

Class 2 Permit Modification Request to Plug and Abandon Monitoring Well FWF-17B

EPA I.D. No. TXD000075788 TCEQ ISWR # 50397 RN101702439 CN600616890

Submitted December 14, 2021



December 14, 2021

Via: Email and Certified Mail

Charles Brown
Industrial & Hazardous Waste Permits Section
Waste Permits Division (MC 130)
Texas Commission on Environmental Quality
12100 Park 35 Circle Building #F
Austin, Texas 78753

Subject: Class 2 Permit Modification Request

Waste Control Specialists LLC TCEQ Permit No. HW-50397 EPA ID No. TXR000075788 CN600616890/RN101702439

Dear Mr. Brown:

Waste Control Specialists LLC (WCS) is withdrawing the Class 2 modification submitted on December 03, 2021 to plug and abandon FWF-17B due to incorrect public meeting date. And, in accordance with resubmitting the Class 2 mod, WCS is submitting a new Section 1 and signature page of the Part B application and request that TCEQ consider the application materials and fees of \$550.00 submitted for the withdrawn Class 2 modification as part of this Class 2 modification request submittal.

The new section 1 and signature page of the Part B application is submitted as Attachment A, the affidavit of publication and tear sheet and proof of mailing out notices is submitted as Attachment B, and a redline and revised map indicating removal of Monitoring Well FWF-17B is submitted as Attachment C

If you have any questions or need additional information, please feel free to contact me at (432)525-8698.

Sincerely,

Jay Cartwright

RSO/Director ESH & Q

Dallas Office

Waste Control Specialists LLC 17101 Preston Road, Suite 115 Dallas, TX 75248

P. 682-503-0030 F. 214-853-5720 **Andrews Facility**

Waste Control Specialists LLC P.O. Box 1129 Andrews, TX 79714 P. 432-525-8500 F. 432-203-2359 Charles Brown Texas Commission on Environmental Quality. December 14, 2021 Page 2

Enclosures

Electronic cc:

Gulay Aki, TCEQ Sri Venkat, TCEQ Cynthia Brezina, TCEQ David S. Carlson, WCS Jay Britten, WCS Ryan Williams, WCS Gregory DiCarlo, WCS WCS Regulatory Compliance WCS Records Management



Texas Commission on Environmental Quality Class 2 Permit Modification Form for an IHW Facility

Who Should Use This Form

Use this form to submit a Class 2 permit modification application to the Industrial & Hazardous Waste (IHW) Permits Section. To determine if you need a Class 2 permit modification, review <u>Title</u> <u>30, Texas Administrative Code (TAC) Subsection 305.69(k)</u>.

Submit one original hard copy of this form along with other required documents listed below to Industrial and Hazardous Waste Permits Section MC 130, TCEQ, P.O. Box 13087, Austin, TX 78711-3087. Submit the electronic copy by emailing at <a href="https://linear.com

If you have any questions about this form, or need an accessible version of these documents, contact the IHW Permits Section at (512) 239-2335 or by email at ihwper@tceq.texas.gov.

Red	Required Attachments				
1.	Core Data Form if requesting an update	Attachment	N/A		
2.	Table I - General Information	Attachment	<u>A</u>		
3.	Signature Page	Attachment	<u>A</u>		
4.	Pages, tables or attachments from the <u>Part B Application</u> or <u>Part A Application</u> that change as a result of modification	Attachment	N/A		
5.	A list with the names and mailing addresses of all the <u>adjacent</u> <u>landowners</u> ²	Attachment	N/A		
6.	A mailing list identifying all persons specified in 30 TAC § 39.413	Attachment	N/A		
7.	Map showing the boundaries of all adjacent parcels of land ³	Attachment	N/A		
8.	Description of Proposed Application Changes Table				
9.	Proof of adjacent landowners and all persons listed in 30 TAC § 39.413 notified by first class mail ⁴	Attachment	<u>B</u>		
10.	Completed <u>affidavit of publication</u> and the original newspaper public notice tear sheet ⁴ Date of Publication: 12/12/2021 Date when notices were mailed out: 12/10/2021	Attachment	<u>B</u>		
11.	Proof of <u>Payment</u> receipt. <u>TCEQ E Pay</u>	Attachment	N/A_		
 1 If Part A Application is revised, signature page of Part A Application is also required. 2 Mailing lists should be separate for adjacent landowners and interested parties/elected officials. 3 The map should be a USGS map, a city or county plat, or another map, sketch, or drawing with a scale adequate enough to show the affected landowners. 4 Please mail the notice of modification and publish notice in a major local newspaper of general circulation within 7 days before the application is submitted to TCEQ. Affidavit of publication and newspaper tear sheet 					

can be sent at a later date if you are not able to submit it with the form.

More details about these documents can be found at Class 2 Modification Webpage.

Category	Brief Description of Proposed Revision	Regulatory Citation applicable for Class 2 Modification*
Groundwater Protection	Request to plug and abandon observation well FWF-17B located north of the Federal Waste Disposal Facility (FWF)	30 TAC §305.69(k).C(1)a

^{*} This form is only for Class 2 Modifications, however applicants can enter Class 1 & Class 1ED modification citations if any modifications fall under those types. Select the "other" category from the drop down and provide the applicable citation.

** Submittal of hard copy is still required.

ATTACHMENT A

TCEQ-INDUSTRIAL AND HAZARDOUS WASTE PART B PERMIT APPLICATION

TABLE I – GENERAL INFORMATION SIGNATURE PAGE

Permittee: Waste Control Specialists LLC

Page 1 of 6 Table I: General Information

Applicant: Facility Operator (or Facility Owner & Operator, if same)

Name ¹	Waste Control Specialists LLC
Address	9998 West Highway 176, Mailing PO Box 1129
City, State	Andrews TX
Zip Code	79714
Telephone Number	(432) 525-8500
Alternate Telephone Number	N/A
Fax:	N/A
TCEQ Solid Waste Registration No.	50397
EPA I.D. No.	TXR000075788
Permit No.	50358
County	Andrews
Regulated Entity Name	Waste Control Specialists LLC
Regulated Entity Reference Number (RN)	RN101702439
Customer Name	Waste Control Specialists LLC
Customer Reference Number:	CN600616890
Charter Number²	07014825-23
Previous or Former Names of the Facility (if applicable)	N/A

Facility Owner: Identify the Facility Owner if different than the Facility Operator3 ☐ Same as Facility Operator?

Waste Control Specialists LLC Name 9998 West Highway 176, Mailing PO Address Box 1129 Andrews TX City, State 79714 Zip Code Telephone Number (432) 525-8500 Alternate Telephone Number N/A Fax: N/A

Permittee: Waste Control Specialists LLC Page 2 of 6

Facility Contact

Persons or firms who will act as primary contact:

Alternate Telephone Number

E-mail Fax:

Name, Title: Jay Britten, VP/Site General Manager Address PO Box 1129 Andrews, Texas City, State: Zip Code 79714 Telephone Number (432) 525-8500 Alternate Telephone Number N/A E-mail ibritten@wcstexas.com N/A Fax: Persons or firms who will act as primary contact (if more than one): N/A Name, Title: **Address** City, State: Zip Code Telephone Number

Agent in Service or Agent of Service (if you are an out-of-state company)4:

Name, Title:

Corporation Service Company
Address
211 East 7th Street, Suite 620
City, State:
Austin, Texas
Zip Code
78701-3218

Individual responsible for causing notice to be published:

Jay Cartwright, RSO/Director of Name: ESH&Q Address PO Box 1129 City, State: Andrews, Texas Zip Code 79714 Telephone Number (432) 525-8500 Alternate Telephone Number N/A E-mail jcartwright@wcstexas.com Fax:

Public place in county where application will be made available5:

Name Andrews County Library
Address 109 NW 1st Street

TCEQ Class 2 Permit Modification Form Revision No. 2 TCEQ-20903

Revision Date Dec 14, 2021

Permit No. 50397				
Permittee: Waste Contr	rol Specialists LL0	С		Page 3 of 6
City, State			Andrews, Texas	
Zip Code			79714	
Application Type and F	acility Status			
Application Type				
Permit			7.6 1.0	
☐ New		✓ Modificat		
☐ Interim sta	itus		⋉ Class 2	
☐ Renewal				
☐ RD&D				
☐ Complianc	e Plan			
Part of a Consolidated I	Permit Processing	g request? [30 TAC	Chapter 33]	No
Does the application co	ntain confidentia	al material?6		No
Facility Status. Check al	ll that apply			
□Proposed		x Existing		
		🗷 On-Site		
		▼ Off-Site		
		Commercial		
		Recycle		
		🗷 Land Disposal		
		Areal or capac	rity expansion	
		Compliance pl	lan	
Is the facility within the Description of Applicat		ment Program bou	ındary?	No
Complete Page	Description o	f Dropood Applia	ation Changes Table	
	_		ation Changes Table	
	possibly denied		l requests risk remai permit application re	
Total acreage of the fac	ility being permi	tted:	90	
Identify the name of th	e drainage basin	and segment when	re the facility is locat	ed
River Segment	Unnamed ditch	es, Monument Dra	aw, Upper Pecos Rive	er
River Basin	Rio Grande Basi	in		
Facility Siting Summ	nary:			
TCEO-20903			Revision No. 2	
			Revision Date Dec 14, 2021	

Permit No. 50397

Permittee: Waste Control Specialist	s LLC		P	age 4 of 6
Is the facility located or propose	ed to be located:			
Within a 100-year floodplain?				
in wetlands?				
In the critical habitat of an endanger	red species of plant or	animal?	•	No
On the recharge zone of a sole-source	ce aquifer?			No Yes
Within 0.5 mile (2,640 feet) of an established residence, church, school, day care center, surface water body used for a public drinking water supply, or dedicated public park?7 [30 TAC 335 202]				
If Yes: the TCEQ shall not iss	sue a permit for this fa	cility.		No
In an area in which the governing be prohibited the processing or dispos- solid waste?				l No
If Yes: provide a copy of the	ordinance or order.			
Wastewater and Stormwater I	Disposition			
Is the disposal of any waste to be acfacility?	complished by a waste	dispos	al well at this	No
If Yes: List WI	OW Permit No(s):			
Will any point source discharge of e the proposed activities?	ffluent or rainfall runo	ff occur	as a result of	Yes
16 37	🗷 Yes			
If Yes, is this discharge regulated by a TPDES or TCEQ permit?	TCEQ Permit No.			
	TPDES Permit No.	40380	00	
	□No			
	Date TCEQ discharge application filed	permit		
	Date TPDES discharge permit application fil		December 2, 1	.999
Information Required to Prov	ide Notice			
State Officials List [30 TAC 39]				
State Senator				
Name:		The Ho	onorable Kel Se	liger
Address			X 12068	~~~~
City, State:		AUSTI		
TCEQ Class 2 Permit Modification F	orm	Revision	on No. 2	
TCEQ-20903			on Date Dec 1	4. 2021
				,

Permit No. 50397

Permittee: Waste Control Specialists LLC

Zip Code

State Representative

Name:
Address
City, State:
Zip Code

Local Officials List [30 TAC 39]

Mayor

Name: MAYOR FLORA BRALY

Address CITY OF ANDREWS
111 LOGSDON ST

 City, State:
 ANDREWS TX 79714-6515

 Zip Code
 79714-6515

Local Health Authority

Name:

ANDREWS CITY & COUNTY
HEALTH DEPARTMENT
DEB MCCULLOUGH

Address 208 NW 2ND STREET
City, State: ANDREWS TX
Zip Code 79714-6308

County Judge

THE HONORABLE CHARLIE FALCON
Name:
ANDREWS COUNTY JUDGE

Address 201 N MAIN ST RM 104
City, State: ANDREWS TX
Zip Code 79714-6517

County Health Authority

Dr. Robert Garcia MC
ANDREWS CITY & COUNTY
HEALTH DEPT

Address 208 NW 2ND ST
City, State: ANDREWS TX
Zip Code 79714-6308

TCEQ Class 2 Permit Modification Form TCEQ-20903

Revision No. 2 Revision Date Dec 14, 2021

Page 5 of 6

78711-2068

PO BOX 2910

AUSTIN TX

78768-2910

The Honorable Brooks Landgraf

Permit No. 50397

Permittee: Waste Control Specialists LLC	Pa	age 6 of 6
Based on the questions in the Bilingual Notice Instructions required to make alternate (Bilingual) notice for this applic		Yes
Bilingual Language(s):	Spanish	
TCEQ Core Data Form Submitted?(Only required if request	ing an update.)	o
Has any information changed on the TCEQ Core Data Form submittal?	n since the last	0
Signature on Application Submitted? (see Section I Instructions, Item c)	Y	es

Individual, Corporation, or Other Legal Entity Name - must match the Secretary of State's database records for the Facility)If the application is submitted on behalf of a corporation, please identify the Charter Number as recorded with the Office of the Secretary of State for Texas. The operator has the duty to submit an application if the facility is owned by one person and operated by another [30 TAC 305.43(b)]. The permit will specify the operator and the owner who is listed on Part A of this application [Section 361.087, Texas Health and Safety Code]. If the application is submitted by a corporation or by a person residing out of state, the applicant must register an Agent in Service or Agent of Service with the Texas Secretary of State's office and provide a complete mailing address for the agent. The agent must be a Texas resident. For applications for new permits, renewals, major amendments and Class 3 modifications a copy of the administratively complete application must be made available at a public place in the county where the facility is, or will be, located for review and copying by the public. Identify the public place in the county (e.g., public library, county court house, city hall), including the address, where the application will be made available for review and copying by the public. For confidential information cross-reference the confidential material throughout the application to Section XIII: Confidential Material, and submit as a separate Section XIII document or binder conspicuously marked "CONFIDENTIAL". Use only for a new commercial hazardous waste management facility or areal expansion of an existing commercial hazardous waste management facility or unit of that facility as defined in 30 TAC 335.202

Signature Page	
I, Jay Cartwright	, RSO/Director of ESH&Q
(Operator)	(Title)
properly gather and evaluate the information su persons who manage the system, or those person information, the information submitted is, to the accurate, and complete. I am aware there are signiformation, including the possibility of fine and	stem designed to assure that qualified personnel bmitted. Based on my inquiry of the person or ns directly responsible for gathering the e best of my knowledge and belief, true, gnificant penalties for submitting false
To be completed by the Operator if the ap Representative for the Operator	plication is signed by an Authorized
I,N/A ,h	ereby designate
[Print or Type Name]	[Print or Type Name]
that I am responsible for the contents of this appauthorized representative in support of the appl conditions of any permit which might be issued N/A	vironmental Quality in conjunction with this Vaste Disposal Act permit. I further understand plication, for oral statements given by my ication, and for compliance with the terms and based upon this application.
Printed or Typed Name of Operator or Principal	Executive Officer
Signature	
SUBSCRIBED AND SWORN to before me by th On thisday of	e said Jay Cortwright
My commission expires on the	day of December, 2023
Notary Public in a	- A .

Interim Status Land Disposal Unit(s) Certification

For all land disposal units managing wastes which are newly listed or identified as hazardous wastes, the following certification must be executed by or on the date 12 months after the effective date of the rule identifying or listing the waste as hazardous. If the operator fails to certify compliance with these requirements, the operator shall lose authority to operate under interim status. [40 CFR 270.73(d)]

I, Jay Cartwright	, RSO/Director of ESH&Q	
(operator)	(title)	
certify under penalty of law that I have personally information submitted in this document and all at those individuals immediately responsible for obtainformation is true, accurate and complete.	tachments and that, based on my inquiry of	
I further certify that in accordance with Section 30 Recovery Act, as amended, the subject land dispos groundwater monitoring and financial responsibility 335.116, and 335.117. I am aware there are significant information, including the possibility of civil penaltic.	al unit(s) are in compliance with all applicable ity requirements of 30 TAC Sections 335.112, cant penalties for submitting false	
Signature:	Date:	

ATTACHMENT B

AFFIDAVIT OF PUBLICATION AND PROOF OF MAILING NOTICES

ENCLOSURE ONE

NOTICE

AND PROOF OF PUBLICATION

NOTICE OF CLASS 2 PERMIT MODIFICATION

APPLICATION. Waste Control Specialists LLC, PO Box 1129, Andrews, Texas 79714, an industrial solid waste management facility, has filed an application for a Class 2 modification to Texas Commission on Environmental Quality (TCEQ) Hazardous Waste Permit No. 50397. The facility is located approximately 30 miles west of the city of Andrews at 9998 W. Hwy. 176 in Andrews County, Texas. The modification provides notification of approval and intent to plug and abandon monitoring well FWF-17B. A draft permit has not been prepared as of the date of this notice.

PUBLIC COMMENT/ PUBLIC MEETING. Waste Control Specialists LLC will hold a public meeting on this application on January 05, 2022 at 5:00 p.m. at the Andrews Chamber of Commerce located at 700 West Broadway in Andrews, Texas as required by 30 TAC Section 305.69(c)(4). The purpose of the public meeting is to provide information and discuss issues related to the application. The applicant's contact person is Jay Cartwright, P.O. Box 1129, Andrews, TX 79714, 432/525-8698. A copy of the modification request can be viewed and copied at the following location(s):

Andrews County Library, 109 NW 1st St., Andrews, Texas 79714 or at

http://www.wcstexas.com/facilities/licenses-and-permits/

Public comments on this application must be submitted within 60 days of newspaper publication of this notice to the TCEQ Chief Clerk's Office, MC 105, TCEQ, P.O. Box 13087, Austin, TX 78711-3087. The TCEQ will hold a public meeting on this application if there is a significant degree of public interest. A public meeting is not a contested case hearing.

The Commission may also hold a contested case hearing pursuant to the procedures for class 3 modifications which the Commission may follow if there is significant public concern about the proposed modification, or the complex nature of the change requires the more extensive procedures of a Class 3 modification.

For more information about this permit application, the permitting process, or the permittee's compliance history please call the TCEQ's Public Education Program, Toll Free, at 1-800-687-4040. Si desea información en Español, puede llamar al 1-800-687-4040. The permittee's compliance history during the life of the permit being modified is available from the Office of Public Assistance.

Jay B. Cartwright, RSO

Director ESH & Q

TCEQ-INDUSTRIAL & HAZARDOUSE WASTE PERMITS SECTION MC-130 PO Box 13087 Austin, TX 78711-3087 Applicant Name: Waste Control Specialists LLC
Permit/Compliance Plan No. HW50397
NOTICE OF CLASS 2 MODIFICATION

PUBLISHER'S AFFIDAVIT FOR INDUSTRIAL & HAZARDOUS WASTE PERMIT/COMPLIANCE PLAN APPLICATIONS

STATE OF TEXAS Andrews §	
BEFORE ME, the undersigned notary public, on this	day personally appeared,
Blake RobertS (name of person representing newsp	, who being by me duly aper)
sworn, deposes and says that (s)he is the	blisher of person representing newspaper)
of the Andrews County News (name of newspaper)	; that this newspaper is a major
local newspaper of general circulation.	
The attached notice was published in said newspaper	on the following date(s):
12-05-2021 4 12-12	-2021
by Newspaper Representative's Signature.	
	day of DC, 2021, Wold M. Roberto Ary Public in and for the State of Texas
	elsea M. Roberts t or Type Name of Notary Public 1-02-2125
My	Commission Expires



nonpublic private schools rews Independent School ing the development and ry and Secondary School

be presented and revised

I Instruction officials on or per 432-523-3640.

Page, and on the Public

21.

lar Board Meeting on the reauthorization of x abatement. The area the property adjacent ion (ETJ).

lar Board Meeting on the reauthorization of x abatement. The area tral Business District (Main St.), S.H. 176 ong NW Mustang.

2004 2004 2010	FORD TOYT FORD	PK COR PK	3FTNF20L94MA08806 1NXBR32E54Z321762
		1.1%	IFTFW1EV9AFC44876

The above-described motor vehicles will be sold as an abandoned motor vehicle to satisfy indebtedness in the amount of all cost in favor of Andrews Sheriff's Fees.

Charles Rusty Stewart, Sheriff

Published on December 12, 2021.

NOTICE OF CLASS 2 PERMIT MODIFICATION

APPLICATION. Waste Control Specialists LLC, PO Box 1129, Andrews, Texas 79714, an industrial solid waste management facility, has filed an application for a Class 2 modification to Texas Commission on Environmental Quality (TCEQ) Hazardous Waste Permit No. 50397. The facility is located approximately 30 miles west of the city of Andrews at 9998 W. Hwy. 176 in Andrews County, Texas. The modification provides notification of approval and intent to plug and abandon monitoring well FWF-17B. A draft permit has not been prepared as of the date of this

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http://www.wcstexas.com/facilities/licenses-and-permits/

Public comments on this application must be submitted within 60 days of newspaper publication of this notice to the TCEQ Chief Clerk's Office, MC 105, TCEQ, P.O. Box 13087, Austin, TX 78711-3087, The TCEQ will hold a public meeting on this application if there is a significant degree of public interest. A public meeting is not a contested case hearing.

The Commission may also hold a contested case hearing pursuant to the procedures for class 3 modifications which the Commission may follow if there is significant public concern about the proposed modification, or the complex nature of the change requires the more extensive procedures of a Class 3 modification.

For more information about this permit application, the permitting process, or the permittee's compliance history please call the TCEQ's Public Education Program, Toll Free, at 1-800-687-4040. Si desea información en Español, puede llamar al 1-800-687-4040. The permittee's compliance history during the life of the permit being modified is available from the Office of Public Assistance.

Published on December 12, 2021.

ENCLOSURE TWO PROOF OF MAILING

HW PERMIT #50397 STANDARD MAILING LIST

IHW STANDARD MAILING LIST:

AREA SUPERVISOR NATIONAL MARINE FISHERIES SERVICE ENVIRONMENTAL ASSESSMENT BRANCH 4700 AVENUE U GALVESTON, TEXAS 77550

LONG NEWS SERVICE 2103B POMPTON DR AUSTIN, TEXAS 78757

ENVIRONMENTAL PROTECTION AGENCY RCRA PERMITS 6PD-0 1445 ROSS AVENUE DALLAS, TEXAS 75202-2733

CYRUS REED LONE STAR CHAPTER, SIERRA CLUB PO BOX 4998 AUSTIN, TEXAS 78765-4998

JEFF SAITAS 1122 COLORADO ST STE 208 AUSTIN, TEXAS 78701

GROUPS ALLIED TO STOP POLLUTION ATTN: LORRIE COTERILL 1826 E. BELTLINE ROAD WILMER, TEXAS 75172

RAILROAD COMMISSION OF TEXAS TECHNICAL PERMITTING, ENVIRONMENTAL SUPPORT 1701 NORTH CONGRESS AVENUE AUSTIN, TEXAS 78701

TEXAS HISTORICAL COMMISSION ATTN STATE HISTORICAL PRESERVATION OFFICER AND STATE ARCHEOLOGIST 1511 N. COLORADO ST. & 105 W. 16TH ST. AUSTIN, TEXAS 78701 TEXAS DEPARTMENT OF AGRICULTURE ATTN: DAVID T VILLARREAL PH.D., ENVIRONMENTAL QUALITY PROGRAM 1700 NORTH CONGRESS AVENUE AUSTIN, TEXAS 78701

TEXAS DEPARTMENT OF HEALTH ATTN: HEIDI BOJES 1100 WEST 49TH STREET AUSTIN, TEXAS 78756

KATE ZULTNER, COUNCIL SECRETARY
GENERAL LAND OFFICE
COASTAL COORDINATION COUNCIL
1700 N CONGRESS AVE ROOM 617
AUSTIN TEXAS 78701-1495
(Only if Coastal Management Plan Language is present in the notice.)

LAURA ZEBEHAZY TEXAS PARKS AND WILDLIFE DEPT WATER RESOURCES BRANCH 4200 SMITH SCHOOL ROAD AUSTIN TX 78744





AREA SUPERVISOR
NATIONAL MARINE FISHERIES SERVICE
ENVIRONMENTAL ASSESSMENT BRANCH
4700 AVENUE U
GALVESTON TX 77550





LONG NEWS SERVICE 2103B POMPTON DR AUSTIN TX 78757





ENVIRONMENTAL PROTECTION AGENCY RCRA PERMITS 6PD-0 1445 ROSS AVENUE DALLAS TX 75202-2733





CYRUS REED PHD CONSERVATION DIR LONE STAR CHAPTER SIERRA CLUB PO BOX 4998 AUSTIN TX 78765



US POSTAGE MIPITNEY BOWES

VIETNET AND THE PROPERTY OF THE PRO

JEFF SAITAS 1122 COLORADO ST STE 208 AUSTIN TX 78701



GROUPS ALLIED TO STOP POLLUTION ATTN: LORRIE COTERILL 1826 E BELTLINE ROAD WILMER TX 75172





RAILROAD COMMISSION OF TEXAS TECHNICALPERMITTING, ENVIRONMENTAL SUPPORT 1701 NORTH CONGRESS AVENUE AUSTIN TX 78701



TEXAS HISTORICAL COMMISSION ATTN: STATE HISTORICAL PRESERVATION OFFICER AND STATE ARCHEOLOGIST 1511 N COLORADO ST & 105 W 16TH ST AUSTIN TX 78701



ZIP 79714 \$ 000.530 02 7H 0001277376 DEC 10 2021



TEXAS DEPARTMENT OF AGRICULTURE ATTN: DAVID T VILLARREAL PH.D ENVIRONMENTAL QUALITY PROGRAM 1700 NORTH CONGRESS AVENUE AUSTIN TX 78701





TEXAS DEPARTMENT OF HEALTH ATTN: HEIDI BOJES 1100 WEST 49TH STREET AUSTIN TX 78756





LAURA ZEBEHAZY
TEXAS PARKS AND WILDLIFE DEPT
WATER RESOURCES BRANCH
4200 SMITH SCHOOL ROAD
AUSTIN TX 78744



HW PERMIT #50397 STATE MAILING LIST

THE HONORABLE KEL SELIGER TEXAS SENATE DISTRICT ROOM 1E.12 TEXAS STATE CAPITOL THE HONORABLE BROOKS LANDGRAF TEXAS HOUSE OF REPRESENTATIVES DISTRICT ROOM E1.312 TEXAS STATE CAPITOL





THE HONORABLE KEL SELIGER TEXAS SENATE PO BOX 12068 AUSTIN TX 78711-2068



THE HONORABLE BROOKS LANDGRAF TEXAS HOUSE OF REPRESENTATIVES PO BOX 2910 AUSTIN TX 78768-2910



HW PERMIT #50397 COUNTY MAILING LIST

50397 Chunky 125

ANDREWS COUNTY JUDGE COUNTY COURTHOUSE 201 N MAIN ST RM 104 ANDREWS TX 79714-6517 COLORADO RIVER MUNICIPAL WATER DIST PO BOX 869 BIG SPRING TX 79721-0869 PUBLIC HEALTH REGION 9/10 TEXAS DEPARTMENT OF STATE HEALTH SERVICES 401 E FRANKLIN AVE STE 210 EL PASO TX 79901-1210

US ARMY CORPS OF ENGINEERS REGULATORY BRANCH CESWS-PER-R PO BOX 17300 FORT WORTH TX 76102-0300 FIELD SUPERVISOR US FISH & WILDLIFE SERVICE 10711 BURNET RD STE 200 AUSTIN TX 78758-4460 VIRGINIA BELEW SOLID WASTE COORDIN. PERMIAN BASIN REG. PLANNING COMM PO BOX 60660 MIDLAND TX 79711-0660

ROBERT GARCIA MD ANDREWS CITY & COUNTY HEALTH DEPT 208 NW 2ND ST ANDREWS TX 79714-6308

County Officials



FIRST-CLASS US POSTAGE MIPITNEY BOWES

THE HONORABLE CHARLIE FALCON ANDREWS COUNTY JUDGE **201 N MAIN ST RM 104** ANDREWS TX 79714-6517



COLORADO RIVER MUNICIPAL WATER DIST **BIG SPRING TX 79721-0869**

PO BOX 869

FIRST-CLASS DEC 10 2021





PUBLIC HEALTH REGION 9/10 TEXAS DEPARTMENT OF STATE HEALTH SERVICES 401 E FRANKLIN AVE STE 210 EL PASO TX 79901-1210



US ARMY CORPS OF ENGINEERS REGULATORY BRANCH CESWS-PER-R PO BOX 17300 FORT WORTH TX 76102-0300





FIELD SUPERVISOR
US FISH & WILDLIFE SERVICE
10711 BURNET RD STE 200
AUSTIN TX 78758-4460



ROBERT GARCIA MD ANDREWS CITY & COUNTY HEALTH DEPT 208 NW 2ND ST ANDREWS TX 79714-6308



US POSTAGE MIPITNEY BOWES

ZIP 79714 \$ 000.530
02 7H DEC 10 2021

HW PERMIT #50397 CITY MAILING LIST

50397 12.9.2021 (ity

CITY OF ANDREWS HEALTH OFFICIAL CITY-COUNTY HEALTH DEPT 208 NW 2ND ST ANDREWS TX 79714-6308 CITY OF ANDREWS MAYOR 111 LOGSDON ST ANDREWS TX 79714-6515

ANDREWS



MAYOR FLORA BRALY CITY OF ANDREWS 111 LOGSDON ST ANDREWS TX 79714-6515





ANDREWS CITY & COUNTY HEALTH DEPARTMENT DEB MCCULLOUGH 208 NW 2ND STREET ANDREWS TX 79714-6308



HW PERMIT #50397 INTERESTED PARTIES MAILING LIST

50397 Interested Bittes 12.9.2021

D K BOYD D K BOYD LAND & CATTLE CO 3317 ANDREWS HWY MIDLAND TX 79703-5148

PAT MCCASLAND PO BOX 718 EUNICE NM 88231-0718

SUSAN MECKEL LOWER COLORADO RIVER AUTHORITY L106

PO BOX 220

AUSTIN TX 78767-0220

MARISA PERALES PERALES ALLMON & ICE PC 1206 SAN ANTONIO ST AUSTIN TX 78701-1834

RICHARD POWELL SURFACE WATER QUALITY DIDE ATT MORSO NEW MEXICO ENVIRONMENTAL DEPARTMENT PO BOX 5469

SANTA FE NM 87502-5469





D K BOYD D K BOYD LAND & CATTLE CO 3317 ANDREWS HWY MIDLAND TX 79703-5148



PAT MCCASLAND PO BOX 718 EUNICE NM 88231-0718





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SUSAN MECKEL LOWER COLORADO RIVER AUTHORITY L106 PO BOX 220 AUSTIN TX 78767-0220



MARISA PERALES PERALES ALLMON & ICE PC 1206 SAN ANTONIO ST AUSTIN, TX 78701-1834





RICHARD POWELL SURFACE WATER QUALITY BUREAU N2050 NEW MEXICO ENVIRONMENTAL DEPARTMENT PO BOX 5469 SANTA FE NM 87502-5469

HW PERMIT #50397 ADJACENT LANDOWNER MAILING LIST



WCS ADJACENT PROPERTY OWNERS IN NEW MEXICO CERTIFIED COPY FROM LEA COUNTY ASSESSOR DATED 12/1/2021

LAST NAME	FIRST NAME	IN CARE OF	STREET ADDRESS-1	STREET ADDRESS-2	CITY	STATE	ZIP	TOWNSHIP	RANGE	SECTION	UNDIVIDED INTEREST %		
New Mexico State Land Office	State of New Mexico		P.O. Box 1148		Santa Fe	NM	87504-1148	218	38E	16	100.00%		
Stephens	William O		P.O. Box 115		Eunice	NM	88231	218	38E	20	100%-N2		
Wallach Ranch LLC			P.O. Box 51707		Midfand	TX	79710-1707	21\$	38E	20	100%-S2		
Slephens	William O		P.O. Box 115		Eunice	NM	88231	218	38E	21	100%-W2NW4, LOTS 1-2		
Wallach Ranch LLC			P.O. Box 51707		Midland	TX	79710-1707	218	38E	29	100%W2,SE4.SW4NE4		
Bureau of Land Management	US Department of Interior	Hobbs Field Office	414 W. Taylor		Hobbs	NM	88240-1157	218	38E	29	100% N2NE4, SE4NE4		
Lea County	Lea County Manager		100 N Main Ste 4		Lovington	NM	88260	218	38E	32	100% 542.80 AC NORTH OF HWY		
New Mexico State Land Office	State of New Mexico		P.O. Box 1148		Santa Fe	NM	87504-1148	218	38E	32	100% 75.29 AC SOUTH OF HWY		
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	22\$	38E	4	100%-SW4SW4-40AC		
Lea County Solid Waste Authority	Lea County Manager		100 N Main Ste 4		Lovington	NM	88260	228	38E	4	100% 304.11AC SW4NW4, NW4SW4, LOTS 1-5		
C K Disposal LLC	C K Disposal LLC		PO Box 905		Hobbs	NM	88241	228	38E	5	100% 320 AC N/2		
Paddack	Buddy M.el.al		1613 Clark Road		Crowley	TX	76036	228	38E	5	100%-106.67 AC E2/3 OF SE4		
Walco Ranch LLC	****		P O Box 790		Hobbs	NM	88241	228	38E	5	100% 214.16 AC W2/3 of S2		
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	228	38E	8	100%-533.32 AC S2, NW4, W1/3 OF NE4		
Paddack	Buddy M.el.al		1613 Clark Road		Crowley	TX	78036	228	38E	8	100%-106.67 AC E2/3 OF NE4		
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	228	38E	9	100% 171.97 AC W2SW4.LOTS 3-4		
Lea County Solid Waste Authority	Lea County Manager		100 N Main Ste 4		Lovington	NM	88260	228	38E	9	100%-45.95 AC LOT 1		
Lea County	Lea County Manager		100 N Main Sle 4		Lovington	Nm	88260	228	38E	9	100% 125.70 AC Lot 2, W2NW4		
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	228	38E	16	100% 344.33 AC W2W2, LOTS 1-4		

Jenessa Rios Field Appraiser

Paul Clark Notary Public

OFFICIAL SEAL
Paul W. Clark
NOTARY PUBLIC
STATE OF NEW MEXICO
My Commission Expires:



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STATE OF NEW MEXICO NEW MEXICO STATE LAND OFFICE P O BOX 1148 SANTA FE NM 87504-1148



WILLIAM O. STEPHENS P O BOX 115 EUNICE NM 88231



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WALLACH RANCH LLC P O BOX 51707 MIDLAND TX 79710-1707



US DEPARTMENT OF INTERIOR BUREAU OF LAND MANAGEMENT C/O HOBBS FIELD OFFICE 414 W TAYLOR HOBBS NM 88240-1157 

LEA COUNTY LEA COUNTY MANAGER 100 N MAIN SUITE 4 LOVINGTON NM 88260



WALCO RANCH LLC P.O. BOX 790 HOBB\$ NM 88241









LEA COUNTY SOLID WASTE AUTHORITY LEA COUNTY MANAGER 100 N MAIN SUITE 4 LOVINGTON NM 88260





C K DISPOSAL LLC P O BOX 905 HOBBS NM 88241





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BUDDY M. ET. AL. PADDACK 1613 CLARK ROAD CROWLEY TX 76036

Texas Adjacent Landowners List



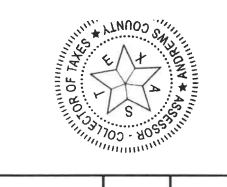
WCS Adjacent Property Owners in Texas

Andrews County Tax Assessor 210 NW 2nd St Andrews, Texas 79714 432-524-1409

ŁAST NAME	FIRST NAME	IN CARE OF	STREET ADDRESS -1	STREET ADDRESS - 2	CITY	STATE	ZIP	BLOCK	SECTION	ABSTRACT	UNDIVIDED INTEREST %
Vener	Lynne		9912 Harwell Drive		Daltas	TX	75220-1646	A-29	6	1967	6.40%
Gilden	Jay Douglas Ex Trust		4232 Childress	1	Houston	TX	77005	A-29	6	1967	5.35%
Newman	Nancy		7708 Park Avenue		North Bergen	NJ	07047-5831	A-29	6	1967	6.04%
Newman	Susan		11 Irongate	1	Metuchen	NJ	08840	A-29	6	1967	3.02%
Newman	Gordon		5908 Desco		Dallas	TX	75225	A-29	6	1967	3.02%
Pinto	Willa		2635 MAPLEWOOD LN		SANTA CLARA	CA	95051-6235	A-29	6	1967	13.51%
Herrmann	Carol L	Trust	1711 Hwy 17	Box 236	Surfside Beach	sc	29575-4433	A-29	6	1967	13,51%
Silberberg	Harold		P.O. Box 27529		Austin	TX	78755-7529	A-29	6	1967	5.35%
Hirschfeld	Family LP		24 GREENWAY PLZ STE 1709		Houston	TX	77046	A-29	6	1967	12.55%
Baum	Leonard		2004 Moeta Dr		Austin	TX	78734-3328	A-29	6	1967	2.20%
Baum	Phillip		11024 Tangleridge Circle		Austin	TX	78736-7600	A-29	6	1967	2.20%
Rothenberg	Mark		PO Box 19611		Houston	TX	77224-9611	A-29	6	1967	4.39%
City of Austin Public Library		Financial Manager	P O Box 2287		Austin	TX	78768	A-29	6	1967	1.08%
Lebuil Inc			PO Box 906		Marshall	Tx	75671	A-29	6	1968	0.36%
American Christian College, Inc.		D/B/A Summit Ministries	P.O. Box 207		Manitou Springs	со	80829-0207	A-29	6	1967	1,08%
*Middle East Perspective Inc		Dr. Alfred M. Liberifiai	800 25th Street, NW		Washington	DC	20037	A-29	6	1967	1.08%
Lebull Inc			PO Box 906		Marshall	TX	756.71	A-29	6	1968	0.36%
Sky Land & Energy Resources LLC			PO Box 3156		Flint	TX	75762	A-29	6	1968	0.36%
Bierner	Barbara Simon		6705 Harvest Glen Drive		Dalias	TX	75248-5420	A-29	6	1967	4.18%
Simon	John Mark		2710 Cascade Drive		Austin	TX	78757-2112	A-29	6	1967	4.18%
Simon	Stephen M		300 East 32nd Street	#A	Austin	TX	78705-2406	A-29	6	1967	4.18%
Baum	Alvin Ward		7209 Cotlonwood Cl		North Richland Hills	TX	76180-2822	A-29	6	1967	5.20%
NRC-MMX	% K E Andrews		2424 Ridge Road		Rowlett	TX	75088	A-29	6	1967	0.13%
Portzer	Paul Layne		1124 B Wallon Ln		Austin	Tx	78721	A-29	6	1967	0.13%
Darnell	Emma	% Paul Layne Portzer	1124 B Wallon Ln		Austin	Tx	787211	A-29	6	1967	0.13%
Vener	Lynne		9912 Harwell Drive		Dallas	TX	75220-1646	A-29	7	1968	6.40%
Gilden	Jay Douglas Ex Trust		4232 Childress		Houston	TX	77005	A-29	7	1968	5,35%
Newman	Nancy		7708 Park Avenue		North Bergen	NJ	07047-5831	A-29	7	1968	6.04%
Newman	Susan		11 Irongate		Metuchen	NJ	08840	A-29	7	1968	3.02%
Newman	Gordon		5908 Desco		Dallas	TX	75225	A-29	7	196B	3.02%
Pinto	Willa		2635 MAPLEWOOD LN		SANTA CLARA	CA	95051-6235	A-29	7	1968	13.51%
Herman	Carol L	Trust	1711 Hwy 17	Box 236	Surfside Beach	sc	29575-4433	A-29	7	1968	13,51%
Silberberg	Harold		P.O. Box 27529		Austin	TX	78755-7529	A-29	7	1968	5.35%
Hirschfeld	Family LP		24 GREENWAY PLZ STE 1709		Houston	TX	77046	A-29	7	1968	12.55%

Certified by:





WCS Adjacent Property Owners in Texas

Andrews County Tax Assessor 210 NW 2nd St Andrews, Texas 79714 432-524-1409

LAST NAME	FIRST NAME	IN CARE OF	STREET ADDRESS -1	STREET ADDRESS - 2	CITY	STATE	ZIP	BLOCK	SECTION	ABSTRACT NO	UNDIVIDED INTEREST %
Baum	Leonard		2004 Moeta Dr		Austin	TX	78734-3328	A-29	7	1967	2.20%
Baum	Phillip		11024 Tangleridge Circle		Austin	TX	78736-7600	A-29	7	1967	2.20%
Rothenberg	Mark		PO Box 19611		Houston	TX	77224-9611	A-29	7	1968	4.39%
City of Austin Public Library		Financial Manager	P O Box 2287		Austin	TX	78768	A-29	7	1968	1.08%
Lebull Inc			PO Box 906		Marshail	Tx	75671	A-29	7	1968	0.36%
American Christian College, Inc.		D/B/A Summit Ministries	P.O. Box 207		Manitou Springs	со	80829-0207	A-29	7	1968	1.08%
Middle East Perspertive Inc.		Or Alfred M. Libenthal	800 25th Street, NW		Washington	DC	20037	A-29	7	1968	1.08%
Lebull Inc			PO Box 906		Marshall	Tx	756.71	A-29	7	1968	0,36%
Sky Land & Energy Resources LLC			PO 80x 3156		Flint	Tx	75762	A-29	7	1968	0.36%
Bierner	Barbara Simon		6705 Harvest Glen Drive		Dallas	TX	75248-5420	A-29	7	1968	4.18%
Simon	John Mark		2710 Cascade Drive		Austin	TX	78757-2112	A-29	7	1968	4.18%
Simon	Stephen M		300 East 32nd Street	#A	Austin	TX	78705-2406	A-29	7	1968	4.18%
Baum	Alvin Ward		7209 Cottonwood Ct		North Richland Hills	TX	76180-2822	A-29	7	1968	5.20%
Baum (Estate)	Marion D	Lisa Jo Portzer	3527 Aldrich Ave S		Minneapolis	MN	55400	A-29	7	1968	0.39%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	8	1937	100.00%
'Matoushek	Henry R	NO ADDRESS ON FILE						A-29	11	1287	33.33%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	11	1287	66.67%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	12	1011	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	13	1010	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	20	1815	100.00%
Ваrrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	21	1816	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-39	1	1833	100.00%
Southwestern Public Service Co		Property Tax Dept	PO Box 1979		Denver	co	80201-1979	A-39	5	2117	100.00%
Oncor Electric Delivery Co		Property Tax Dept	PO Box 139100		Dallas	TX	75313	A-39	5	2117	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-39	10	1834	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-39	11	1835	100.00%
Walco Ranch			P.O. Box 790		Hobbs	NM	88241	A-39	16	946	100,00%
BOYD	D. K.		3317 Andrews Highway		Midland	TX	79703-1548	A-39	17	846	100.00%
BOYD	D. K.		3317 Andrews Highway		Midland	TX	79703-1548	A-39	18	843	100.00%
BOYD	D. K,		3317 Andrews Highway		Midland	TX	79703-1548	A-39	19	845	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-39	20	844	100.00%

"items in BOLD indicate a new address OR name change

Certified by:

12/3/2021



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LYNNE VENER 9912 HARWELL DRIVE DALLAS TX 75220 1646



JAY DOUGLAS EX TRUST GILDEN 4232 CHILDRESS HOUSTON TX 77005





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NANCY NEWMAN 77.08 PARK AVENUE NORTH BERGEN NJ 07047-5831



SUSAN NEWMAN 11 IRONGATE METUCHEN NJ 08840





GORDON NEWMAN 5908 DESCO DALLAS TX 75225



WILLA PINTO 2635 MAPLEWOOD LN SANTA CLARA, CA 95051-6235



FIRST-CLASS





FIRST-CLASS

OF THE STANDARD S

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CAROL L HERMAN TRUST 1711 HWY 17 BOX 236 SURFSIDE BEACH SC 29575-4433



WALCO RANCH PO BOX 790 HOBBS NM 88241 FIRST-CLASS

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D K BOYD 3317 ANDREWS HIGHWAY MIDLAND TX 79703-1548



SKY LAND & ENERGY RESOURCES LLC PO BOX 3156 FLINT TX 75762





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BARBARA SIMON BIERNER 6705 HARVEST GLEN DRIVE DALLAS TX 75248-5420



JOHN MARK SIMON 2710 CASCADE DRIVE AUSTIN TX 78757-2112





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US POSTAGE IMPITNEY BOWES

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STEPHEN M SIMON 300 EAST 32ND STREET #A AUSTIN TX 78705-2406



ALVIN WARD BAUM 7209 COTTONWOOD CT NORTH RICHLAND HILLS TX 76180-2822



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FIRST-CLASS

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NRC-MMX % K E ANDREWS 2424 RIDGE ROAD ROWLETT TX 75088



PAUL LAYNE PORTZER 1124 B WALTON LN AUSTIN TX 78721 FIRST-CLASS

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EMMA DARNELL C/O PAUL LAYNE PORTZER 1124 B WALTON LN AUSTIN TX 78721



MARION D BAUM (ESTATE) C/O LISA JO PORTZER 3527 ALDRICH AVE S MINNEAPOLIS MN 55400





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ZIP 79714 \$ 000.530
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BARROW RANCH LTD P O BOX 1703 ANDREWS TX 79714



HENRY R MATOUSHEK NO ADDRESS ON FILE



HAROLD SILBERBERG PO BOX 27529 AUSTIN TX 78755-7529





FAMILY LP HIRSCHFELD 24 GREENWAY PLZ STE 1709 HOUSTON TX 77046



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US POSTAGE MIPITNEY BOWES

ZIP 79714 \$ 000.530

DEC 10 2021

LEONARD BAUM 2004 MOETA DR AUSTIN TX 78734-3328



PHILLIP BAUM 11024 TANGLERIDGE CIRCLE AUSTIN TX 78736-7600





FIRST-CLASS US POSTAGE IMPITNEY BOWES ZIP 79714 02 7H 0001277376 DEC 10 2021

MARK ROTHENBERG PO BOX 19611 HOUSTON TX 77224-9611



FIRST-CLASS 0001277376

US POSTAGE IMPITNEY BOWES

CITY OF AUSTIN PUBLIC LIBRARY FINANCIAL MANAGER PO BOX 2287 **AUSTIN TX 78768**



LEBULL INC PO BOX 906 MARSHALL TX 75671



AMERICAN CHRISTIAN COLLEGE INC D/B/A SUMMIT MINISTRIES PO BOX 207 MANITOU SPRINGS CO 80829-0207





MIDDLE EAST PERSPECTIVE INC C/O DR ALFRED M LILIENTHAL UNDELIVERABLE ADDRESS ON FILE



ONCOR ELECTRIC DELIVERY CO PROPERTY TAX DEPT PO BOX 139100 DALLAS TX 75313







SOUTHWESTERN PUBLIC SERVICE CO PROPERTY TAX DEPT PO BOX 1979 DENVER CO 80201-1979

HW PERMIT #50397 SELF MAILING



Waste Control Specialists LLC Attention: Lana Tull P.O. Box 1129 Andrews, TX 79714

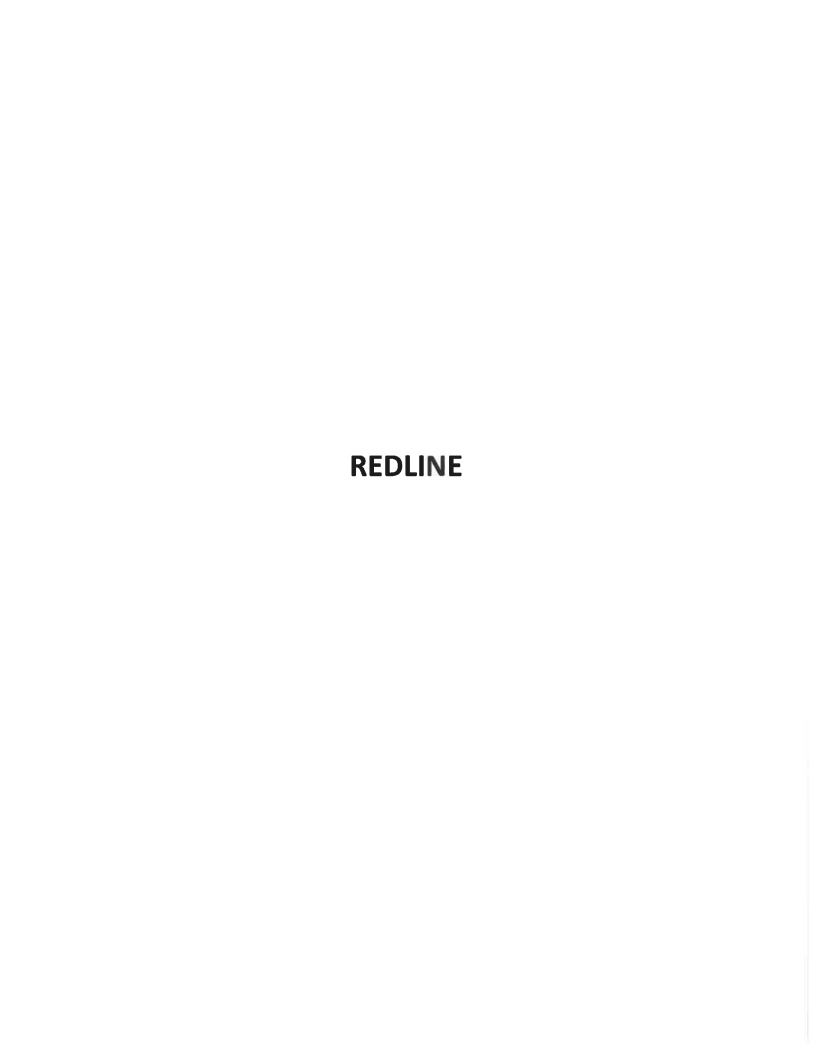


ATTACHMENT C

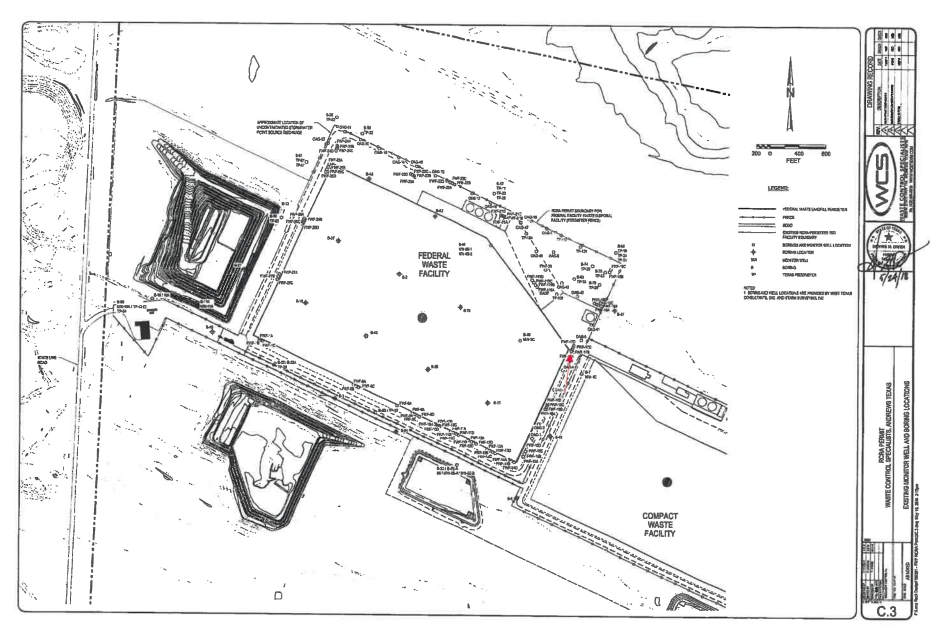
REDLINE INDICATING REMOVAL OF MONITORING WELL FWF-17B

AND

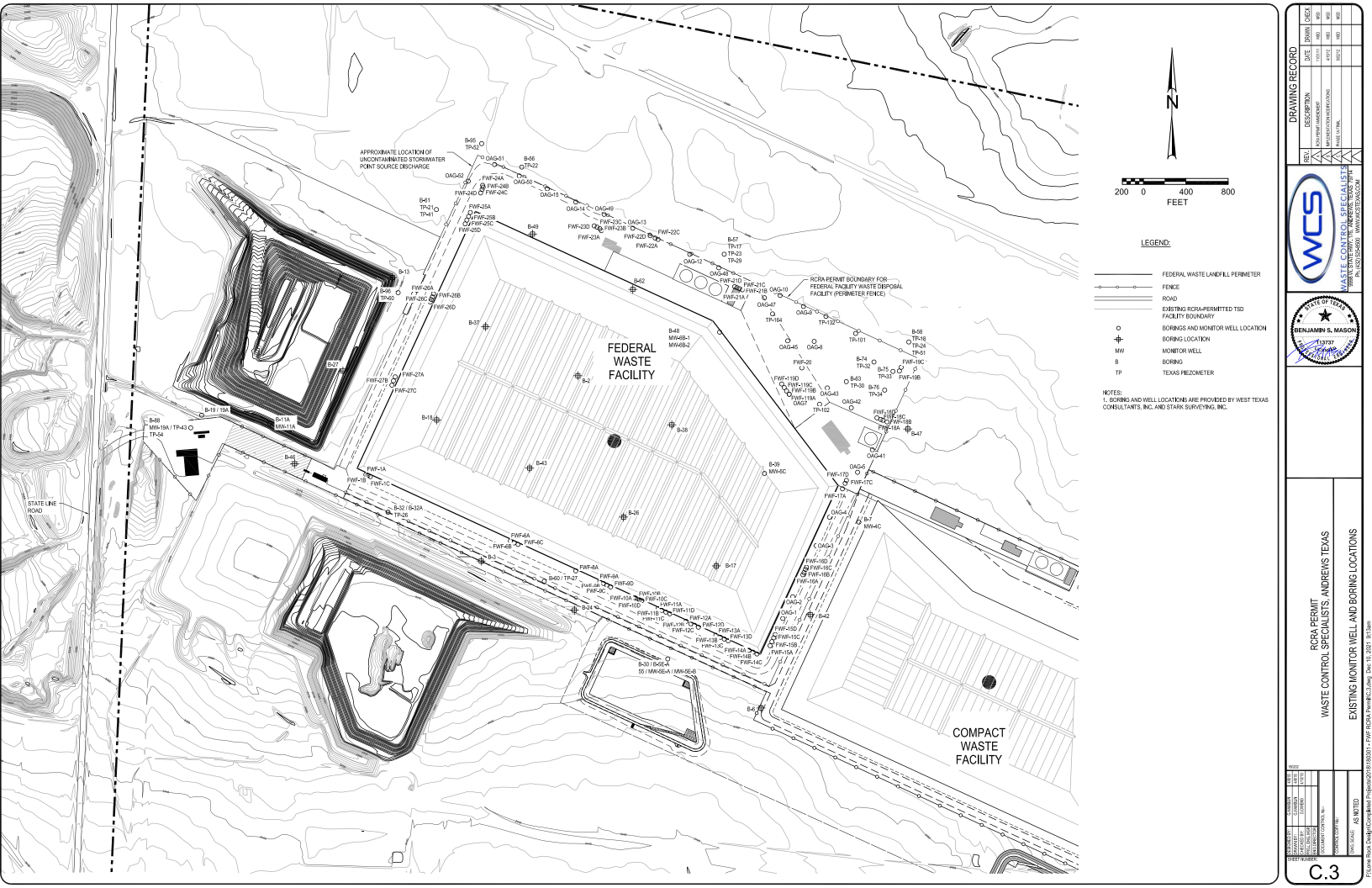
REVISED MAP OF GROUNDWATER MONITORING WELLS



Attachment F - Map Indicating Point of Compliance and Groundwater Monitoring Wells







7020 3160 0000 8513 0253

osd (the "CMR Convention"). These commodities, technology ed by the Convention for the Unification of Certain Rules Relating



P.O. Box 1129 Andrews, TX 79714

TO:

Mr. Charles Brown, P.G Texas Commission on Environmental Quality Waste Permits Division (MC-130) P.O. Box 13087 Austin, Texas 78711-3087

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9590 9402 4726 8344 8363 82 2. Article Number (<i>Transfer from service label</i>) 7020 3160 0000 8513 0253	3. Service Type □ Adult Signature □ Adult Signature Restricted Delivery □ Certified Mail Restricted Delivery □ Collect on Delivery □ Collect on Delivery Restricted Delivery □ Insured Mail □ Insured Mail □ Insured Mail □ Registered Mail Restricted Delivery □ Registered Mail Restricted Delivery □ Return Receipt for Merchandise □ Signature Confirmation □ Signature Confirmation Restricted Delivery

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Class 2 Permit Modification Request to Plug and Abandon Monitoring Well FWF-17B

EPA I.D. No. TXD000075788 TCEQ ISWR # 50397 RN101702439 CN600616890

Submitted December 3, 2021



December 3, 2021

Via: Email and Certified Mail

Charles Brown
Industrial & Hazardous Waste Permits Section
Waste Permits Division (MC 130)
Texas Commission on Environmental Quality
12100 Park 35 Circle Building #F
Austin, Texas 78753

Subject: Class 2 Permit Modification Request

Waste Control Specialists LLC TCEQ Permit No. HW-50397 EPA ID No. TXR000075788 CN600616890/RN101702439

Dear Mr. Brown:

Waste Control Specialists LLC (WCS) is submitting an application for modification of Permit #HW-50397 in accordance with 30 Texas Administrative Code (TAC) §305.69. The purpose of the modification request is to plug and abandon observation well FWF-17B located north of the Federal Waste Disposal Facility (FWF) and monitors the dry, siltstone zone in the Cooper Canyon Claystone at approximately 113 feet below ground surface. This zone consists of a slightly differentiated strata within the Claystone, which has consistently shown over more than 10-years a continued absence of groundwater in all 125 zone monitoring wells.

On August 18, 2021 FWF-17B was gauged and reported a saturated water column height of 6.21 feet, which is anomalous. The well is flush mount and in a high traffic area where vehicular traffic consistently causes the well to become covered with gravel and may lend to surface infiltration of ponded water if well box is not secured (although all efforts are made to secure bolts and manhole covers). All other wells in the 125' zone well at the FWF were dry during the gauging event and indications are that this is not groundwater in the 125' zone and that the well experienced infiltration from recent rains and is damaged or compromised.

Environmental field technicians purged the well on Wednesday, August 18, 2020 and deployed a downhole camera to video the well and check casing integrity. The casing is not

Dallas Office

Waste Control Specialists LLC 17101 Preston Road, Suite 115 Dallas, TX 75248 P. 682-503-0030 F. 214-853-5720 Andrews Facility
Waste Control Specialists LLC
P.O. Box 1129
Andrews, TX 79714
P. 432-525-8500
F. 432-203-2359

Charles Brown Texas Commission on Environmental Quality. December 3, 2021 Page 2

cracked; however, there is water staining at joints indicating infiltration from leaking joints and the joint at 29.7 feet below ground surface does show water seeping in at the joint. WCS monitored the well over the last 30 days following a complete purge of the well and water levels have risen to 5.5 feet, which must be rainwater infiltration due to several recent rain events at the WCS site.

With historical data obtained and understanding gained over 10 years of sampling, the 125' zone although deemed a "potential transmissive" zone in the original license application, is now more accurately understood as a misnomer given that its characteristics are comparable to a RCRA Subtitle C landfill clay liner requirements (re: hydraulic conductivity of 10x-9 cm/s). The RCRA Subtitle C landfill requirements are protective of the environment because of its extremely low potential for water movement just like the 125' zone and even more so, the surrounding and even less permeable red bed claystones.

FWF-17B is a duplicate / upgradient observation well in the existing Detection Monitoring System. FWF-17B is located along the northern fenceline of the FWF and there are additional background / upgradient wells along the northern fenceline that could serve to monitor the 125' zone (FWF-24B, FWF-23B, FWF-21B, FWF-119B, and FWF-18B). Given the following characteristics of the 125' zone, FWF-17B could be removed from the network without compromising the objectives of monitoring the 125' zone: 1) The 125' zone is dry and there is no groundwater, 2) The 125 zone is not continuous across the site (absent on the western edge of the facilities area), and 3) While the 125' zone is labeled as a "potential" transmissive zone, by hydrogeologic standards it has a very low transmissivity and doesn't allow for water to readily move in the formation.

FWF-17B was approved for plugging and abandonment by the Critical Infrastructure Division of the Texas Commission on Environmental Quality via certified mail on October 14, 2021 (enclosed).

WCS has determined that this is a Class 2 permit modification according to 30 TAC §305.69(k)(C)(1)(a), changes in the number, location, depth, or design of upgradient or downgradient wells of permitted groundwater monitoring system. Additionally, the Class 2 Permit Modification will describe plugging and abandonment of FWF-17B to be performed in accordance with the requirements of the Permit and 16 TAC §76.1000 through §76.1009. A qualified geologist or geotechnical engineer will certify the abandonment within sixty (60) days of abandonment.

A check for payment of permit application fees in the amount of \$550.00 was mailed under separate cover to the TCEQ Financial Administration Division on December 3, 2021.

A description of the exact changes to be made to the permit conditions and supporting documents referenced by the permit, including TCEQ Class 2 Permit Modification Form for an IHW Facility Number 20903. The October 14, 2021 TCEQ approval and the updated Table VI.B.3.b. — Unit Groundwater Detection Monitoring System are enclosed as Attachment A. An original Table 1 — General Information from form 20903 is enclosed as Attachment B. A signature Page signed by an authorized person is enclosed as attachment C. An adjacent landowner map (updated on 8/22/18) an adjacent landowner list in correlation to the map and copies of County Certified Lists and are enclosed as Attachment D. Proof of payment — Table XII.B is enclosed as Attachment E. There are (3) full copies of the request for modification enclosed. A completed affidavit of publication with the original newspaper public notice tear sheet and proof of notice mailed to adjacent landowners and all persons listed in 30 TAC § 39.413 will be mailed separately. No update to the Core Data Form is requested at this time.

Charles Brown Texas Commission on Environmental Quality. December 3, 2021 Page 2

If you have any questions or need additional information, please feel free to contact me at (432) 525-8500 or Jay Cartwright at (432) 525-8698.

Sincerely,

Jay Britten

Vice President and Site General Manager

Enclosures

Electronic cc:

Gulay Aki, TCEQ Sri Venkat, TCEQ Cynthia Brezina, TCEQ David S. Carlson, WCS Jay Britten, WCS Ryan Williams, WCS Gregory DiCarlo, WCS WCS Regulatory Compliance WCS Records Management



Texas Commission on Environmental Quality Class 2 Permit Modification Form for an IHW Facility

Who Should Use This Form

Use this form to submit a Class 2 permit modification application to the Industrial & Hazardous Waste (IHW) Permits Section. To determine if you need a Class 2 permit modification, review <u>Title</u> **30**, Texas Administrative Code (TAC) Subsection **305.69**(k).

Submit one original hard copy of this form along with other required documents listed below to Industrial and Hazardous Waste Permits Section MC 130, TCEQ, P.O. Box 13087, Austin, TX 78711-3087. Submit the electronic copy by emailing at ihwper@tceq.texas.gov. Submittal of hard copy is still required.

If you have any questions about this form, or need an accessible version of these documents, contact the IHW Permits Section at (512) 239-2335 or by email at ihwper@tceq.texas.gov.

Rec	quired Attachments		
1.	Core Data Form if requesting an update	Attachment	N/A
2.	Table I - General Information	Attachment	В
3.	Signature Page	Attachment	С
4.	Pages, tables or attachments from the <u>Part B Application</u> or <u>Part A Application</u> that change as a result of modification	Attachment	<u>A</u>
5.	A list with the names and mailing addresses of all the <u>adjacent</u> <u>landowners</u> ²	Attachment	<u>D</u>
6.	A mailing list identifying all persons specified in 30 TAC § 39.413	Attachment	D
7.	Map showing the boundaries of all adjacent parcels of land ³	Attachment	D
8.	Description of Proposed Application Changes Table		
9.	Proof of adjacent landowners and all persons listed in 30 TAC § 39.413 notified by first class mail ⁴	Attachment	Mailed later
10.	Completed <u>affidavit of publication</u> and the original newspaper public notice tear sheet ⁴ Date of Publication: 12/05/2021 Date when notices were mailed out:	Attachment	Mailed later
11.	Proof of Payment receipt. TCEQ E Pay	Attachment	<u>E</u>
2 Ma 3 The adec 4 Ple with can	Part A Application is revised, signature page of Part A Application is also utiling lists should be separate for adjacent landowners and interested parties map should be a USGS map, a city or county plat, or another map, sket quate enough to show the affected landowners. Ease mail the notice of modification and publish notice in a major local in 7 days before the application is submitted to TCEQ. Affidavit of publication be sent at a later date if you are not able to submit it with the form.	ties/elected of etch, or drawin I newspaper of ation and news	g with a scale general circulation

Category	Brief Description of Proposed Revision	Regulatory Citation applicable for Class 2 Modification*
Groundwater Protection	Request to plug and abandon observation well FWF-17B located north of the Federal Waste Disposal Facility (FWF)	30 TAC §305.69(k).C(1)a

^{*} This form is only for Class 2 Modifications, however applicants can enter Class 1 & Class 1ED modification citations if any modifications fall under those types. Select the "other" category from the drop down and provide the applicable citation.

** Submittal of hard copy is still required.

ATTACHMENT A

TCEQ CRITICAL INFRASTRUCTURE DIVISION APPROVAL TO PLUG AND ABANDON FWF-22B

TABLE VI.B.3.b UNIT GROUNDWATER DETECTION MONITORING SYSTEMS

Jon Niermann, Chairman Emily Lindley, Commissioner Bobby Janecka, Commissioner Toby Baker, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

October 14, 2021

Mr. Jay B. Cartwright, Radiation Safety Officer Director of Environment, Safety, Health & Quality Assurance Waste Control Specialists LLC P.O. Box 1129 Andrews, Texas 79714

Re: WCS Letter Dated August 20, 2021, Notification for Possible Saturation for Monitor Well FWF-17B in Accordance with License Condition 158.I" and Letter Dated September 24, 2021, "Update for Monitoring Well FWF-17B per Notification Sent August 20, 2021," Radioactive Material License (RML) Number R04100 Amendment 36, CN600616890, Regulated Entity Number RN101702439

Dear Mr. Cartwright:

The Texas Commission on Environmental Quality (TCEQ) is in receipt of the Waste Control Specialists LLC (WCS) letters dated August 20, 2021 and September 24, 2021, regarding the compromised monitoring well FWF-17B (the well). According to the August 20, 2021 letter, WCS stated the following: the well has shown an anomalous water level reading indicating a possible saturated condition or compromised well. The well was also noted to have an anomalous water level reading in August 2020. After purging the well, the well was dry and unsaturated until August 2021. During the gauging of the well on August 18, 2021, the well was saturated. All other wells in the 125-foot zone at the Federal Waste Disposal Facility (FWF) were dry during the gauging event and indications are that the well is damaged or compromised. WCS deployed a downhole camera to video the well and check the integrity of well casing. The video confirmed that well is not cracked, but there appear to be some slight water staining at the well joints indicating the infiltration may be from damaged joints. In the August 20, 2021 letter, WCS recommends that the well be closed and that WCS plans to provide an update of the status of the well within 30 days.

In the letter dated September 24, 2021, WCS notified TCEQ that the well was compromised. The downhole video of the well confirmed that the well joint at 29.7 feet below ground surface showed water seeping in at the joint. WCS indicated that the source of this water must be rainwater infiltration from recent rain events at the WCS facility.

The well is located along the northern fence line of the FWF and monitors the dry siltstone zone in the Cooper Canyon Claystone at approximately 125-foot below ground surface. Additional wells along the northern fence line that monitor the 125-foot zone include FWF-18B, FWF-21B, FWF-23B, FWF-24B, and FWF-119B. WCS recommends that the well be removed from the groundwater monitoring program, plugged and abandoned.

The TCEQ hereby approves WCS' recommendation. However, the TCEQ may require WCS to take additional steps (i.e., replacing the well), as necessary if future monitoring indicates anomalous water level conditions. The well proposed for removal from the groundwater monitoring program and subsequent plugging and abandonment is included in the EV-1.1.0 procedures titled "Consolidated Radiological Environmental Monitoring Program" which will require revisions of the applicable sections related to the well. Please submit the revised REMP, along with a copy showing the tracked changes of the revisions, to be approved by letter from the TCEQ. Following completion of plugging and abandonment activities, please provide the TCEQ copies of the documentation submitted to the Texas Department of Licensing and Regulation and the State of Texas Plugging Report.

Thank you for your assistance in this matter. If you or members of your staff have any questions concerning this matter, please feel free to contact me directly at (512) 239-0044 or via email at kelly.cook@tceq.texas.gov.

Sincerely.

Kelly W. Cook, Deputy Director Critical Infrastructure Division

Office of Compliance and Enforcement

Texas Commission on Environmental Quality

KC/ma

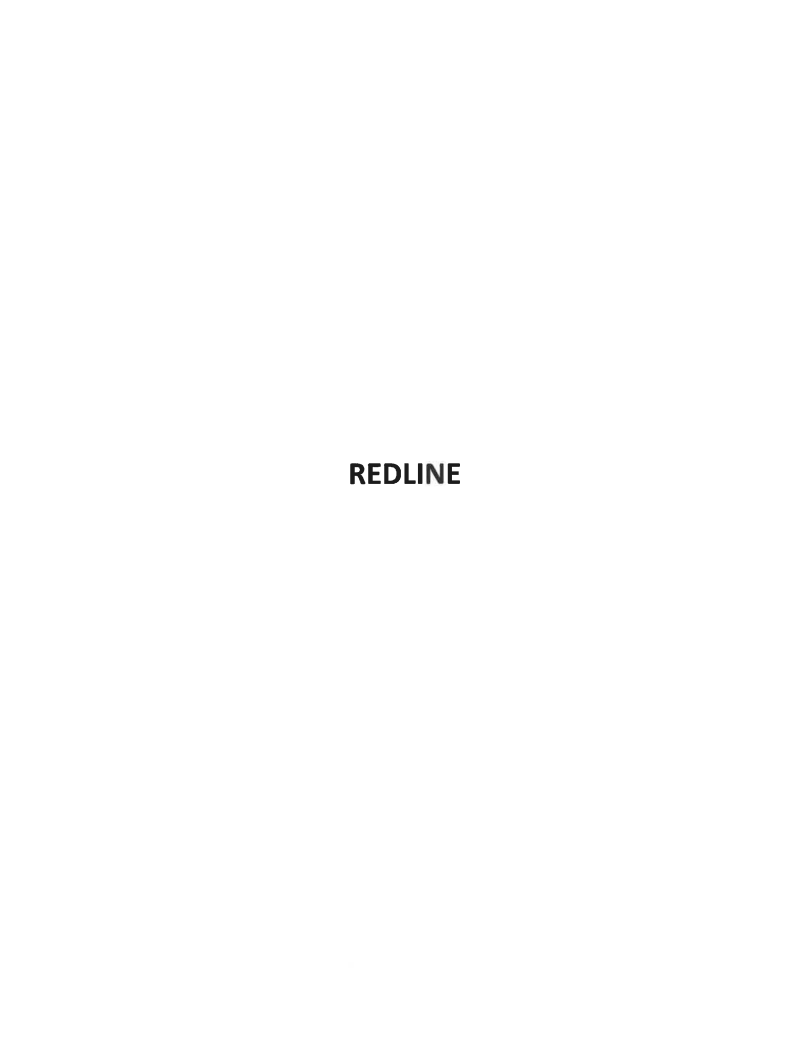


Table VI.B.3.b. – Unit Groundwater Detection Monitoring Systems

Waste Management Unit/Area Name ¹	Unit No. 3						
Well Number(s):	FWF-1B	FWF-1C	FWF-2B	FWF-2C	FWF-2D	FWF-3B	
Hydrogeologic Unit Monitored	125	225	125	225	225	125	
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	Observ	POC	POC	Observ	
Up or Down Gradient	DG	DG	DG	DG	DG	DG	
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"	
Top of Casing Elevation (Ft, MLGL or MSL)	3474.80	3474.68	Proposed	Proposed	Proposed	Proposed	
Grade or Surface Elevation (Ft, MLGL or MSL)	3471.6	3471.5	Proposed	Proposed	Proposed	Proposed	
Well Depth (Ft, Below Grade Surface [BGS])	104.7	255.82	Proposed	Proposed	Proposed	Proposed	
Well Depth (Ft, Below Top of Casing [BTOC])	107.9	259.0	Proposed	Proposed	Proposed	Proposed	
Screen Interval From(Ft, BGS) To(Ft, BGS)	93.9 to 103.9	245.2 to 255.2	Proposed	Proposed	Proposed	Proposed	
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	97.1 to	248.38 to 258.38	Proposed	Proposed	Proposed	Proposed	
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	Proposed	Proposed	Proposed	Proposed	
Northing (ft)	6874426.4962	6874421.0693	Proposed	Proposed	Proposed	Proposed	
Easting (ft)	562063.4720	562075.3983	Proposed	Proposed	Proposed	Proposed	

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Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):	FWF-3C	FWF-3D	FWF-4B	FWF-4C	FWF-4D	FWF-5B
Hydrogeologic Unit Monitored	225	225	125	225	225	125
Type (e.g., point of compliance, background, observation, etc.)	POC	POC	Observ	POC	POC	Observ
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Grade or Surface Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Well Depth (Ft, Below Grade Surface [BGS])	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Well Depth (Ft, Below Top of Casing [BTOC])	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Screen Interval From(Ft, BGS) To(Ft, BGS)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Facility Coordinates (e.g., lat./long. or company coordinates)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Northing (ft)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Easting (ft)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed

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Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):	FWF-5C	FWF-5D	FWF-6B	FWF-6C	FWF-7B	FWF-7C
Hydrogeologic Unit Monitored	225	225	125	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	POC	Observ	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	Proposed	Proposed	3473.15	3473.12	Proposed	Proposed
Grade or Surface Elevation (Ft, MLGL or MSL)	Proposed	Proposed	3470.3	3470.2	Proposed	Proposed
Well Depth (Ft, Below Grade Surface [BGS])	Proposed	Proposed	120.25	251.08	Proposed	Proposed
Well Depth (Ft, Below Top of Casing [BTOC])	Proposed	Proposed	123.1	254.0	Proposed	Proposed
Screen Interval From(Ft, BGS) To(Ft, BGS)	Proposed	Proposed	104.5 to	235.4 to 250.4	Proposed	Proposed
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	Proposed	Proposed	107.35 to	238.32 to 253.32	Proposed	Proposed
Facility Coordinates (e.g., lat./long. or company coordinates)	Proposed	Proposed	State Plane	State Plane	Proposed	Proposed
Northing (ft)	Proposed	Proposed	3874108.1808	6874100.5948	Proposed	Proposed
Easting (ft)	Proposed	Proposed	562754.5267	562773.1359	Proposed	Proposed
Waste Management Unit/Area Name¹	Unit No. 3	17.	1	Jii.		16.

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Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):	FWF-7D	FWF-8B	FWF-8C	FWF-8D	FWF-9B	FWF-9C
Hydrogeologic Unit Monitored	225	125	225	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	3472.48	3472.19
Grade or Surface Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	3469.3	3468.9
Well Depth (Ft, Below Grade Surface [BGS])	Proposed	Proposed	Proposed	Proposed	115.52	239.81
Well Depth (Ft, Below Top of Casing [BTOC])	Proposed	Proposed	Proposed	Proposed	118.7	243.1
Screen Interval From(Ft, BGS) To(Ft, BGS)	Proposed	Proposed	Proposed	Proposed	100 to	224.2 to 239.2
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	Proposed	Proposed	Proposed	Proposed	103.18 to 118.18	227.49 to 242.49
Facility Coordinates (e.g., lat./long. or company coordinates)	Proposed	Proposed	Proposed	Proposed	State Plane	State Plane
Northing (ft)	Proposed	Proposed	Proposed	Proposed	6873916.564	6873908.6212
Easting (ft)	Proposed	Proposed	Proposed	Proposed	563176.3943	563191.8078
Waste Management Unit/Area Name ¹	Unit No. 3				<u> </u>	

Waste Control Specialists LLC December 3, 2021 Rev 2 HW50397 Deleted: XXXX

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Waste Management Unit/Area Name¹	Unit No. 3					
Well Number(s):	FWF-9D	FWF-10B	FWF-10C	FWF-10D	FWF-11B	FWF-11C
Hydrogeologic Unit Monitored	225	125	225	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC					
Screen Diameter and Material	2" PVC					
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3471.96	3472.83	3472.56	3473.31	3472.06	3471.98
Grade or Surface Elevation (Ft, MLGL or MSL)	3468.8	3468.7	3468.9	3468.9	3468.9	3468.9
Well Depth (Ft, Below Grade Surface [BGS])	253-74	114.47	232.04	243.59	122.14	242.22
Well Depth (Ft, Below Top of Casing [BTOC])	256.9	118.6	235.7	248.0	125.3	245.3
Screen Interval	238.2 to	98.8 to	216.34to	227.57 to	106.6 to	226.6 to
From(Ft, BGS) To(Ft, BGS)	253.2	113.8	231.34	242.57	121.6	241.6
Screen Interval	241.36 to	102.93 to	220.0 to	232.0to	109.76 to	229.68 to
From(Ft, BTOC) To(Ft, BTOC)	256.36	117.93	235.0	247.0	124.76	244.68
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane					
Northing (ft)	6873899.8854	6873845.1471	6873838.6796	6873835.1300	6873789.3491	6873781.0514
Easting (ft)	563210.6151	563337.2007	563347.0986	563357.3367	563451.9747	563471.2334

TCEQ Part B Application TCEQ-00376 (Rev. 9-29-2017 M.L. Shannon) Waste Control Specialists LLC December 3, 2021 Rev_2 HW50397 Deleted: XXXX

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Waste Management Unit/Area Name¹	Unit No. 3					
Well Number(s):	FWF-11D	FWF-12B	FWF-12C	FWF-12D	FWF-13B	FWF-13C
Hydrogeologic Unit Monitored	225	125	225	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3472-37	3472.39	3472.34	3472-49	3472.17	3472.53
Grade or Surface Elevation (Ft, MLGL or MSL)	3468.7	3469.0	3468.9	3469.0	3469.0	3469.1
Well Depth (Ft, Below Grade Surface [BGS])	253-33	130.41	257.86	273.31	129.13	254.17
Well Depth (Ft, Below Top of Casing [BTOC])	257.0	133.8	261.3	276.8	132.3	257.6
Screen Interval From(Ft, BGS) To(Ft, BGS)	237.8 to 252.8	114.7 to 129.7	242.3 to 257.3	257.7 to 272.7	113.6 to 128.6	238.6 to 253.6
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	241.47 to 256.47	118.09 to	245.74 to 260.74	261.19 to 276.19	116.77 to	242.03 to 257.03
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)	3873773.1459	6873725.9743	6873719.3197	6873709.9968	6873662.4105	6873654.1728
Easting (ft)	563489.9446	563589.1720	563606.6668	563624.9147	563728.5828	563747.1123

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Waste Management Unit/Area Name¹	Unit No. 3					
Well Number(s):	FWF-13D	FWF-14B	FWF-14C	FWF-15B	FWF-15C	FWF-15D
Hydrogeologic Unit Monitored	225	125	225	125	225	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	Observ	POC	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3472-77	3473.52	3472.95	3472.68	3472.88	3473.14
Grade or Surface Elevation (Ft, MLGL or MSL)	3469.0	3469.2	3469.2	3469.5	3469.6	3469.8
Well Depth (Ft, Below Grade Surface [BGS])	269.43	128.58	253.05	122.12	249.62	261.26
Well Depth (Ft, Below Top of Casing [BTOC])	273.2	132.9	256.8	125.3	252.9	264.6
Screen Interval	254.1 to	113 to	237.25 to	106.5 to	234.0 to	245.6 to
From(Ft, BGS) To(Ft, BGS)	269.1	128	252.25	121.5	249.0	260.6
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	257.6 to 272.6	117.3 to 132.2	241.0 to 256.0	109.68 to 124.68	237.28 to 252.28	248.94 to 263.94
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)	6873645.5630	6873592.1622	6873583.4828	6873641.6440	6873659.7358	6873675.4130
Easting (ft)	563765.7717	563882.8324	563901.5211	563972.0967	563980.5736	563988.0318

TCEQ Part B Application TCEQ-00376 (Rev. 9-29-2017 M.L. Shannon) Waste Control Specialists LLC December 3, 2021 Rev 2 HW50397 Deleted: XXXX

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Waste Management Unit/Area Name¹	Unit No. 3					
Well Number(s):	FWF-16B	FWF-16C	FWF-16D	V	FWF-17C	FWF-17D
Hydrogeologic Unit Monitored	125	225	225	v	225	225
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	POC	v	POC	POC
Up or Down Gradient	DG	DG	DG	v	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	·	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	v	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"		0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3478.31	3478.43	3478.53	₹	3477-93	3478.23
Grade or Surface Elevation (Ft, MLGL or MSL)	3473.1	3473-3	3473-3	T	3478.1	3478.5
Well Depth (Ft, Below Grade Surface [BGS])	130.49	252.47	265.27	v	260.33	278.73
Well Depth (Ft, Below Top of Casing [BTOC])	135.7	257.6	270.5	v	260.5	279.0
Screen Interval	115.2 to	236.6 to	250.2 to	·	245.5 to	263.6 to
From(Ft, BGS) To(Ft, BGS)	130.2	251.6	265.2		260.5	278.6
Screen Interval	120.4 to	241.7 to	255.4 to		245.3 to	263.3 to
From(Ft, BTOC) To(Ft, BTOC)	135.4	256.7	270.4		260.3	278.3
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	v	State Plane	State Plane
Northing (ft)	6873968.0899	6873982.1988	6873993.1844	t	6874389.5101	6874403.3939
Easting (ft)	564124.4657	564130.7703	564135.781	٧	564318.3038	564324.0419

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Waste Management Unit/Area Name¹	Unit No. 3						
Well Number(s):	FWF-18B	FWF-18C	FWF-18D	FWF-21B	FWF-21C	FWF-21D	
Hydrogeologic Unit Monitored	125	225	225	125	225	225	
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	POC	Observ	POC	POC	
Up or Down Gradient	UG	UG	UG	UG	UG	UG	
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"	
Top of Casing Elevation (Ft, MLGL or MSL)	3483.60	3483.71	3483.87	3485.72	3485.98	3485.61	
Grade or Surface Elevation (Ft, MLGL or MSL)	3480.5	3480.5	3480.7	3484.9	3485.1	3485.2	
Well Depth (Ft, Below Grade Surface [BGS])	143.8	267.29	279.83	144.98	267.42	290.99	
Well Depth (Ft, Below Top of Casing [BTOC])	146.9	270.5	283.0	145.8	268.3	291.4	
Screen Interval From(Ft, BGS)	128.1 to	251.7 to 266.7	264.2 to 279.2	130.3 to	252.4 to 267.4	275.8 to 290.8	
To(Ft, BGS) Screen Interval From(Ft, BTOC) To(Ft, BTOC)	131.2 to 146.2	254.91 to 269.91	267.37 to 282.37	130.5 to 145.5	252.8 to 267.8	275.9 to 290.9	
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane	State Plane	
Northing (ft)	6874687.3158	6874690.9928	6874698.5186	6875308.416	6875613.2443	6875318.3481	
Easting (ft)	564496.8229	564486.1791	564468.4068	563818.8526	563806.7260	563796.0980	

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Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):		FWF-22C	FWF-22D	FWF-23B	FWF-23C	FWF-23D
Hydrogeologic Unit Monitored		225	225	125	225	225
Type (e.g., point of compliance, background, observation, etc.)		POC	POC	Observ	POC	POC
Up or Down Gradient		UG	UG	UG	UG	UG
Casing Diameter and Material		2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material		2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)		0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)		3486.96	3487.07	3486.61	3486.49	3486.39
Grade or Surface Elevation (Ft, MLGL or MSL)		3486.9	3486.8	3486.4	3486.3	3486.3
Well Depth (Ft, Below Grade Surface [BGS])		269.14	285.43	144.09	266.71	275.61
Well Depth (Ft, Below Top of Casing [BTOC])		269.2	285.7	144.3	266.9	275.7
Screen Interval From(Ft, BGS) To(Ft, BGS)		253.5 to 268.5	269.8 to 284.8	128.5 to 143.5	251.6 to 266.6	259.91 to 274.91
Screen Interval From(Ft, BTOC) To(Ft, BTOC)		254.1 to 269.1	270.07 to 285.07	128.7 to	251.8 to 266.8	260.00to 275.00
Facility Coordinates (e.g., lat./long. or company coordinates)		State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)		6875547.6513	6875558.8005	6875592.3248	6875598.8774	6875605.2059
Easting (ft)		563420.8339	563396.9949	563159.2874	563146.0768	563132.7551

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Waste Management Unit/Area Name¹	Unit No. 3							
Well Number(s):	FWF-25B	FWF-25C	FWF-25D	FWF26B	FWF-26C	FWF-26D		
Hydrogeologic Unit Monitored	125	225	225	125	225	225		
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	POC	Observ	POC	POC		
Up or Down Gradient	UG	UG	UG	DG	DG	DG		
Casing Diameter and Material	2" PVC							
Screen Diameter and Material	2" PVC							
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"		
Top of Casing Elevation (Ft, MLGL or MSL)	3486.29	3486.10	3485.58	3482.41	3482.31	3482.26		
Grade or Surface Elevation (Ft, MLGL or MSL)	3482.9	3482.7	3482.5	3479.3	3479.3	3479.2		
Well Depth (Ft, Below Grade Surface [BGS])	142.51	257.6	272.42	143.59	263.29	272.04		
Well Depth (Ft, Below Top of Casing [BTOC])	145.9	261.0	275.5	146.7	266.3	275.1		
Screen Interval From(Ft, BGS) To(Ft, BGS)	126.9 to 141.9	242.0 to 257.0	256.6 to 271.6	128.0 to 143.0	252.7 to 262.7	261.5 to 271.5		
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	130.2 to 145.2	245.3 to 260.3	259.8 to 274.8	131.1 to 146.1	255.7 to 265.7	264.6 to 274.6		
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane							
Northing (ft)	6875649.4520	6875632.5970	6875614.4840	6875269.6558	6875257.3582	6875245.6837		
Easting (ft)	562539.4730	562531.1820	562523.1650	562368.1321	562362.8945	562358.2246		

TCEQ Part B Application TCEQ-00376 (Rev. 9-29-2017 M.L. Shannon) Waste Control Specialists LLC December 3, 2021 Rev 2 HW50397 Deleted: XXXX

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Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):	FWF-27B	FWF-27C	FWF-28B	FWF-28C	FWF-28D	FWF-119B
Hydrogeologic Unit Monitored	125	225	125	225	225	125
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	Observ	POC	POC	Observ
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3479.09	3478.99	Proposed	Proposed	Proposed	3481.03
Grade or Surface Elevation (Ft, MLGL or MSL)	3474.6	3474.2	Proposed	Proposed	Proposed	3481.1
Well Depth (Ft, Below Grade Surface [BGS])	121.11	266.11	Proposed	Proposed	Proposed	142.33
Well Depth (Ft, Below Top of Casing [BTOC])	125.6	270.9	Proposed	Proposed	Proposed	142.4
Screen Interval From(Ft, BGS) To(Ft, BGS)	104.4 to 119.4	249.5 to 264.5	Proposed	Proposed	Proposed	127 to 142
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	108.9 to 123.9	254.3 to 269.3	Proposed	Proposed	Proposed	126.9 to
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	Proposed	Proposed	Proposed	State Plane
Northing (ft)	6874873.4286	6874852.8919	Proposed	Proposed	Proposed	6874825.7239
Easting (ft)	562184.3360	562177.3215	Proposed	Proposed	Proposed	564041.4846

TCEQ Part B Application TCEQ-00376 (Rev. 9-29-2017 M.L. Shannon) Waste Control Specialists LLC

December 3, 2021 Rev.2

HW50397

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Waste Management Unit/Area Name¹	Unit No. 3						
Well Number(s):	FWF-119C	FWF-119D	FWF-19A (TP-33)				
Hydrogeologic Unit Monitored	225	225	OAG				
Type (e.g., point of compliance, background, observation, etc.)	POC	POC	Observ				
Up or Down Gradient	UG	UG	UG				
Casing Diameter and Material	2" PVC	2" PVC	2" PVC				
Screen Diameter and Material	2" PVC	2" PVC	2" PVC				
Screen Slot Size (in.)	0.010"	0.010"	0.010"				
Top of Casing Elevation (Ft, MLGL or MSL)	3480.96	3481.11	3486.28				
Grade or Surface Elevation (Ft, MLGL or MSL)	3481.2	3481.3	3483.5				
Well Depth (Ft, Below Grade Surface [BGS])	272.86	284.31	52.42				
Well Depth (Ft, Below Top of Casing [BTOC])	273.1	284.5	55.2				
Screen Interval	257.6 to	269.8 to	41.5 to				
From(Ft, BGS) To(Ft, BGS)	272.6	284.8	51.5				
Screen Interval	257.4 to	269.6 to	44.78 to				
From(Ft, BTOC) To(Ft, BTOC)	272.4	284.6	54.78				
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane				
Northing (ft)	6874841.7440	6874858.6563	6874937.3974				
Easting (ft)	564030.5397	564018.2856	564545.6547				

IFrom Tables in Section V.

MSL: Mean Sea Level; MLGL: Mean Low-tide Gulf Level; BGS: Below Grade Surface; BTOC: Below Top of Casing TCEQ Part B Application

115

TCEQ-00376 (Rev. 9-29-2017 M.L. Shannon)

Waste Control Specialists LLC December 3, 2021 Rev_2 HW50397*

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Table VI.B.3.b. - Unit Groundwater Detection Monitoring Systems

Waste Management Unit/Area Name ¹	Unit No. 3					
Well Num	ber(s): FWF-1B	FWF-1C	FWF-2B	FWF-2C	FWF-2D	FWF-3B
Hydrogeologic Unit Monitored	125	225	125	225	225	125
Type (e.g., point of compliance, backgroobservation, etc.)	und, Observ	POC	Observ	POC	POC	Observ
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or M	ISL) 3474.80	3474.68	Proposed	Proposed	Proposed	Proposed
Grade or Surface Elevation (Ft, MLGL of MSL)	r 3471.6	3471.5	Proposed	Proposed	Proposed	Proposed
Well Depth (Ft, Below Grade Surface [B	GS]) 104.7	255.82	Proposed	Proposed	Proposed	Proposed
Well Depth (Ft, Below Top of Casing [B	TOC]) 107.9	259.0	Proposed	Proposed	Proposed	Proposed
Screen Interval From(Ft, BGS) To(Ft, BGS)	93.9 to 103.9	245.2 to 255.2	Proposed	Proposed	Proposed	Proposed
Screen Interval From(Ft, I To(Ft, BTC		248.38 to 258.38	Proposed	Proposed	Proposed	Proposed
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	Proposed	Proposed	Proposed	Proposed
North	ing (ft) 6874426.496	2 6874421.0693	Proposed	Proposed	Proposed	Proposed
East	ing (ft) 562063.4720	562075.3983	Proposed	Proposed	Proposed	Proposed

Waste Management Unit/Area Name¹	Unit No. 3		- 6	÷.		
Well Number(s):	FWF-3C	FWF-3D	FWF-4B	FWF-4C	FWF-4D	FWF-5B
Hydrogeologic Unit Monitored	225	225	125	225	225	125
Type (e.g., point of compliance, background, observation, etc.)	POC	POC	Observ	POC	POC	Observ
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Grade or Surface Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Well Depth (Ft, Below Grade Surface [BGS])	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Well Depth (Ft, Below Top of Casing [BTOC])	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Screen Interval From(Ft, BGS) To(Ft, BGS)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Facility Coordinates (e.g., lat./long. or company coordinates)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Northing (ft)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
Easting (ft)	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed
		4	4	1	1	

Waste Management Unit/Area Name ¹	Unit No. 3	7				
Well Number(s):	FWF-5C	FWF-5D	FWF-6B	FWF-6C	FWF-7B	FWF-7C
Hydrogeologic Unit Monitored	225	225	125	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	POC	Observ	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	Proposed	Proposed	3473.15	3473.12	Proposed	Proposed
Grade or Surface Elevation (Ft, MLGL or MSL)	Proposed	Proposed	3470.3	3470.2	Proposed	Proposed
Well Depth (Ft, Below Grade Surface [BGS])	Proposed	Proposed	120.25	251.08	Proposed	Proposed
Well Depth (Ft, Below Top of Casing [BTOC])	Proposed	Proposed	123.1	254.0	Proposed	Proposed
Screen Interval From(Ft, BGS) To(Ft, BGS)	Proposed	Proposed	104.5 to	235.4 to 250.4	Proposed	Proposed
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	Proposed	Proposed	107.35 to	238.32 to 253.32	Proposed	Proposed
Facility Coordinates (e.g., lat./long. or company coordinates)	Proposed	Proposed	State Plane	State Plane	Proposed	Proposed
Northing (ft)	Proposed	Proposed	3874108.1808	6874100.5948	Proposed	Proposed
Easting (ft)	Proposed	Proposed	562754.5267	562773.1359	Proposed	Proposed
Waste Management Unit/Area Name¹	Unit No. 3					

Waste Management Unit/Area Name¹	Unit No. 3					s
Well Number(s):	FWF-7D	FWF-8B	FWF-8C	FWF-8D	FWF-9B	FWF-9C
Hydrogeologic Unit Monitored	225	125	225	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	3472.48	3472.19
Grade or Surface Elevation (Ft, MLGL or MSL)	Proposed	Proposed	Proposed	Proposed	3469.3	3468.9
Well Depth (Ft, Below Grade Surface [BGS])	Proposed	Proposed	Proposed	Proposed	115.52	239.81
Well Depth (Ft, Below Top of Casing [BTOC])	Proposed	Proposed	Proposed	Proposed	118.7	243.1
Screen Interval From(Ft, BGS) To(Ft, BGS)	Proposed	Proposed	Proposed	Proposed	100 to	224.2 to 239.2
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	Proposed	Proposed	Proposed	Proposed	103.18 to 118.18	227.49 to 242.49
Facility Coordinates (e.g., lat./long. or company coordinates)	Proposed	Proposed	Proposed	Proposed	State Plane	State Plane
Northing (ft)	Proposed	Proposed	Proposed	Proposed	6873916.564	6873908.6212
Easting (ft)	Proposed	Proposed	Proposed	Proposed	563176.3943	563191.8078
Waste Management Unit/Area Name¹	Unit No. 3					

Waste Management Unit/Area Name¹	Unit No. 3					
Well Number(s):	FWF-9D	FWF-10B	FWF-10C	FWF-10D	FWF-11B	FWF-11C
Hydrogeologic Unit Monitored	225	125	.225	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC				
Screen Diameter and Material	2" PVC	2" PVC				
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3471.96	3472.83	3472.56	3473.31	3472.06	3471.98
Grade or Surface Elevation (Ft, MLGL or MSL)	3468.8	3468.7	3468.9	3468.9	3468.9	3468.9
Well Depth (Ft, Below Grade Surface [BGS])	253.74	114.47	232.04	243.59	122.14	242.22
Well Depth (Ft, Below Top of Casing [BTOC])	256.9	118.6	235.7	248.0	125.3	245.3
Screen Interval	238.2 to	98.8 to	216.34to	227.57 to	106.6 to	226.6 to
From(Ft, BGS) To(Ft, BGS)	253.2	113.8	231.34	242.57	121.6	241.6
Screen Interval	241.36 to	102.93 to	220.0 to	232.0to	109.76 to	229.68 to
From(Ft, BTOC) To(Ft, BTOC)	256.36	117.93	235.0	247.0	124.76	244.68
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane				
Northing (ft)	6873899.8854	6873845.1471	6873838.6796	6873835.1300	6873789.3491	6873781.05
Easting (ft)	563210.6151	563337.2007	563347.0986	563357.3367	563451.9747	563471.2334

Waste Management Unit/Area Name¹	Unit No. 3				100	14.
Well Number(s):	FWF-11D	FWF-12B	FWF-12C	FWF-12D	FWF-13B	FWF-13C
Hydrogeologic Unit Monitored	225	125	225	225	125	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	POC	Observ	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3472-37	3472.39	3472.34	3472.49	3472.17	3472.53
Grade or Surface Elevation (Ft, MLGL or MSL)	3468.7	3469.0	3468.9	3469.0	3469.0	3469.1
Well Depth (Ft, Below Grade Surface [BGS])	253.33	130.41	257.86	273.31	129.13	254.17
Well Depth (Ft, Below Top of Casing [BTOC])	257.0	133.8	261.3	276.8	132.3	257.6
Screen Interval From(Ft, BGS) To(Ft, BGS)	237.8 to 252.8	114.7 to 129.7	242.3 to 257.3	257.7 to 272.7	113.6 to 128.6	238.6 to 253.6
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	241.47 to 256.47	118.09 to	245.74 to 260.74	261.19 to 276.19	116.77 to	242.03 to 257.03
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)	3873773.1459	6873725.9743	6873719.3197	6873709.9968	6873662.4105	6873654.1728
Easting (ft)	563489.9446	563589.1720	563606.6668	563624.9147	563728.5828	563747.1123

Waste Management Unit/Area Name¹	Unit No. 3				×	
Well Number(s):	FWF-13D	FWF-14B	FWF-14C	FWF-15B	FWF-15C	FWF-15D
Hydrogeologic Unit Monitored	225	125	225	125	225	225
Type (e.g., point of compliance, background, observation, etc.)	POC	Observ	POC	Observ	POC	POC
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3472.77	3473.52	3472.95	3472.68	3472.88	3473.14
Grade or Surface Elevation (Ft, MLGL or MSL)	3469.0	3469.2	3469.2	3469.5	3469.6	3469.8
Well Depth (Ft, Below Grade Surface [BGS])	269.43	128.58	253.05	122.12	249.62	261.26
Well Depth (Ft, Below Top of Casing [BTOC])	273.2	132.9	256.8	125.3	252.9	264.6
Screen Interval From(Ft, BGS) To(Ft, BGS)	254.1 to 269.1	113 to 128	237.25 to 252.25	106.5 to	234.0 to 249.0	245.6 to 260.6
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	257.6 to 272.6	117.3 to 132.2	241.0 to 256.0	109.68 to 124.68	237.28 to 252.28	248.94 to 263.94
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)	6873645.5630	6873592.1622	6873583.4828	6873641.6440	6873659.7358	6873675.4130
Easting (ft)	563765.7717	563882.8324	563901.5211	563972.0967	563980.5736	563988.0318

Waste Management Unit/Area Name ¹	Unit No. 3				
Well Number(s):	FWF-16B	FWF-16C	FWF-16D	FWF-17C	FWF-17D
Hydrogeologic Unit Monitored	125	225	225	225	225
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	POC	POC	POC
Up or Down Gradient	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3478.31	3478.43	3478.53	3477-93	3478.23
Grade or Surface Elevation (Ft, MLGL or MSL)	3473.1	3473.3	3473.3	3478.1	3478.5
Well Depth (Ft, Below Grade Surface [BGS])	130.49	252.47	265.27	260.33	278.73
Well Depth (Ft, Below Top of Casing [BTOC])	135.7	257.6	270.5	260.5	279.0
Screen Interval	115.2 to	236.6 to	250.2 to	245.5 to	263.6 to
From(Ft, BGS) To(Ft, BGS)	130.2	251.6	265.2	260.5	278.6
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	120.4 to 135.4	241.7 to 256.7	255.4 to 270.4	245.3 to 260.3	263.3 to 278.3
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)	6873968.0899	6873982.1988	6873993.1844	6874389.5101	6874403.3939
Easting (ft)	564124.4657	564130.7703	564135.781	564318.3038	564324.0419

Waste Management Unit/Area Name¹	Unit No. 3					<u> </u>
Well Number(s):	FWF-18B	FWF-18C	FWF-18D	FWF-21B	FWF-21C	FWF-21D
Hydrogeologic Unit Monitored	125	225	225	125	225	225
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	POC	Observ	POC	POC
Up or Down Gradient	UG	UG	UG	UG	UG	UG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3483.60	3483.71	3483.87	3485.72	3485.98	3485.61
Grade or Surface Elevation (Ft, MLGL or MSL)	3480.5	3480.5	3480.7	3484.9	3485.1	3485.2
Well Depth (Ft, Below Grade Surface [BGS])	143.8	267.29	279.83	144.98	267.42	290.99
Well Depth (Ft, Below Top of Casing [BTOC])	146.9	270.5	283.0	145.8	268.3	291.4
Screen Interval From(Ft, BGS) To(Ft, BGS)	128.1 to	251.7 to 266.7	264.2 to 279.2	130.3 to	252.4 to 267.4	275.8 to 290.8
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	131.2 to 146.2	254.91 to 269.91	267.37 to 282.37	130.5 to 145.5	252.8 to 267.8	275.9 to 290.9
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)	6874687.3158	6874690.9928	6874698.5186	6875308.416	6875613.2443	6875318.3481
Easting (ft)	564496.8229	564486.1791	564468.4068	563818.8526	563806.7260	563796.0980

Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):		FWF-22C	FWF-22D	FWF-23B	FWF-23C	FWF-23D
Hydrogeologic Unit Monitored		225	225	125	225	225
Type (e.g., point of compliance, background, observation, etc.)		POC	POC	Observ	POC	POC
Up or Down Gradient		UG	UG	UG	UG	UG
Casing Diameter and Material		2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material		2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)		0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)		3486.96	3487.07	3486.61	3486.49	3486.39
Grade or Surface Elevation (Ft, MLGL or MSL)		3486.9	3486.8	3486.4	3486.3	3486.3
Well Depth (Ft, Below Grade Surface [BGS])		269.14	285.43	144.09	266.71	275.61
Well Depth (Ft, Below Top of Casing [BTOC])		269.2	285.7	144.3	266.9	275.7
Screen Interval From(Ft, BGS) To(Ft, BGS)		253.5 to 268.5	269.8 to 284.8	128.5 to 143.5	251.6 to 266.6	259.91 to 274.91
Screen Interval From(Ft, BTOC) To(Ft, BTOC)		254.1 to 269.1	270.07 to 285.07	128.7 to	251.8 to 266.8	260.00to 275.00
Facility Coordinates (e.g., lat./long. or company coordinates)		State Plane	State Plane	State Plane	State Plane	State Plane
Northing (ft)		6875547.6513	6875558.8005	6875592.3248	6875598.8774	6875605.2059
Easting (ft)		563420.8339	563396.9949	563159.2874	563146.0768	563132.7551

Waste Management Unit/Area Name ¹	Unit No. 3					
Well Number(s):	FWF-25B	FWF-25C	FWF-25D	FWF26B	FWF-26C	FWF-26D
Hydrogeologic Unit Monitored	125	225	225	125	225	225
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	POC	Observ	POC	POC
Up or Down Gradient	UG	UG	UG	DG	DG	DG
Casing Diameter and Material	2" PVC					
Screen Diameter and Material	2" PVC					
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3486.29	3486.10	3485.58	3482.41	3482.31	3482.26
Grade or Surface Elevation (Ft, MLGL or MSL)	3482.9	3482.7	3482.5	3479.3	3479.3	3479.2
Well Depth (Ft, Below Grade Surface [BGS])	142.51	257.6	272.42	143.59	263.29	272.04
Well Depth (Ft, Below Top of Casing [BTOC])	145.9	261.0	275.5	146.7	266.3	275.1
Screen Interval From(Ft, BGS) To(Ft, BGS)	126.9 to 141.9	242.0 to 257.0	256.6 to 271.6	128.0 to 143.0	252.7 to 262.7	261.5 to 271.5
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	130.2 to 145.2	245.3 to 260.3	259.8 to 274.8	131.1 to 146.1	255.7 to 265.7	264.6 to 274.6
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane					
Northing (ft)	6875649.4520	6875632.5970	6875614.4840	6875269.6558	6875257.3582	6875245.6837
Easting (ft)	562539.4730	562531.1820	562523.1650	562368.1321	562362.8945	562358.2246

Waste Management Unit/Area Name¹	Unit No. 3					
Well Number(s):	FWF-27B	FWF-27C	FWF-28B	FWF-28C	FWF-28D	FWF-119B
Hydrogeologic Unit Monitored	125	225	125	225	225	125
Type (e.g., point of compliance, background, observation, etc.)	Observ	POC	Observ	POC	POC	Observ
Up or Down Gradient	DG	DG	DG	DG	DG	DG
Casing Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC	2" PVC
Screen Slot Size (in.)	0.010"	0.010"	0.010"	0.010"	0.010"	0.010"
Top of Casing Elevation (Ft, MLGL or MSL)	3479.09	3478.99	Proposed	Proposed	Proposed	3481.03
Grade or Surface Elevation (Ft, MLGL or MSL)	3474.6	3474.2	Proposed	Proposed	Proposed	3481.1
Well Depth (Ft, Below Grade Surface [BGS])	121.11	266.11	Proposed	Proposed	Proposed	142.33
Well Depth (Ft, Below Top of Casing [BTOC])	125.6	270.9	Proposed	Proposed	Proposed	142.4
Screen Interval From(Ft, BGS) To(Ft, BGS)	104.4 to 119.4	249.5 to 264.5	Proposed	Proposed	Proposed	127 to 142
Screen Interval From(Ft, BTOC) To(Ft, BTOC)	108.9 to 123.9	254.3 to 269.3	Proposed	Proposed	Proposed	126.9 to
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	Proposed	Proposed	Proposed	State Plane
Northing (ft)	6874873.4286	6874852.8919	Proposed	Proposed	Proposed	6874825.7239
Easting (ft)	562184.3360	562177.3215	Proposed	Proposed	Proposed	564041.4846

Waste Management Unit/Area Name¹	Unit No. 3				
Well Number(s):	FWF-119C	FWF-119D	FWF-19A (TP-33)		
Hydrogeologic Unit Monitored	225	225	OAG		
Type (e.g., point of compliance, background, observation, etc.)	POC	POC	Observ		
Up or Down Gradient	UG	UG	UG		
Casing Diameter and Material	2" PVC	2" PVC	2" PVC		
Screen Diameter and Material	2" PVC	2" PVC	2" PVC	,	
Screen Slot Size (in.)	0.010"	0.010"	0.010"		
Top of Casing Elevation (Ft, MLGL or MSL)	3480.96	3481.11	3486.28		
Grade or Surface Elevation (Ft, MLGL or MSL)	3481.2	3481.3	3483.5		
Well Depth (Ft, Below Grade Surface [BGS])	272.86	284.31	52.42		
Well Depth (Ft, Below Top of Casing [BTOC])	273.1	284.5	55.2		
Screen Interval	257.6 to	269.8 to	41.5 to		
From(Ft, BGS) To(Ft, BGS)	272.6	284.8	51.5		
Screen Interval	257.4 to	269.6 to	44.78 to		
From(Ft, BTOC) To(Ft, BTOC)	272.4	284.6	54.78		
Facility Coordinates (e.g., lat./long. or company coordinates)	State Plane	State Plane	State Plane		
Northing (ft)	6874841.7440	6874858.6563	6874937.3974		
Easting (ft)	564030.5397	564018.2856	564545.6547		

115

1From Tables in Section V.

MSL: Mean Sea Level; MLGL: Mean Low-tide Gulf Level; BGS: Below Grade Surface; BTOC: Below Top of Casing

TCEQ Part B Application TCEQ-00376 (Rev. 9-29-2017 M.L. Shannon)

ATTACHMENT B

TCEQ-INDUSTRIAL AND HAZARDOUS WASTE PART B PERMIT APPLICATION

TABLE I – GENERAL INFORMATION

Permittee: Waste Control Specialists LLC

Page 1 of 6

Table I: General Information

Applicant: Facility Operator (or Facility Owner & Operator, if same)

Name ¹	Waste Control Specialists LLC
Address	9998 West Highway 176, Mailing PO Box 1129
City, State	Andrews TX
Zip Code	79714
Telephone Number	(432) 525-8500
Alternate Telephone Number	N/A
Fax:	N/A
TCEQ Solid Waste Registration No.	50397
EPA I.D. No.	TXR000075788
Permit No.	50358
County	Andrews
Regulated Entity Name	Waste Control Specialists LLC
Regulated Entity Reference Number (RN)	RN101702439
Customer Name	Waste Control Specialists LLC
Customer Reference Number:	CN600616890
Charter Number ²	07014825-23
Previous or Former Names of the Facility (if applicable)	N/A

Facility Owner: Identify the Facility Owner if different than the Facility Operator?

Name
Address
Waste Control Specialists LLC
9998 West Highway 176, Mailing PO
Box 1129
City, State
Andrews TX
Zip Code
79714
Telephone Number
(432) 525-8500
Alternate Telephone Number
N/A
Fax:
N/A

Permittee: Waste Control Specialists LLC Page 2 of 6

Facility Contact

Persons or firms who will act as primary contact:

Jay Britten, VP/Site General Manager Name, Title: Address PO Box 1129 City, State: Andrews, Texas Zip Code 79714 Telephone Number (432) 525-8500 Alternate Telephone Number N/A ibritten@wcstexas.com E-mail Fax: N/A

Persons or firms who will act as primary contact (if more than one):

Name, Title:

Address
City, State:
Zip Code
Telephone Number

Alternate Telephone Number

E-mail

Fax:

Agent in Service or Agent of Service (if you are an out-of-state company)4:

Name, Title:

Address

Corporation Service Company

211 East 7th Street, Suite 620

City, State:

Austin, Texas

Zip Code

78701-3218

Individual responsible for causing notice to be published:

Jay Cartwright, RSO/Director of Name: ESH&Q Address PO Box 1129 City, State: Andrews, Texas 79714 Zip Code Telephone Number (432) 525-8500 Alternate Telephone Number N/A E-mail jcartwright@wcstexas.com Fax: N/A

Public place in county where application will be made available 5:

Name Andrews County Library
Address 109 NW 1st Street

TCEQ Class 2 Permit Modification Form Revision No. 2
TCEQ-20903 Revision Date 12/3/2021

Permit No. 50397			
Permittee: Waste Contro	l Specialists LLC		Page 3 of 6
City, State		Andrews, Texas	
Zip Code		79714	
Application Type and Fac	cility Status		
Application Type			
Permit		Modifi	antion
☐ New		✓ Class 2	
☐ Interim stat	ıs	Eluss 2	-
☐ Renewal			
☐ RD&D	n1		
☐ Compliance	Plan		ic.
Part of a Consolidated Pe	ermit Processing request?	[30 TAC Chapter 33]	No
Does the application con	tain confidential material	?6	No
Facility Status. Check all	that apply		, to 1
Proposed	x Existing	g	
	🗷 On-Sit	e	
	▼ Off-Sit	ie e	
	⋉ Comm	iercial	
	☐ Recycl		
	≭ Land I	-	
		or capacity expansion	
		liance plan	
-	Coastal Management Prog	ram boundary?	No
Description of Application	on Changes		
Complete Page 2	- Description of Proposed	d Application Changes Table	
	oossibly denied if brought	Unlisted requests risk rema to the permit application re	
Total acreage of the facil	ity being permitted:	90	
Identify the name of the	drainage basin and segme	ent where the facility is loca	ted
River Segment	Unnamed ditches, Monun	nent Draw, Upper Pecos Riv	er
River Basin I	Rio Grande Basin		
Facility Siting Summ	ary:		
TCEQ Class 2 Permit Moo	dification Form	Revision No. 2	

TCEQ-20903

Revision Date 12/3/2021

Permit No. 50397

Permittee: Waste Control Specialist	s LLC		Page 4 of 6
Is the facility located or propose	ed to be located:		
Within a 100-year floodplain?			No
in wetlands?			No
In the critical habitat of an endanger	red species of plant or	animal?	No
On the recharge zone of a sole-source	ce aquifer?		No
In an area overlying a regional aquif			Yes
Within 0.5 mile (2,640 feet) of an est center, surface water body used for public park?7 [30 TAC 335.202]			
If Yes: the TCEQ shall not iss	ue a permit for this fac	cility.	
In an area in which the governing be prohibited the processing or dispose solid waste?			al No
If Yes: provide a copy of the	ordinance or order.		
Wastewater and Stormwater D	oisposition		
Is the disposal of any waste to be acfacility?	complished by a waste	disposal well at this	No
If Yes: List WI	OW Permit No(s):		
Will any point source discharge of ethe proposed activities?	ffluent or rainfall runo	ff occur as a result o	f Yes
	🗷 Yes		
If Yes, is this discharge regulated by a TPDES or TCEQ permit?	TCEQ Permit No.		
	TPDES Permit No.	4038000	
	☐ No		
	Date TCEQ discharge application filed	permit	
	Date TPDES discharge permit application file		1999
Information Required to Provi	ide Notice		
State Officials List [30 TAC 39]			
State Senator			
Name:		The Honorable Kel S	
Address		PO BOX 12068	
City, State:		AUSTIN TX	
TCEQ Class 2 Permit Modification F TCEQ-20903	orm	Revision No. 2	
1 CEQ-20303		Revision Date 12/3	3/2021

Permit No. 50397

Permittee: Waste Control Specialists LLC

Zip Code

78711-2068

State Representative

Name:

Address City, State:

Zip Code

Local Officials List [30 TAC 39]

Mayor

Name:

Address

City, State:

Zip Code

Local Health Authority

Name:

Address

City, State:

Zip Code

County Judge

Name:

Address

City, State:

Zip Code

County Health Authority

Name:

Address

City, State:

Zip Code

The Honorable Brooks Landgraf

Page 5 of 6

PO BOX 2910

AUSTIN TX

78768-2910

MAYOR FLORA BRALY

CITY OF ANDREWS

111 LOGSDON ST

ANDREWS TX 79714-6515

79714-6515

ANDREWS CITY & COUNTY

HEALTH DEPARTMENT

DEB MCCULLOUGH

208 NW 2ND STREET

ANDREWS TX

79714-6308

THE HONORABLE CHARLIE FALCON

ANDREWS COUNTY JUDGE

201 N MAIN ST RM 104

ANDREWS TX

79714-6517

Dr. Robert Garcia MC

ANDREWS CITY & COUNTY

HEALTH DEPT

208 NW 2ND ST

ANDREWS TX

79714-6308

TCEQ Class 2 Permit Modification Form TCEQ-20903

Revision No. 2

Revision Date 12/3/2021

Permit No. 50397

Permittee: Waste Control Specialists LLC	P	age 6 of 6
Based on the questions in the Bilingual Notice Instructions required to make alternate (Bilingual) notice for this applic		Yes
Bilingual Language(s):	Spanish	
TCEQ Core Data Form Submitted?(Only required if requesti	ing an update.)	10
Has any information changed on the TCEQ Core Data Form submittal?	since the last	10
Signature on Application Submitted? (see Section I Instructions, Item c)	7	⁄es

Individual, Corporation, or Other Legal Entity Name - must match the Secretary of State's database records for the Facility)If the application is submitted on behalf of a corporation, please identify the Charter Number as recorded with the Office of the Secretary of State for Texas. The operator has the duty to submit an application if the facility is owned by one person and operated by another [30 TAC 305.43(b)]. The permit will specify the operator and the owner who is listed on Part A of this application [Section 361.087, Texas Health and Safety Code]. If the application is submitted by a corporation or by a person residing out of state, the applicant must register an Agent in Service or Agent of Service with the Texas Secretary of State's office and provide a complete mailing address for the agent. The agent must be a Texas resident. For applications for new permits, renewals, major amendments and Class 3 modifications a copy of the administratively complete application must be made available at a public place in the county where the facility is, or will be, located for review and copying by the public. Identify the public place in the county (e.g., public library, county court house, city hall), including the address, where the application will be made available for review and copying by the public. For confidential information cross-reference the confidential material throughout the application to Section XIII: Confidential Material, and submit as a separate Section XIII document or binder conspicuously marked "CONFIDENTIAL". Use only for a new commercial hazardous waste management facility or areal expansion of an existing commercial hazardous waste management facility as defined in 30 TAC 335.202

ATTACHMENT C

SIGNATURE PAGE

Signature Page	
I,Jay Britten	, Vice President and Site General Manager,
(Operator)	(Title)
direction or supervision in accorda properly gather and evaluate the in persons who manage the system, or information, the information submaccurate, and complete. I am awar information, including the possibility signature:	is document and all attachments were prepared under my note with a system designed to assure that qualified personnel aformation submitted. Based on my inquiry of the person or r those persons directly responsible for gathering the nitted is, to the best of my knowledge and belief, true, re there are significant penalties for submitting false ity of fine and imprisonment for knowing violations. Date: 12 3 202
To be completed by the Operat Representative for the Operat	tor if the application is signed by an Authorized or
-	, hereby designate
[Print or Type Nam	re] [Print or Type Name]
that I am responsible for the content authorized representative in suppo	Texas Solid Waste Disposal Act permit. I further understand nts of this application, for oral statements given by my ort of the application, and for compliance with the terms and ght be issued based upon this application. or or Principal Executive Officer
Signature	
On this On this On the On the On the Nota	fore me by the said day Britten day of December, 202 (19t day of December , 202 ary Public in and for Adrews County, Texas e: Application Must Bear Signature & Seal of Notary Public

Interim Status Land Disposal Unit(s) Certification

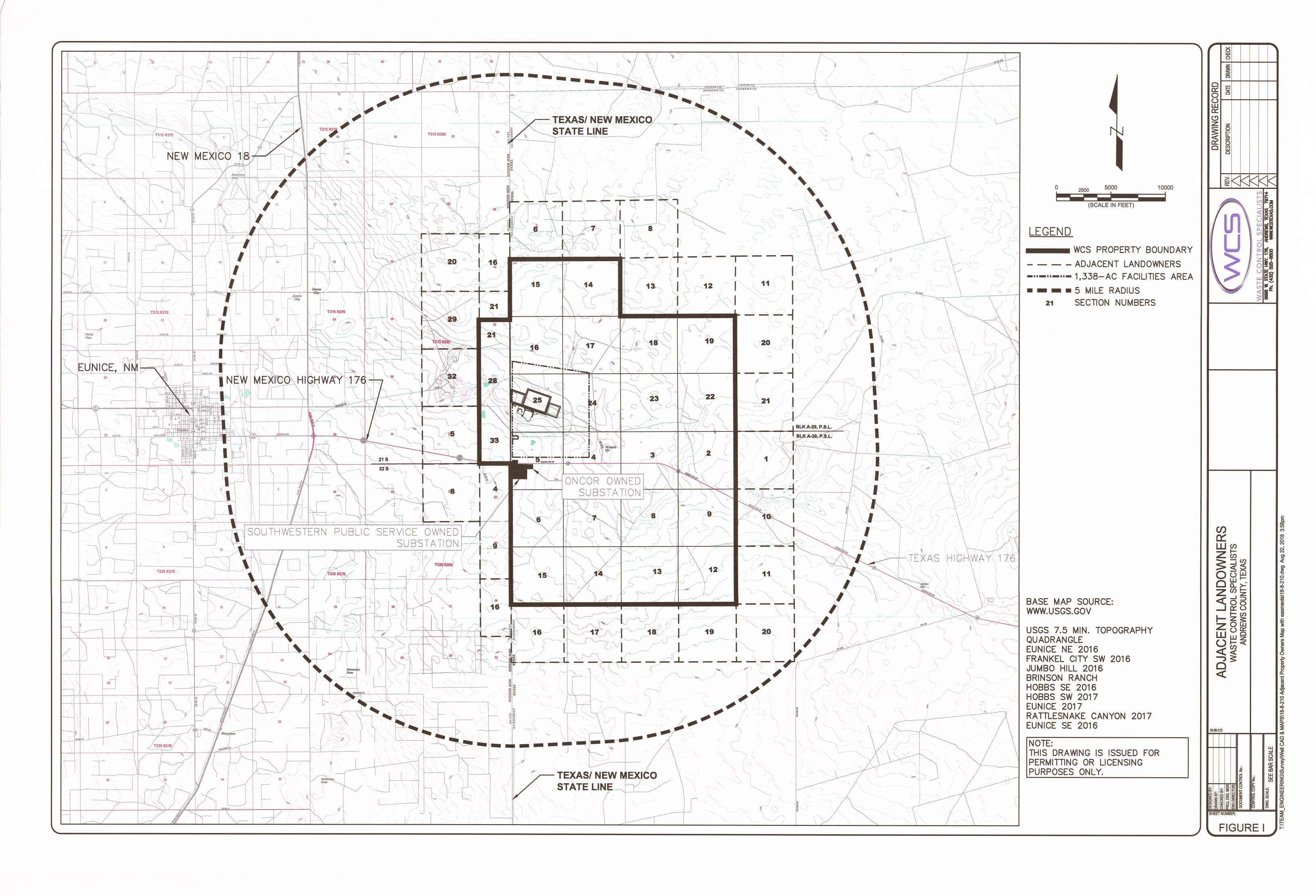
For all land disposal units managing wastes which are newly listed or identified as hazardous
wastes, the following certification must be executed by or on the date 12 months after the
effective date of the rule identifying or listing the waste as hazardous. If the operator fails to
certify compliance with these requirements, the operator shall lose authority to operate under
interim status. [40 CFR 270.73(d)]

interim status. [40 CFR 270.73(d)]	perator snall lose authority to operate under
_{I,} Jay Britten	, Vice President and Site General Manager
(operator)	(title)
certify under penalty of law that I have personally information submitted in this document and all at those individuals immediately responsible for obtinformation is true, accurate and complete.	ttachments and that, based on my inquiry of
I further certify that in accordance with Section 3 Recovery Act, as amended, the subject land dispogroundwater monitoring and financial responsibi 335.116, and 335.117. I am aware there are significant information, including the possibility of civil penalty.	sal unit(s) are in compliance with all applicable lity requirements of 30 TAC Sections 335.112, cant penalties for submitting false
Signatura.	Date:

ATTACHMENT D

TCEQ-INDUSTRIAL AND HAZARDOUS WASTE ADJACENT LANDOWNER MAP AND COUNTY CERTIFIED LISTS

LIST OF PERSONS SPECIFIED IN 30 TAC§39.413





NEW MEXICO ADJACENT PROPERTY OWNER LIST IN CORRELATION TO MAP

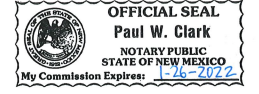
TOWNSHIP	SECTION	PROPERTY OWNER	ADDRESS
			P.O. Box 1148
215	16	New Mexico State Land Office	Santa Fe, NM 87504-1148
			P.O. Box 115
215	20	William O. Stephens	Eunice, NM 88231
		<u> </u>	P.O. Box 51707
215	20	Wallach Ranch	Midland, TX 79710-1707
			P.O. Box 115
215	21	William O. Stephens	Eunice, NM 88231
		·	P.O. Box 51707
215	29	Wallach Ranch	Midland, TX 79710-1707
		US Department of Interior Bureau of	
			414 W. Taylor
21S	29	Office	Hobbs, NM 88240-1157
		Lea County	100 N Main Ste 4
215	32	% Lea County Manager	Lovington, NM 88260
			P.O. Box 1148
215	32	New Mexico State Land Office	Santa Fe, NM 87504-1148
			PO Box 1129
215	21, 28, 33	Waste Control Specialists LLC	Andrews, TX 79714
		Walco Ranch LLC	P.O. Box 790
225	4	Wallach Concrete	Hobbs, NM 88241
		Lea County Solid Waste Authority	100 N Main Ste 4
225	4	% Lea County Manager	Lovington, NM 88260
			P.O. Box 905
225	5	C K Disposal LLC	Hobbs, NM 88241
			1613 Clark Road
225	5	Buddy M Paddack et al	Crowley, TX 76036
			P.O. Box 790
225	5	Walco Ranch LLC	Hobbs, NM 88241
			P.O. Box 790
225	8	Walco Ranch LLC	Hobbs, NM 88241
			1613 Clark Road
22S	8	Buddy M Paddack et al	Crowley, TX 76036
			P.O. Box 790
225	9	Walco Ranch LLC	Hobbs, NM 88241
		Lea County Solid Waste Authority	100 N Main Ste 4
22S	9	% Lea County Manager	Lovington, NM 88260
		Lea County	100 N Main Ste 4
22\$	9	% Lea County Manager	Lovington, NM 88260
			P.O. Box 790
22S	16	Walco Ranch LLC	Hobbs, NM 88241

WCS ADJACENT PROPERTY OWNERS IN NEW MEXICO CERTIFIED COPY FROM LEA COUNTY ASSESSOR DATED 11/1/2021

	· · · · · · · · · · · · · · · · · · ·	- OLIVIII	ILD GOLLLINGIN E	EA COUNTY ASSES	OOK DATED						
LAST NAME	FIRST NAME	IN CARE OF	STREET ADDRESS-1	STREET ADDRESS-2	CITY	STATE	ZIP	TOWNSHIP	RANGE	SECTION	UNDIVIDED INTEREST %
New Mexico State Land Office	State of New Mexico		P.O. Box 1148		Santa Fe	NM	87504-1148	21S	38E	16	100.00%
Stephens	William O		P.O. Box 115		Eunice	NM	88231	21S	38E	20	100%-N2
Wallach Ranch LLC			P.O. Box 51707		Midland	TX	79710-1707	21S	38E	20	100%-S2
Stephens	William O		P.O. Box 115		Eunice	NM	88231	21S	38E	21	100%-W2NW4, LOTS 1-2
Wallach Ranch LLC			P.O. Box 51707		Midland	TX	79710-1707	21S	38E	29	100%W2,SE4.SW4NE4
Bureau of Land Management	US Department of Interior	Hobbs Field Office	414 W. Taylor		Hobbs	NM	88240-1157	21S	38E	29	100% N2NE4, SE4NE4
Lea County	Lea County Manager		100 N Main Ste 4		Lovington	NM	88260	21S	38E	32	100% 542.80 AC NORTH OF HWY
New Mexico State Land Office	State of New Mexico		P.O. Box 1148		Santa Fe	NM	87504-1148	21S	38E	32	100% 75.29 AC SOUTH OF HWY
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	22S	38E	4	100%-SW4SW4-40AC
Lea County Solid Waste Authority	Lea County Manager		100 N Main Ste 4		Lovington	NM	88260	22S	38E	4	100% 304.11AC SW4NW4, NW4SW4, LOTS 1-5
C K Disposal LLC	C K Disposal LLC		PO Box 905		Hobbs	NM	88241	22S	38E	5	100% 320 AC N/2
Paddack	Buddy M.et.al		1613 Clark Road		Crowley	TX	76036	22S	38E	5	100%-106.67 AC E2/3 OF SE4
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	22S	38E	5	100% 214.16 AC W2/3 of S2
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	228	38E	8	100%-533.32 AC S2, NW4, W1/3 OF NE4
Paddack	Buddy M.et.al		1613 Clark Road		Crowley	TX	76036	22S	38E	8	100%-106.67 AC E2/3 OF NE4
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	228	38E	9	100% 171.97 AC W2SW4.LOTS 3-4
Lea County Solid Waste Authority	Lea County Manager		100 N Main Ste 4		Lovington	NM	88260	22S	38E	9	100%-45.95 AC LOT 1
Lea County	Lea County Manager		100 N Main Ste 4		Lovington	Nm	88260	22S	38E	9	100% 125.70 AC Lot 2, W2NW4
Walco Ranch LLC			P O Box 790		Hobbs	NM	88241	228	38E	16	100% 344.33 AC W2W2, LOTS 1-4

Jenessa Rios Field Appraiser

Paul Clark Notary Public





TEXAS ADJACENT PROPERTY OWNER LIST IN CORRELATION TO MAP

BLOCK	SECTION	PROPERTY OWNER	ADDRESS						
			9912 Harwell Dr						
A-29	6	Lynn Verner	Dallas, TX 75220-1646						
			4232 Childress						
A-29	6	Jay Douglas Gilden Ex Trust	Houston, TX 77005						
			7708 Park Avenue						
A-29	6	Nancy Newman	North Bergen, NJ 07047-5831						
			11 Irongate						
A-29	6	Susan Newman	Metuchen, NJ 08840						
			5908 Desco						
A-29	6	Gordon Newman	Dallas, TX 75225						
			2635 MAPLEWOOD LN						
A-29	6	Willa Pinto	SANTA CLARA, CA 95051-6235						
			1711 Hwy 17 Box 236						
A-29	6	Carol L Herman Trust	Surfside Beach, SC 29575-4433						
			P.O. Box 27529 Austin,						
A-29	6	Harold Silberberg	TX 78755-7529						
			24 Greenway Plz Ste 1709						
A-29	6	Hirschfeld Family LP	Houston, TX 77046						
			2004 Moetta Drive						
A-29	6	Leonard Baum	Austin, TX 78734-3326						
			11024 Tangleridge Circle						
A-29	6	Phillip Baum	Austin, TX 78736-7600						
			PO Box 19611						
A-29	6	Mark Rothenberg	Houston, TX 77224-9611						
		City of Austin Pubilc Library %	P.O. Box 2287						
A-29	6	Financial Manager	Austin, TX 78768						
			P.O.Box 906						
A-29	6	Lebull Inc	Marshall, TX 75671						
		American Christian College Inc. %	P.O. Box 207						
A-29	6	D/B/A Summit Ministries	Manitou Springs, CO 80829-0207						
		Middle East Perspective, Inc %	Washington DC 20037 Undeliverable						
A-29	6	Dr. Alfred M. Lilienthal	Address						
			P.O.Box 3156						
A-29	6	Sky Land & Energy Resources LLC	Flint, TX 7575762						
			6705 Harvest Glen Drive						
A-29	6	Barbara Simon Bierner	Dallas, TX 75248-5420						
			2710 Cascade Drive						
A-29	6	John Mark Simon	Austin, TX 78757-2112						
			300 East 32nd Street #A						
A-29	6	Stephen M Simon	Austin, TX 78705-2406						
			7209 Cottonwood Ct						
A-29	6	Alvin Ward Baum	North Richland Hills, TX 76180-2822						
		NRC-MMX	2424 Ridge Road						
A-29	6	% K E Andrews	Rowlett, TX 75088						

TEXAS ADJACENT PROPERTY OWNER LIST IN CORRELATION TO MAP

BLOCK	SECTION	PROPERTY OWNER	ADDRESS
			1124 B Walton Lane
			Austin TX 78721
A-29	6	Paul Layne Portzer	
			1124 B Walton Lane
		Emma Darnell	Austin TX 78721
A-29	6	% Paul Layne Portzer	
			9912 Harwell Dr
A-29	7	Lynn Verner	Dallas, TX 75220-1646
			4232 Childress
A-29	7	Jay Douglas Gilden Ex Trust	Houston, TX 77005
		, ,	7708 Park Avenue
A-29	7	Nancy Newman	North Bergen, NJ 07047-5831
		,	11 Irongate
A-29	7	Susan Newman	Metuchen, NJ 08840
			5908 Desco
A-29	7	Gordon Newman	Dallas, TX 75225
7, 23	,	Coracinicuman	2635 MAPLEWOOD LN
A-29	7	Willa Pinto	SANTA CLARA, CA 95051-6235
N-23		Willia Fill Co	1711 Hwy 17 Box 236
A-29	7	Carol L Herman Trust	Surfside Beach, SC 29575-4433
A-23	,	Carol E Hellian Hust	P.O. Box 27529 Austin,
A-29	7	Harold Silberberg	TX 78755-7529
A-23	,	Tial old Sliberberg	24 Greenway Plz Ste 1709
A-29	7	Hirschfeld Family LP	Houston, TX 77046
A-23		Hilschield Falliny LF	2004 Moetta Drive
A-29	7	Leonard Baum	Austin, TX 78734-3326
A-29		Leonard Badin	11024 Tangleridge Circle
A-29	7	Phillip Paum	Austin, TX 78736-7600
A-29		Phillip Baum	PO Box 19611
	7	Mark Bathanhara	Houston, TX 77224-9611
A-29	7	Mark Rothenberg	P.O. Box 2287
	-	City of Austin Public Library %	
A-29	7	Financial Manager	Austin, TX 78768
	_	Laborit to a	P.O.Box 906
A-29	7	Lebull Inc	Marshall, TX 75671
	_	American Christian College Inc. %	P.O. Box 207
A-29	7	D/B/A Summit Ministries	Manitou Springs, CO 80829-0207
			800 25th Street NW
	_		Washington DC 20037-Undeliverable
A-29	7	Dr. Alfred M. Lilienthal	Address
			P.O.Box 3156
A-29	7	Sky Land & Energy Resources LLC	Flint, TX 75762
			6705 Harvest Glen Drive
A-29	7	Barbara Simon Bierner	Dallas, TX 75248-5420
			2710 Cascade Drive
A-29	7	John Mark Simon	Austin, TX 78757-2112

TEXAS ADJACENT PROPERTY OWNER LIST IN CORRELATION TO MAP

BLOCK	SECTION	PROPERTY OWNER	ADDRESS					
			300 East 32nd Street #A					
A-29	7	Stephen M Simon	Austin, TX 78705-2406					
			7209 Cottonwood Ct					
A-29	7	Alvin Ward Baum	North Richland Hills, TX 76180-2822					
	_		3527 Aldrich Ave S					
A-29	7	Lisa Jo Portzer	Minneapolis, MN 55400					
	_		P.O. Box 1703					
A-29	8	Barrow Ranch LTD	Andrews, TX 79714					
A-29	11	Henry R. Matoushek	No Address on File					
			P.O. Box 1703					
A-29	11	Barrow Ranch LTD	Andrews, TX 79714					
			P.O. Box 1703					
A-29	12	Barrow Ranch LTD	Andrews, TX 79714					
			P.O. Box 1703					
A-29	13	Barrow Ranch LTD	Andrews, TX 79714					
			P.O. Box 1703					
A-29	20	Barrow Ranch LTD	Andrews, TX 79714					
			P.O. Box 1703					
A-29	21	Barrow Ranch LTD	Andrews, TX 79714					
	14, 15, 16,							
	17, 18, 19,							
	22, 23, 24,		PO Box 1129					
A-29	25	Waste Control Specialists LLC	Andrews, TX 79714					
			P.O. Box 1703					
A-39	1	Barrow Ranch LTD	Andrews, TX 79714					
		Southwestern Public Service Co	P.O. Box 1979					
A-39	5	Property Tax Dept	Denver, CO 80201-1979					
		Oncor Electric Delivery Co	P.O. Box 139100					
A-39	5	Property Tax Dept	Dallas, TX 75313					
			P.O. Box 1703					
A-39	10	Barrow Ranch LTD	Andrews, TX 79714					
			P.O. Box 1703					
A-39	11	Barrow Ranch LTD	Andrews, TX 79714					
			P.O. Box 790					
A-39	16	Walco Ranch	Hobbs, NM 88241					
			3317 Andrews Highway					
A-39	17	D.K. Boyd	Midland, TX 79703-1548					
			3317 Andrews Highway					
A-39	18	D.K. Boyd	Midland, TX 79703-1548					
			3317 Andrews Highway					
A-39	19	D.K. Boyd	Midland, TX 79703-1548					
	<u> </u>		P.O. Box 1703					
A-39	20	Barrow Ranch LTD	Andrews, TX 79714					
	2, 3, 4, 5, 6,							
	7, 8, 9, 12,		PO Box 1129					
A-39	13, 14, 15	Waste Control Specialists LLC	Andrews, TX 79714					
M-23	13, 14, 13	waste control specialists LLC	Andrews, IA /3/14					



WCS Adjacent Property Owners in Texas

Andrews County Tax Assessor 210 NW 2nd St Andrews, Texas 79714 432-524-1409

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								432-324-14
LAST NAME	FIRST NAME	IN CARE OF	STREET ADDRESS -1	STREET ADDRESS - 2	CITY	STATE	ZIP	BLOCK	SECTION	ABSTRACT NO.	UNDIVIDED INTEREST %
Vener	Lynne		9912 Harwell Drive		Dallas	TX	75220-1646	A-29	6	1967	6.40%
Gilden	Jay Douglas Ex Trust		4232 Childress		Houston	TX	77005	A-29	6	1967	5.35%
Newman	Nancy		7708 Park Avenue		North Bergen	NJ	07047-5831	A-29	6	1967	6.04%
Newman	Susan		11 Irongate		Metuchen	NJ	08840	A-29	6	1967	3.02%
Newman	Gordon		5908 Desco		Dallas	TX	75225	A-29	6	1967	3.02%
Pinto	Willa		2635 MAPLEWOOD LN		SANTA CLARA	CA	95051-6235	A-29	6	1967	13.51%
Herrmann	Carol L	Trust	1711 Hwy 17	Box 236	Surfside Beach	sc	29575-4433	A-29	6	1967	13.51%
Silberberg	Harold		P.O. Box 27529		Austin	TX	78755-7529	A-29	6	1967	5.35%
Hirschfeld	Family LP		24 GREENWAY PLZ STE 1709		Houston	TX	77046	A-29	6	1967	12.55%
Baum	Leonard		2004 Moeta Dr		Austin	TX	78734-3328	A-29	6	1967	2.20%
Baum	Phillip		11024 Tangleridge Circle		Austin	TX	78736-7600	A-29	6	1967	2.20%
Rothenberg	Mark		PO Box 19611		Houston	TX	77224-9611	A-29	6	1967	4.39%
City of Austin Public Library		Financial Manager	P O Box 2287		Austin	TX	78768	A-29	6	1967	1.08%
Lebull Inc			PO Box 906		Marshall	Tx	75671	A-29	6	1968	0.36%
American Christian College, Inc.		D/B/A Summit Ministries	P.O. Box 207		Manitou Springs	со	80829-0207	A-29	6	1967	1.08%
*Middle East Perspective, Inc.		Dr. Alfred M. Lilienthal	800 25th Street, NW		Washington	DC	20037	A-29	6	1967	1.08%
Lebull Inc			PO Box 906		Marshall	TX	756.71	A-29	6	1968	0.36%
Sky Land & Energy Resources LLC			PO Box 3156		Flint	TX	75762	A-29	6	1968	0.36%
Bierner	Barbara Simon		6705 Harvest Glen Drive		Dallas	TX	75248-5420	A-29	6	1967	4.18%
Simon	John Mark		2710 Cascade Drive		Austin	TX	78757-2112	A-29	6	1967	4.18%
Simon	Stephen M		300 East 32nd Street	#A	Austin	TX	78705-2406	A-29	6	1967	4.18%
Baum	Alvin Ward		7209 Cottonwood Ct		North Richland Hills	TX	76180-2822	A-29	6	1967	5.20%
NRC-MMX	% K E Andrews		2424 Ridge Road		Rowlett	TX	75088	A-29	6	1967	0.13%
Portzer	Paul Layne		1124 B Walton Ln		Austin	Tx	78721	A-29	6	1967	0.13%
Darnell	Emma	% Paul Layne Portzer	1124 B Walton Ln		Austin	Tx	787211	A-29	6	1967	0.13%
Vener	Lynne		9912 Harwell Drive		Dallas	TX	75220-1646	A-29	7	1968	6.40%
Gilden	Jay Douglas Ex Trust		4232 Childress		Houston	TX	77005	A-29	7	1968	5.35%
Newman	Nancy		7708 Park Avenue		North Bergen	NJ	07047-5831	A-29	7	1968	6.04%
Newman	Susan		11 Irongate		Metuchen	NJ	08840	A-29	7	1968	3.02%
Newman	Gordon		5908 Desco		Dallas	TX	75225	A-29	7	1968	3.02%
Pinto	Willa		2635 MAPLEWOOD LN		SANTA CLARA	CA	95051-6235	A-29	7	1968	13.51%
Herman	Carol L	Trust	1711 Hwy 17	Box 236	Surfside Beach	sc	29575-4433	A-29	7	1968	13.51%
Silberberg	Harold		P.O. Box 27529		Austin	TX	78755-7529	A-29	7	1968	5.35%
Hirschfeld	Family LP		24 GREENWAY PLZ STE 1709		Houston	TX	77046	A-29	7	1968	12.55%

Certified by:





WCS Adjacent Property Owners in Texas

Andrews County Tax Assessor 210 NW 2nd St Andrews, Texas 79714 432-524-1409

			7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11111							432-524-14
LAST NAME	FIRST NAME	IN CARE OF	STREET ADDRESS -1	STREET ADDRESS - 2	CITY	STATE	ZIP	BLOCK	SECTION	ABSTRACT NO.	UNDIVIDED INTEREST %
Baum	Leonard		2004 Moeta Dr		Austin	TX	78734-3328	A-29	7	1967	2.20%
Baum	Phillip		11024 Tangleridge Circle		Austin	TX	78736-7600	A-29	7	1967	2.20%
Rothenberg	Mark		PO Box 19611		Houston	TX	77224-9611	A-29	7	1968	4.39%
City of Austin Public Library		Financial Manager	P O Box 2287		Austin	TX	78768	A-29	7	1968	1.08%
Lebull Inc			PO Box 906		Marshall	Tx	75671	A-29	7	1968	0.36%
American Christian College, Inc.		D/B/A Summit Ministries	P.O. Box 207		Manitou Springs	co	80829-0207	A-29	7	1968	1.08%
*Middle East Perspective, Inc.		Dr. Alfred M. Lilienthal	800 25th Street, NW		Washington	DC	20037	A-29	7	1968	1.08%
Lebull Inc			PO Box 906		Marshall	Tx	756.71	A-29	7	1968	0.36%
Sky Land & Energy Resources LLC			PO Box 3156		Flint	Tx	75762	A-29	7	1968	0.36%
Bierner	Barbara Simon		6705 Harvest Glen Drive		Dallas	TX	75248-5420	A-29	7	1968	4.18%
Simon	John Mark		2710 Cascade Drive		Austin	TX	78757-2112	A-29	7	1968	4.18%
Simon	Stephen M		300 East 32nd Street	#A	Austin	TX	78705-2406	A-29	7	1968	4.18%
Baum	Alvin Ward		7209 Cottonwood Ct		North Richland Hills	TX	76180-2822	A-29	7	1968	5.20%
Baum (Estate)	Marion D	Lisa Jo Portzer	3527 Aldrich Ave S		Minneapolis	MN	55400	A-29	7	1968	0.39%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	8	1937	100.00%
*Matoushek	Henry R.	NO ADDRESS ON FILE			, and one	17	73714	A-29	11	1287	33.33%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	11	1287	66.67%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	12	1011	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29	13	1010	100.00%
Barrow Ranch LTD			PO Box 1703	 	Andrews	TX	79714	A-29	20	1815	100.00%
Barrow Ranch LTD			PO Box 1703	†	Andrews	TX	79714	A-29	21	1816	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-29 A-39	- 21	1833	100.00%
Southwestern Public Service Co		Property Tax Dept	PO Box 1979	1	Denver	co	80201-1979	A-39	5	2117	100.00%
Oncor Electric Delivery Co		Property Tax Dept	PO Box 139100		Dallas	TX	75313	A-39	5	2117	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-39	10	1834	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79714	A-39	11	1	100000000000000000000000000000000000000
Walco Ranch			P.O. Box 790	1	Hobbs	NM	88241	57 50 50		1835	100.00%
BOYD	D. K.		3317 Andrews Highway		Midland	TX	79703-1548	A-39 A-39	16	946	100.00%
BOYD	D. K.		3317 Andrews Highway	1	Midland	TX	79703-1548	A-39 A-39	17	846	100.00%
BOYD	D. K.		3317 Andrews Highway		Midland	TX	0.000		18	843	100.00%
Barrow Ranch LTD			PO Box 1703		Andrews	TX	79703-1548 79714	A-39 A-39	19	845 844	100.00%

^{*}undeliverable address - no other information on file

Certified by:

11/03/2021

^{*}items in BOLD indicate a new address OR name change

LIST OF PERSONS SPECIFIED IN 30 TAC§39.413 RECEIVED 11-08-2021

HW PERMIT #50397 STANDARD MAILING LIST

IHW STANDARD MAILING LIST:

AREA SUPERVISOR NATIONAL MARINE FISHERIES SERVICE ENVIRONMENTAL ASSESSMENT BRANCH 4700 AVENUE U GALVESTON, TEXAS 77550

LONG NEWS SERVICE 2103B POMPTON DR AUSTIN, TEXAS 78757

ENVIRONMENTAL PROTECTION AGENCY RCRA PERMITS 6PD-0 1445 ROSS AVENUE DALLAS, TEXAS 75202-2733

CYRUS REED LONE STAR CHAPTER, SIERRA CLUB PO BOX 4998 AUSTIN, TEXAS 78765-4998

JEFF SAITAS 1122 COLORADO ST STE 208 AUSTIN, TEXAS 78701

GROUPS ALLIED TO STOP POLLUTION ATTN: LORRIE COTERILL 1826 E. BELTLINE ROAD WILMER, TEXAS 75172

RAILROAD COMMISSION OF TEXAS TECHNICAL PERMITTING, ENVIRONMENTAL SUPPORT 1701 NORTH CONGRESS AVENUE AUSTIN, TEXAS 78701

TEXAS HISTORICAL COMMISSION ATTN STATE HISTORICAL PRESERVATION OFFICER AND STATE ARCHEOLOGIST 1511 N. COLORADO ST. & 105 W. 16TH ST. AUSTIN, TEXAS 78701 TEXAS DEPARTMENT OF AGRICULTURE ATTN: DAVID T VILLARREAL PH.D., ENVIRONMENTAL QUALITY PROGRAM 1700 NORTH CONGRESS AVENUE AUSTIN, TEXAS 78701

TEXAS DEPARTMENT OF HEALTH ATTN: HEIDI BOJES 1100 WEST 49TH STREET AUSTIN, TEXAS 78756

KATÉ ZULTNER, COUNCIL SECRETARY
GENERAL LAND OFFICE
COASTAL COORDINATION COUNCIL
1700 N CONGRESS AVE ROOM 617
AUSTIN TEXAS 78701-1495
(Only if Coastal Management Plan Language is present in the notice.)

LAURA ZEBEHAZY TEXAS PARKS AND WILDLIFE DEPT WATER RESOURCES BRANCH 4200 SMITH SCHOOL ROAD AUSTIN TX 78744

HW PERMIT #50397 STATE MAILING LIST

THE HONORABLE KEL SELIGER TEXAS SENATE DISTRICT ROOM 1E.12 TEXAS STATE CAPITOL

THE HONORABLE BROOKS LANDGRAF TEXAS HOUSE OF REPRESENTATIVES DISTRICT ROOM E1.312 TEXAS STATE CAPITOL

HW PERMIT #50397 COUNTY MAILING LIST

ANDREWS COUNTY JUDGE COUNTY COURTHOUSE 201 N MAIN ST RM 104 ANDREWS TX 79714-6517 COLORADO RIVER MUNICIPAL WATER DIST PO BOX 869 BIG SPRING TX 79721-0869 PUBLIC HEALTH REGION 9/10
TEXAS DEPARTMENT OF STATE HEALTH
SERVICES
401 E FRANKLIN AVE STE 210
EL PASO TX 79901-1210

US ARMY CORPS OF ENGINEERS REGULATORY BRANCH CESWS-PER-R PO BOX 17300 FORT WORTH TX 76102-0300 FIELD SUPERVISOR US FISH & WILDLIFE SERVICE 10711 BURNET RD STE 200 AUSTIN TX 78758-4460 VIRGINIA BELEW SOLID WASTE COORDIN. PERMIAN BASIN REG. PLANNING COMM PO BOX 60660 MIDLAND TX 79711-0660

ROBERT GARCIA MD ANDREWS CITY & COUNTY HEALTH DEPT 208 NW 2ND ST ANDREWS TX 79714-6308

County Officials

HW PERMIT #50397 CITY MAILING LIST

CITY OF ANDREWS MAYOR 111 LOGSDON ST ANDREWS TX 79714-6515 CITY OF ANDREWS HEALTH OFFICIAL CITY-COUNTY HEALTH DEPT 208 NW 2ND ST ANDREWS TX 79714-6308

ANDREWS

HW PERMIT #50397 INTERESTED PARTIES MAILING LIST

D K BOYD

D K BOYD LAND & CATTLE CO

3317 ANDREWS HWY

MIDLAND TX 79703-5148

PAT MCCASLAND PO BOX 718

EUNICE NM 88231-0718

SUSAN MECKEL

LOWER COLORADO RIVER AUTHORITY

L106

PO BOX 220

AUSTIN TX 78767-0220

MARISA PERALES

PERALES ALLMON & ICE PC

1206 SAN ANTONIO ST

AUSTIN TX 78701-1834

RICHARD POWELL SURFACE WATER QUALITY BITTER ATT MYSICS NEW MEXICO ENVIRONMENTAL DEPARTMENT PO BOX 5469

SANTA FE NM 87502-5469

Description of Proposed Application Changes

Category	Brief Description of Proposed Revision	Regulatory Citation applicable for Class 2 Modification*					
Groundwater Protection	Request to plug and abandon observation well FWF-17B located north of the Federal Waste Disposal Facility (FWF)	30 TAC §305.69(k).C(1)a					

^{*} This form is only for Class 2 Modifications, however applicants can enter Class 1 & Class 1ED modification citations if any modifications fall under those types. Select the "other" category from the drop down and provide the applicable citation. ** Submittal of hard copy is still required.

ATTACHMENT E

TCEQ-INDUSTRIAL AND HAZARDOUS WASTE

PROOF OF PAYMENT

Table XII.B. - Hazardous Waste Permit Application Fee Worksheet

Name of Facility:Waste Control Specialists LLC	
Solid Waste Registration Number: HW50397	
1.Process Analysis - \$1,000\$ _	
2.Facility Management Analysis - \$500\$	500.00
3.Unit Analysis units @ \$500 per unit \$ _	
4.Site Evaluation acres @ \$100 per acre\$ _	
(Maximum of 300 acres)	
⁵ ·Minor amendment, Class 1, or Class 1^1 modification - 100	
6.Cost of Providing Notice - \$50 (+ \$15 for a renewal)	50.00
Pay This Amount	Total \$

Make Checks Payable To:

Texas Commission on Environmental Quality - Fund 549 (your canceled check will be your receipt)

Complete And Return With Payment To:

Texas Commission on Environmental Quality Financial Administration Division -MC 214 P.O. BOX 13088 Austin, Texas 78711-3088

The applicant's fees are subject to evaluation by the technical staff of the Texas Commission on Environmental Quality (TCEQ). However, the TCEQ reserves the right to assess further fees as may be necessitated.

Please do not submit a photocopy of the check (or equivalent transaction submittal) with your application packet but provide only the following account information:

Check No.	Date of Check	Check Amount
1756	11/30/2021	550.00