112817-04b Photograph showing the back of the DeltaDust label

# **New Mexico Department Of Agriculture**

Division of Agricultural and Environmental Services Pesticide Compliance MSC 3AQ, P.O. Box 30005, Las Cruces, NM 88003 Telephone (575) 646-2134

nspection Report No. NA-20160831112817	nspection Report No.	NA-20160831112817
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Case No.

Date/Time:

08/31/2016 11:28:00 AM

Inspector:

: Nathan Abrahamson

# STOP SALE, USE, OR REMOVAL ORDER

micss LOROX	909, SANTA FE, NM 87505	
ner/Manager V	ictor Lucero	Telephone 505-955-4475
me of Person O	rdered Victor Lucero	Title Public
	cide, and Rodenticide Act. You a	ion of the New Mexico Pesticide Control Act and/or the Federal re hereby directed not to sell, offer for sale, use or remove the
assification: GU	P	
and Name: Gre	enbug	
'A Reg. No.		Date Registered
urce of Supply:	Unknown	
scription and antity	1 partially used container	
olation: Pr	roduct Not Registerd in US	duct Not Registerd in NM
☐ Pa	acking Damaged   Other	
	ct was left in storage by previous IPN oordinator	A Coordinator, has not been used by Victor Lucero or while he has bee
sposition Instruct	ion: Released for return to mar	ufacturer or distributor
	Released on condition	
	☐ Hold pending reinspection	
	✓ Hold pending manufactuer	distributor notification to NMDA
	☐ Other	

Acknowledged

Date 08/31/2016

Vutu S.

Inspector

Date

Э

08/31/2016