1505A

Investigation # | 282 994

Bryan W. Shaw, Ph.D., P.E., Chairman Toby Baker, Commissioner Jon Niermann, Commissioner Richard A. Hyde, P.E., Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

November 30, 2015

Mr. Burgess Stengl Environmental Manager Blue Ridge Landfill TX LP 5757A Oates Road Houston, Texas 77078

Re: Investigation Request at:

Blue Ridge Landfill, 2200 FM 521 Rd, Fresno, TX 77545-8214

TCEQ MSW Permit No.: 1505A
Investigation No.: 1282994
Incident No(s).: 219502

Dear Mr. Stengl:

The Texas Commission on Environmental Quality (TCEQ) Houston Region Office received on August 26, 2015 a request for assistance regarding the offensive odor at the above-referenced facility. In response to this request, Ms. Ursula Guzman of this office conducted an investigation on September 10, 2015. No violations are being alleged as a result of the investigation.

For more information about our complaint process, you may access the publication GI-278: *Do You Want to Make an Environmental Complaint? Do You Have Information or Evidence?* on our website at www.tceq.texas.gov.

We appreciate your assistance in this matter and your interest in protecting the quality of our environment. If you have any questions concerning these findings, or if we can be of further assistance, please contact Ms. Guzman at this office at (713) 422-8964.

Sincerely,

Alma L. Jefferson, Team Leader

Waste Section

Houston Region Office

ALJ/UAG/rsv

Ter	

TCEQ Complaint Report

11/05/2015 3:55:15PM



Incident No: 219502 Media Type: WASTE

Start Date: 8/20/2015 Start Time: 12:00:00AM

Received Date: 08/26/2015

Method: EMAIL

Staff Member: UGUZMAN

Status: Closed

Status Date: 10/07/2015

Priority: Within 14 Calendar Days

Regulated Entity: BLUE RIDGE LANDFILL

RN102610102

Address2200 FM 521 RD

FRESNO, FORT BEND County, TX 77545 **Physical Location:** LOCATED ON 2200 FM 521

Responsible Party: BLUE RIDGE LANDFILL TX LP

Address: 2200 FM 521 RD, FRESNO, TX 77545

Title: ENVIRONMENTAL

MANAGER

Number Complaining: 1 Frequency: CURRENT

Alleged Source: BLUE RIDGE LANDFILL

Program Group: MUNICIPAL SOLID WASTE - HIGH LEVEL

Nature: ODOR

Effect: ENVIRONMENTAL

Initial Problem

Complainant alleges offensive odor emitting from regulated entity made complainant's eyes water.

Action Taken

This complaint has been assigned and will be further investigated by an Environmental Investigator.

Closure Comments

More information will be available upon approval of the investigation report.

Investigation Number: 1282994

MSW_PA_1505A_CO_20150910_Investigation Report

Texas Commission on Environmental Quality Investigation Report

The TCEQ is committed to accessibility. If you need assistance in accessing this document, please conta

Customer: Blue Ridge Landfill TX, LP Customer Number: CN602820599

Regulated Entity Name: BLUE RIDGE LANDFILL

Regulated Entity Number: RN102610102

Investigation # 1282994

Incident Numbers

219502

Investigator:

URSULA GUZMAN

Site Classification TYPE 1

Conducted: 09/10/2015 -- 11/30/2015

NAIC Code: 562212

SIC Code: 4953

SIC Code: 1521

Program(s):

MUNICIPAL SOLID WASTE DISPOSAL

Investigation Type: Compliance Investigation

Location: LOCATED ON 2200 FM 521

Additional ID(s):

1505A

Address: 2200 FM 521 RD,

FRESNO, TX, 77545

Local Unit: REGION 12 - HOUSTON

Activity Type(s):

MSWCMPL - Investigation of MSW

complaint

Principal(s):

Role

Name

RESPONDENT

BLUE RIDGE LANDFILL TX LP

Contact(s):

Role	Title	Name	Phone	
REGULATED ENTITY CONTACT	OPERATIONS MANAGAER	MR MATT MONTAGNA	Work	(713) 676-7664
REGULATED ENTITY MAIL CONTACT	ENVIRONMENTAL MANAGER	MR BURGESS STENGL	Work	(713) 676-7669
PARTICIPATED IN	OPERATIONS MANAGER	MR MATT MONTAGNA	Work	(713) 676-7664

Other Staff Member(s):

Role

Name

OA Reviewer

KATIE PHILLIPS

Supervisor

ALMA JEFFERSON

Investigator

RICHARD BLACKNEY

Associated Check List

Checklist Name

Unit Name

MSW COMPLAINT INVESTIGATION

Complaint Checklist

BLUE RIDGE LANDFILL - FRES.

9/10/2015 to 11/30/2015 Inv. # - 1282994

Investigation Comments:

INTRODUCTION

On August 26, 2015, an odor complaint was received by the Texas Commission on Environmental Quality (TCEQ) Houston Region Office (TCEQ Consolidated Compliance and Enforcement Data System (CCEDS) Incident No. 219502). The complainant alleged that on August 20-25, 2015, there was an offensive odor that made the complainant's eyes water emitting from Blue Ridge Landfill (BRL), located at 2200 FM 521, Fresno (Fort Bend County), Texas 77545. An aerial view map of the facility with Odor Survey (OS) locations is provided in Attachment 1.

On September 10, 2015, Ms. Ursula Guzman and Mr. Richard Blackney, Environmental Investigators for the TCEQ Houston Region Office, conducted an unannounced odor complaint investigation in the area surrounding BRL, and on site at BRL to determine if, in relation to the complaint, there were violations of operational rules or standards.

BACKGROUND

The Houston Region Office files were reviewed and a CCEDS search was conducted pursuant to this investigation. The most recent odor complaints were previously investigated at BRL on June 10, 2015 (Investigation No. 1259322), and July 7, 2015 (Investigation No. 1261849). No odor nuisance violations were noted as a result.

GENERAL FACILITY AND PROCESS INFORMATION

BRL is a Type I landfill which is authorized to operate by TCEQ Municipal Solid Waste Permit No. 1505A. The facility is identified in the TCEQ Central Registry by the Regulated Entity No. RN102610102 and Customer No. CN602820599 (Attachment 2). The landfill received its permit in March 1985 and began operating on January 31, 1986. In January 2006, the landfill submitted a major permit amendment to: (i) increase the permit boundary from 598.6 acres to 1,344.88 acres; (ii) increase the fill area from 301.89 acres to 784.24 acres; (iii) and increase the maximum height from the current 58 feet to 170 feet. The permit amendment authorization was approved on July 2, 2010.

The landfill is authorized to accept municipal solid waste including: household solid waste, commercial solid waste, construction and demolition waste, and yard waste; Class 1, Class 2 and Class 3 non-hazardous industrial waste; and certain special wastes. Class 1 waste is buried in the designated Class 1 cell of the landfill. The special waste currently accepted includes: dead animals, sludge and Class 2 industrial waste.

The current waste acceptance hours are Monday through Friday from 4:00 AM to 5:00 PM and Saturday from 5:30 AM to 12:00 PM. The surrounding land use includes light industry, agricultural production, and several residential subdivisions.

Complainant Information:

See confidential file (Incident No. 219502). The meteorological conditions during the time of the alleged complaint are included in Attachment 3.

Description of Alleged Effects:

The complaint alleged that the odor made the complainant's eyes water.

INVESTIGATION

The investigators surveyed the first survey point at the 2700 block of Autumn Falls Drive, Pearland, Texas 77584 at 12:13 PM. No odors were detected during the 15 minutes spent at OS 1.

The investigators surveyed the second survey point at the 5900 block of Santa Christi Drive, Houston, Texas 77053 at 12:39 PM. No odors were detected during the 15 minutes spent at OS 2.

BLUE RIDGE LANDFILL - FRESIX

9/10/2015 to 11/30/2015 Inv. # - 1282994

Page 3 of 4

The investigators surveyed the third survey point at the 2500 block of Naill Road, Fresno, Texas 77545 at 1:05 PM. No odors were detected during the 15 minutes spent at OS 3. The OS logs are found in Attachment 4.

The wind direction during the time of the three odor surveys varied between south-southeast (SSE), west-southwest (WSW) and west (W), making OS one (1) and OS two (2) downwind of BRL at different times. OS three (3) was crosswind and downwind of BRL at the time of the investigation.

The investigators arrived at BRL at approximately 1:30 PM and met with Mr. Matt Montagna, Operations Manager for BRL. The purpose and scope of the investigation were explained to Mr. Montagna. Mr. Montagna then drove the investigators to the municipal solid waste (MSW) cell working face which manages putrescible household waste, special waste, Class 2, and Class 3 industrial waste; the Class 1 working face; and the solidification basin. Fly ash and wood chips were observed to be available for use as a solidifying agent in the solidification basin. No issues were noted regarding the solidification basin, MSW cell, or Class 1 cell. The investigators also observed that a landfill deodorizer system was in use at the time of the investigation.

BRL uses six inches of soil for daily cover Monday through Friday on the Class 1 non-hazardous cell and six inches of soil for daily cover Monday through Saturday on the MSW working face. Mr. Montagna then provided the investigators with the cover logs for the MSW cell and the Class 1 non-hazardous waste cell for the month of August 2015 (Attachment 5). The daily cover logs were reviewed and appeared to be adequate.

Meteorological data at the time of the investigation

Cloud cover: Scattered Clouds Wind direction: SSE, WSW, W

Wind speed: 3.5 – 10.4 miles per hour Temperature: 80 – 87 degrees Fahrenheit

Precipitation: 0.00 - 0.01 inch

The information above was received from the Weather Underground (Attachment 6).

Description of odor:

No odors were detected during the investigation.

Description of the effects on the Investigator: No health effects were experienced by investigators

Description of the terrain features of the area: Terrain is flat with houses and streets.

Location of the source of the odor: The alleged source of the odor is BRL.

ODOR FIDO CHART EVALUATION:

The intensity and offensiveness of any odors observed during the investigation using the terms identified for those factors on the Frequency Intensity Duration Offensiveness (FIDO) chart were noted as follows:

Per the FIDO odor characterization examples, landfill garbage/waste odor is characterized as "offensive". The frequency category has been determined to be a "single occurrence".

Physical effects experienced by the investigator which are indicative of adverse effects upon health:

The investigators did not experience any physical effects during the investigation.

Normal use of property affected by the odor and the manner in which such odor could reasonably be expected to interfere with this use:

According to FIDO protocol, a nuisance condition was not confirmed.

RIDGE LANDFILL - FRES: > 015 to 11/30/2015 Inv. # - 1282994	
4 of 4	
CONCLUSION	
The complaint is unconfirmed for nuisance odors. No Violations Asso	ciated to this Investigation
Signed	Date 11/30/2015

Maps, Plans, Sketches

Correspondence from the facility

See list of Attachments

Photographs

__Other (specify):

Environmental Investigator

Attachments: (in order of final report submittal)

Enforcement Action Request (EAR)

Letter to Facility (specify type) : No Action

Signed

Investigation Report

Manifests

Sample Analysis Results

_Notice of Registration

Blue Ridge Landfill 2200 FM 521 Road, Fresno (Fort Bend County), Texas 77545 Municipal Solid Waste Permit No. 1505A MSW Odor Complaint Investigation Conducted on September 10, 2015

LIST OF ATTACHMENTS

Attachment 1. BRL Aerial View Map with OS locations

Attachment 2. BRL Central Registry information

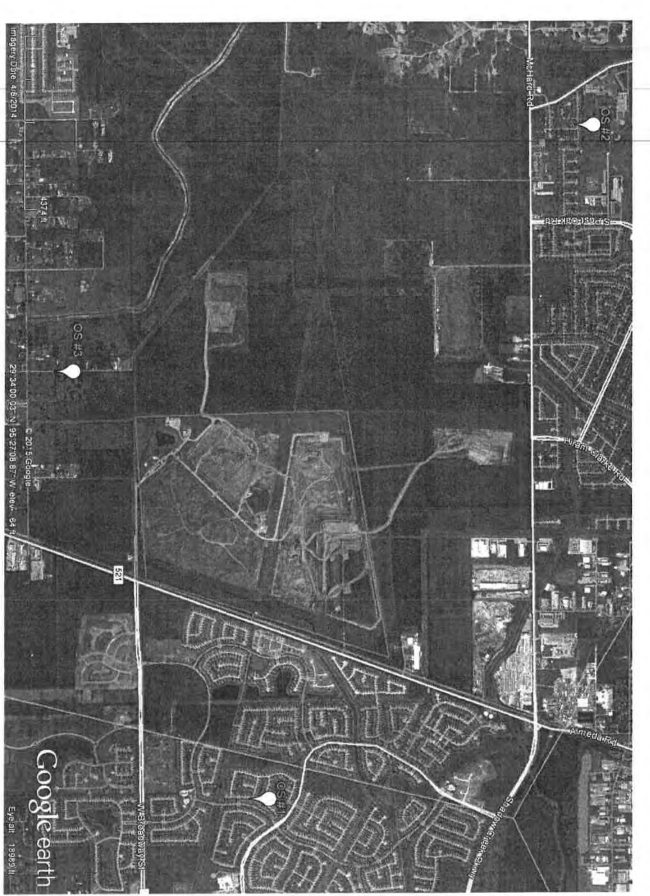
Attachment 3. Meteorological Conditions on August 20 - 25, 2015

Attachment 4. Odor Survey Logs

Attachment 5. BRL Cover Logs for August 2015

Attachment 6. Meteorological Conditions on September 10, 2015

Date: 09/10/2015	MSW Permit #: 1505A Comments: Aerial Map of Odor Survey Locations (OS #1, 2, and 3)	MSW Permit #: 1505A
Investigator: Ursula Guzman	Address: 2200 FM 521 Road, Fresno, TX 77545	
County: Fort Bend	Blue Ridge Landfill Odor Complaint	RN: 102610102



Questions or Comments >>

Query Home

Customer Search

RE Search

ID Search

Document Search

Search Results

TCEQ Home

Central Registry Query - Regulated Entity Information

Regulated Entity Information

RN Number: RN102610102

Name: BLUE RIDGE LANDFILL

Primary Business: MUNICIPAL SOLID WASTE LANDFILL

Street Address: 2200 FM 521 RD, FRESNO TX 77545 8214

County: FORT BEND

Nearest City: FRESNO

State: TX

Near ZIP Code: 77545

Physical Location: LOCATED ON 2200 FM 521

Affiliated Customers - Current

Your Search Returned 5 Current Affiliation Records (View Affiliation History)

CN Number	Customer Name	Customer Role	Details
CN600343826	BFI WASTE SYSTEMS OF NORTH AMERICA INC	OWNER OPERATOR	0
CN601527963	BFI WASTE SERVICES OF TEXAS LP	OWNER	Φ
CN601721657	LONGHORN EXCAVATORS INC	OPERATOR	₽
CN602820599	BLUE RIDGE LANDFILL TX LP	OWNER OPERATOR	\$
CN603713595	GRISHAM & JHA GROUP LLC	OPERATOR	0

Industry Type Codes

Code	Classification	Name
562212	NAICS	Solld Waste Landfill
1521	SIC	General Contractors-Single-Family Houses
1629	SIC	Heavy Construction
1794	SIC	Excavation Work
4953	SIC	Refuse Systems

Permits, Registrations, or Other Authorizations

There are a total of 21 programs and IDs for this regulated entity. Click on a column name to change the sort order.

1-21 of 21 Records

Program 🗻	ID Туре	ID Number	ID Status
AIR EMISSIONS INVENTORY	ACCOUNT NUMBER	FG0536E	ACTIVE
AIR NEW SOURCE PERMITS	ACCOUNT NUMBER	FG0536E	ACTIVE
AIR NEW SOURCE PERMITS	AFS NUM	4815700111	ACTIVE
AIR NEW SOURCE PERMITS	REGISTRATION	32691	CANCELLED
AIR NEW SOURCE PERMITS	REGISTRATION	51882	CANCELLED
AIR NEW SOURCE PERMITS	REGISTRATION	55939	CANCELLED
AIR NEW SOURCE PERMITS	REGISTRATION	77271	CANCELLED
AIR NEW SOURCE PERMITS	REGISTRATION	77703	CANCELLED
AIR NEW SOURCE PERMITS	REGISTRATION	81004	ACTIVE
AIR OPERATING PERMITS	ACCOUNT NUMBER	FG0536E	ACTIVE
AIR OPERATING PERMITS	PERMIT	1472	PENDING
INDUSTRIAL AND HAZARDOUS WASTE	SOLID WASTE REGISTRATION # (SWR)	89429	INACTIVE
MUNICIPAL SOLID WASTE DISPOSAL	PERMIT	1505	CANCELLED
MUNICIPAL SOLID WASTE DISPOSAL	PERMIT	1505A	ACTIVE
PETROLEUM STORAGE TANK REGISTRATION	REGISTRATION	64950	ACTIVE
PETROLEUM STORAGE TANK STAGE II			
STORMWATER	PERMIT	TXR05N415	CANCELLED
STORMWATER	PERMIT	TXR05S302	ACTIVE
STORMWATER	PERMIT	TXR15NZ96	CANCELLED
STORMWATER	PERMIT	TXR15QJ54	EXPIRED
STORMWATER	PERMIT	TXR15RD60	EXPIRED

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Statewide Links: Texas.gov | Texas Homeland Security | TRAIL Statewide Archeve | Texas Veterans Portal

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Weather History for Houston / Southwest Airport, TX

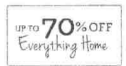
August 20, 2015 through August 25, 2015

August 20, 2016 through August 25, 2015

Daily Weekly	Monthly Cus	stom					
-				Ma	ıx ,	Avg	Min Sum
Temperature							
Max Temperature				115 °F	97 °F	78 °F	
Mean Temperature				115 °F	88 °F	75 °F	
Min Temperature				115 °F	80 °F	71 °F	
Degree Days							
Heating Degree Da	ys (base 65)			0	0	0	0
Cooling Degree Day	ys (base 65)			50	24	10	141
Growing Degree Da	ys (base 50)			65	38	25	230
Dew Point							
Dew Point				80 °F	74 °F	68 °F	
Precipitation							
Precipitation				1.77 ln	0.47 in	0.00 in	2.82 in
Snowdepth				100	3-0	3-50	→
Wind							
Wind				20 mph	2 mph	0 mph	
Gust Wind				28 mph	19 mph	16 mph	l.
Sea Level Pressure							
Sea Level Pressure				30.09 in	29.99 in	29.86 is	1
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Certify This Report











Weather History & Observations

2015	Temp	. (°F)		Dew F	oint (°	°F) Humidity (%)			Sea Level Press. (in) Visibility (mi)					Wind (mph)			Precip. (in)	Events		
Aug	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	hlgh	sum	
20	78	75	72	77	73	70	99	96	90	30.06	29.94	29.86	10	8	2	13	1 :	18	0.56	Rain , Thunderstorm
21	89	80	71	76	73	70	99	87	59	30.05	29.96	29.93	10	9	1	13	3	18	1.77	Rain , Thunderstorm
22	91	82	73	80	76	73	99	86	61	30.00	29,96	29.92	10	9	2	14	2 ,	20	0.25	Rain , Thunderstorm
23	95	84	74	78	76	74	100	80	50	30.06	30.00	29.96	10	8	0	12	1	17	0.00	Fog . Thunderstorm
24	115	94	73	79	74	68	99	75	41	30.09	30.03	29.97	10	В	0	7	1	4	0.00	Fog
25	115	115	115	·	-	4	73	65	62	30.09	30.04	30.00	10	9	2	20	2	28	0.24	Rain , Thunderstorm

Show full METARS | METAR FAQ | Comma Delimited File

Investigator FIDO Log

Characterize the odor to determine which Offensiveness table to use (Not Unpleasant to Highly Offensive)

Assess the Intensity of odor (Very Light to Very Strong), for variable intensities use Supplemental Investigator's Odor Intensity Time Log.

Determine the total Duration of the odor(s) (1 minute to 24 hours) 4 6 4 6

Evaluate the Frequency of odor occurrence (Single Occurrence to Daily)

Identify the block on the chart that corresponds to the information from Steps 1-4 and determine if a nuisance condition exists.

Effects/Comments/Concerns		Sago ON	No odors	Ndodors					
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Odor Intensity	Moderate								
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	Very Light								
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Odor Characteristic	əviznəHO	2	Z	>					
ır Cha	Unpleasant								
Odc	Not Unpleasant								
or ons	Temperature (°F)	18	85	80					
Weather	(V/Y) nisA	2	7	>					
× 0	Wind direction	SSE	MSM	3					
Streatic	Was the odor intern (Y/V)	3	NA	s/a					
lor	How long did the od		MA	N/N					
	Time(s)	12:13	12:39	1:05					
	Date	9.10	9.10	9-10			1		

$\bigcirc \bigcirc \bigcirc \Downarrow \ \backslash$ Supplemental Investigator's Odor Intensity Time Log

Date of Investigation: Sept 10, 2015 Start Time: 12:13

Minutes	Odor Intensity VL, L, M, S,VS
1 min	Odor Intensity VL, L, M, S,VS NO ODOR (N)
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5	N
6	N
7	N
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9	N
10	N
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Offensiveness: Highly	_Offensive	<u> </u>	Unpleasant _	Not Unpleasant _	
Waighted Average Intensity					_

	VS	S	M	L	VL	/ No Odor
1 Min						
10 Min						
1 Hour						

05 #2

Minutes	Odor Intensity VL, L, M, S,VS	Minutes	Odor Intensity VL, L, M, S, VS
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30		60	

1 Min 10 Min 1 Hour

BS # 3

Supplemental Investigator's Odor Intensity Time Log

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MSW

Second Annual Sections Proceed Annual Sections Proceded An	Blue Ridge Landfill, MSW-1505A											2	COVER AFFEICATION LOG	3							Month / Year	Rando 15
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AMT = Amount of cover (soil) in yd^3 or alternate daily cover in bags or tarp area T = Thickness in inches

Methods: A = Tarp Machine, B = Sold by Heavy Equipment, S = Spray-On Inspect and areas with infermediate and final cover weekly or within 72 hours of a rainfall event of 0.5° or more. Inspect all areas in accordance with Site Operating Plan Section 4.18. Additional documentation area on back of original back of original solutions of a rainfall event of 0.5° or more. Inspect all areas in accordance within 5 days, attach documentation starting reasons for deazy. Erosion of all all cover must be corrected within 5 days, attach documentation starting reasons for deazy.

Corrective Action: R = Restaining cover meterial; G = Grading. S = Seeding.
SOP Section 7.74 requires a soil stockpile to be maintained within 1,000 ft of the working face. The mount of soil required is dependent upon the maximum attripated size of the working face. A 50 yd³ soil stockpile to be maintained within 1,000 ft of the working face. The mount of soil required is dependent upon the maximum attripated size of the working face.

Signature certifies work accomplished as stated in the Cover Application Log.

Blue Ridge Landfill, MSW-1505A ST REPUBLIC SERVICES

COVER APPLICATION LOG CLASS I NON HAZARDOUS

ClASS 2

Page 1 of 2

Month / Year: Aug 2015 A. Final Cover Certification Report Reference Erosion ≥ 4" Datacled 14 185 Inspection Date of Intermediate & Final Cover* Veinspected Per Final Closure Plan Grid Area AMT! 12" Soil SHd Area FAM? Rain Raint (inches) (inches) 2.05** V=Yes Soil Stockpile Required7 (yd3) Date Erosion or Leachate Seep Corrected[§] Inspection Erosion or Date of Daily Leachate E Cover* Seep L 14.750 14-50 ~ 44.50 11-50 44-50 14.50 - 44-50 05-14-20 14-50 - 44-S 144-50 14-20 05-44-50 1 #-50 44-50 11.50 44.60 44.50 1 18.50 44-6° 44-C3 2/2 MSL 1 pproved Allemale Dally Cover 1 2. (1 1) ١ Spray-On or Tarps Grid Area 1) 1 J 1 1 1 1 AMT! 1 (1 ç 1 T Method 0 € 23 24 C. B 28 25 C. B 28 5 24 C. B 8 Ø 8 H वान E C A. *2*C) 18 CH S-36 C" F 3 144 R-22 6° 4 180 5-23 6 3-36 6 31 32 5-36 6" 5-24 6" 20 State 5-36 6" 5-24 6 19 Sock 5-2 Low Daily Cover 6" Soil Grid Area 42-5 12 PCO S-25 13 St. R 1.25 14 PC 5-25 57-5 1 Stark 90 28 Ag AMT 10/60 5 144 14/11

AMT = Amount of cover (soil) in yd or alternate daily cover in bags or tarp area

T = Thickness in inches

Methods: A = Tarp Machine, B = Soil by Heavy Equipment, S = Spray-On

Inspect areas with daily cover or alternate daily cover each day the site is in operation and areas with intermediate and final cover weekly or within 72 hours of a rainfall event of 5° or more. Inspect all areas in accordance with Site Operating Plan Section 4.18. Additional documentation area on back of form Erosion of daity cover must be corrected within 24 hours after the area is accessible. Erosion of intermediate or final cover must be corrected within 5 days of detection unless approved by TCEQ Regional Office. If not corrected within 5 days, attach documentation starting reasons for delay

Corrective Action: R = Restoring cover material; G = Grading. M = Compacting; S = Seeding

SOP Section 7.74 requires a soil stockpile to be maintained within 1,000 ft of the working face. The mount of soil required is dependent upon the maximum attripated size of the working face. A 50 yd soil stockpile is required within 1,000 ft of the Regulated Asbesto-Concluting Malerial (RACM) disposal area Signature certifies work accomplished as stated in the Cover Application Log.

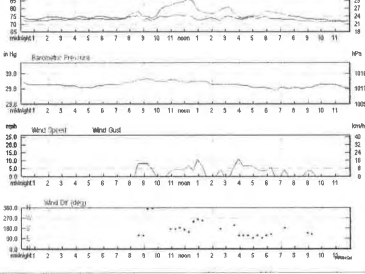
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Hourly Weather History & Observations

Time (CDT)	Temp.	Heat Index	Dew Point	Humidity	Pressure	Visibility	Wind Dir	Wind Speed	Gust Speed	Precip	Events	Conditions
12 15 AM	74.8 °F	1	73.0 °F	94%	29.94 in	10,0 mi	Calm	Calm		N/A		Clear
12:35 AM	73.4 °F		72.5 °F	97%	29.93 in	10,0 mi	Calm	Calm	7.	N/A		Clear
12:55 AM	73.4 °F	*	72.5 °F	97%	29.93 in	10,0 mi	Calm	Calm	(27)	N/A		Clear
1:15 AM	73.6 "F	*	72.7 "F	97%	29.93 in	10.0 mi	Calm	Calm	565	N/A		Clear
:35 AM	74.5 °F	8	73.0 "F	95%	29.93 in	10.0 mi	Calm	Calm		N/A		Clear
:55 AM	75.2 °F	3	72.9 °F	92%	29.93 in	10.0 mi	Calm	Calm	271	N/A		Clear
:15 AM	75.2 °F	i R	73,6 °F	95%	29.93 in	10.0 mi	Calm	Calm	(80)	N/A		Clear
35 AM	75.2 °F	\$	73,4 °F	94%	29,93 in	10.0 ml	Calm	Calm	ö	N/A		Clear
55 AM	74.8 °F		73.4 °F	95%	29.93 in	10.0 mi	Calm	Calm	ů,	N/A		Clear
15 AM	74.3 °F		73.2 °F	96%	29.92 in	10.0 mi	Calm	Calm	2	N/A		Clear
135 AM	74.1 °F	la .	73.4 °F	98%	29,92 in	10.0 mi	Caim	Calm	387	N/A		Clear
:55 AM	74.5 ¹F	ia.	73.4 °F	96%	29.92 in	10.0 mi	Calm	Calm	20	N/A		Clear
:15 AM	75.4 °F		73.8 °F	95%	29.91 in	10.0 mi	Calm	Calm	τ_{2e}	N/A		Clear
:35 AM	75.2 °F		73.6 °F	95%	29,91 in	10.0 mi	Calm	Calm	(*)	N/A		Clear
:55 AM	74.5 °F	*	73,6 °F	97%	29.91 in	10.0 mi	Caliti	Celm	240	N/A		Clear
:15 AM	74.7 °F	\$	73.8 °F	97%	29.91 in	10.0 mi	Calm	Calm	30.	N/A		Clear
:35 AM	75.4 °F		73.9 °F	95%	29.92 in	10.0 ml	Calm	Calm	:20	N/A		Clear
:55 AM	75.4 °F	10 m	73.9 °F	95%	29.92 in	10.0 ml	Calm	Calm	:	N/A		Clear
:15 AM	75.0 °F	0	73.6 °F	95%	29.93 in	10.0 ml	Calm	Calm	~	N/A		Clear
				96%	29.93 in	10.0 mi	Calm	Calm		N/A		Clear
:35 AM	74.5 °F	-	73.4 °F	96%			Calm	Calm		N/A	Thunderstorm	Clear
:55 AM	74.8 °F	-	73.6 °F		29.93 in	10.0 mi				N/A	Thunderstorm	Clear
15 AM	74.3 °F		73.4 °F	97%	29.93 in	7.0 mi	Calm	Calm	3		[Huikimisto]ii]	Scattered Clouds
35 AM	74.3 °F		73.8 °F	98%	29.94 in	5,0 mi	Calm	Calm		N/A	= ====================================	
55 AM) E		75.2 °F	97%	29.94 in	7.0 mi	Calm	Calm		N/A	Thunderstorm	Scattered Clouds
:15 AM	77.9 °F	Ž.	75,7 °F	93%	29.95 in	7.0 mi	Calm	Calni		N/A		Scattered Clouds
35 AM	78.8 °F	*	76.1 °F	91%	29,96 in	10.0 mi	ESE	8,1 mph	2	N/A	Thunderstorm	Overcasi
:55 AM	76.6 °F	Ř	72.7 °F	91%	29.96 in	1.0 mi	ESE	8.1 mph	3	0.28 in	Rain	Hoavy Rain
:15 AM	75.4 °F	¥	73.8 'F	95%	29.97 in	7,0 mi	North	8.1 mph	ia .	0.02 in	Rain , Thunderstorm	Rain
:35 AM	74.5 °F		72.9 °F	95%	29.96 in	4.0 mi	North	4.6 mph	3	0.05 in	Rain	Rain
:55 AM	75.6 °F	8	74.3 °F	96%	29,95 in	7.0 mi	Calm	Calm	14	0.05 in		Overcast
0115 AM	80.1 °F	85.2 °F	75.6 °F	86%	29.95 in	10.0 mi	Calm	Calm	9	N/A		Scattered Clouds
0.35 AM	81.7 °F	88.3 °F	75,2 °F	81%	29.95 in	10.0 mi	Calm	Calm	SI	N/A		Clear
0:55 AM	82.6 °F	89.9 °F	75.4 °F	79%	29.96 in	10,0 mi	South	3.5 mph	3	N/A		Clear
1:15 AM	83.7 °F	92.4 °F	76,3 °F	78%	29.96 in	10.0 mi	South	4,6 mph	81.	N/A	Thunderstorm	Scattered Clouds
1:35 AM	84.4 °F	93.9 "F	76.3 °F	77%	29.95 in	10.0 mi	South	4.6 mph	4	N/A		Scattered Clouds
1;55 AM	84.9 °F	94.1 "F	75.9 °F	74%	29.95 in	10.0 ml	South	4.6 mph	áir	N/A		Scattered Clouds
2:15 PM	87.1 °F	98.3 °F	76.8 °F	71%	29.94 in	10.0 mi	SSE	6.9 mph		N/A	Thunderstorm	Scattered Clouds
2:35 PM	85.3 °F	93.7 "F	74.8 °F	71%	29.95 in	10.0 mi	wsw	3.5 mph	388	N/A	Thunderstorm	Scattered Clouds
2:55 PM	80.1 °F	84.4 °F	73.2 °F	80%	29.95 ln	10.0 ml	West	10.4 mph	540	N/A	Rain	Light Rain
15 PM	78.4 °F		73.2 °F	84%	29.95 in	10.0 mi	wsw	6.9 mph		N/A		Light Drizzle
:35 PM	77.9 °F		73.9 °F	88%	29.95 in	10.0 ml	Calm	Calm	3 0	N/A	Rain , Thunderstorm	Light Thunderstorms and Rain
55 PM	77.0 °F	×	74.3 °F	91%	29.93 in	10,0 mi	Calm	Calm	340	0.01 in		Drizzle
15 PM	77,4 °F	ş	73.8 °F	89%	29,93 in	10.0 ml	Calm	Calm	30	N/A	Thunderstorm	Scattered Clouds
	79,5 °F	1109	73.0 °F	80%	29.93 In	10.0 mi	South	4.6 mph		N/A		Scattered Clouds
35 PM		96 7 96					Calm	Calm	-	N/A		Mostly Cloudy
55 PM	81.0 °F	86.7 °F	75,0 °F	82%	29.93 in	10,0 mi			.50		Thundarehorm	Mostly Cloudy
15 PM	81,3 "F	87.6 °F	75.4 °F	82%	29.93 in	10.0 mi	Calm	Calm	.e.	N/A	Thunderstorm	
35 PM	78.3 "F		74.8 'F	89%	29.93 in	3,0 mi	SSW	5.8 mph	(A) A mode	0.05 in	Rain	Heavy Rain
55 PM	75.2 °F	5	74.1 °F	96%	29.93 in	0.8 mi	ESE	11.5 mph	16.1 mph	0,77 in	Rain , Thunderstorm	Heavy Thunderstorins and Rai
15 PM	74.5 °F	31	73.6 °F	97%	29.92 in	2.5 m	ESE	8,9 inph	3	0.12 in	Rain	Hoavy Rain
35 PM	75.2 °F	25	74.3 °F	97%	29.92 in	3.0 mi	ESE	6.9 mph	391	0.22 in	Rain	Hoavy Rein

Weather History for Houston / Southwest Airport, TX

Thursday, September 10, 2015 Thursday, September 10, 2015 « Previous Day September - 10 - 2015 - View Next Day » Weekly Monthly Actual Average (KHOU) Record (KHOU) 80 °F 81 °F Max Temperature 87 °F 91 °F 99 °F (1993) 69 °F (1988) Min Temperature 72 °F 72 °F Degree Days 0 Heating Degree Days 0 Month to date heating degree days 0 Since 1 July heating dogree days 16 Cooling Degree Days Month to date cooling degree days Year to date cooling degree days 2555 Growing Degree Days 30 (Base 50) Dew Point 74 °F Average Humidity 91 98 Maximum Humidity 71 Minimum Humidity Precipitation 1.82 in(1998) Precipitation 1 46 Month to date precipitation Year to date precipitation 33.33 See Level Pressure 29.93 in halfAl 1 moh (SSE) Wind Speed Max Wind Speed 12 mph Max Gust Speed 16 mph Visibility 9 miles Rain , Thunderstorm Click here for data from the nearest station with official NWS data (KHOU). T = Trace of Precipitation, MM = Missing Value Source: NWS Daily Summary Temperature Delie Poett Average High/Low 92 29 27 24 21 18 90 95 90 75 70 85 methight 2 3 4 5 8 10 hPa 1016 30.0 1013 29.8







Certify This Report









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Time (CDT)	Temp.	Heat Index	Dew Point	Humidity	Pressure	Visibility	Wind Dir	Wind Speed	Gust Speed	Precip	Events	Conditions
4:55 PM	76.1 °F	. 4	75.0 °F	96%	29.91 in	5.0 mi	East	6.9 mph	*	0.26 ln	Rain	Light Rein
S:15 PM	75.7 °F	43	74.1 °F	95%	29.91 m	5.0 mi	ESE	4,6 mph	=	0.02 in	Rain	Light Rain
5:35 PM	76.6 °F	2	74.7 °F	94%	29.91 in	10.0 mi	East	3.5 mph		0.02 in		Light Drizzie
5:55 PM	78.6 °F	41	76.6 °F	90%	29.91 in	10.0 mi	ESE	3.5 mph	-	0.02 in		Mostly Cloudy
6:15 PM	78,8 °F		74.1 °F	65%	29.90 in	10.0 mi	SE	5.8 mph		N/A		Mostly Cloudy
6:35 PM	77.9 °F		74.1 °F	88%	29.89 in	10.0 mi	Calm	Calm		N/A		Scattered Clouds
6:55 PM	77.4 °F	2	73.8 °F	89%	29.91 in	10.0 mi	Calm	Calm		N/A		Scattered Clouds
7:15 PM	76.8 °F		73.4 °F	89%	29.91 in	10.0 ml	South	4.6 imph		N/A		Mostly Cloudy
7:35 PM	76.1 °F	4	73.4 °F	91%	29,90 in	10.0 mi	Calm	Calm		N/A		Scattered Clouds
7:55 PM	75.6 °F	4	73.4 °F	93%	29.91 in	10.0 mi	Calm	Calm	*	N/A		Clear
8:15 PM	75.2 °F	3	72.7 "F	92%	29.91 ln	10.0 mi	Calm	Calm		N/A		Clear
8:35 PM	74.7 °F	-	72.5 °F	93%	29.90 in	10.0 mi	Calm	Calm		N/A		Clear
8:55 PM	74.1 °F		72.3 °F	94%	29.91 in	10.0 mi	SE	3.5 imph	*	N/A		Clear
9:15 PM	73.9 °F	4	72.5 °F	95%	29.91 ln	10.0 mi	SE	3.5 mph		N/A		Clear
9:35 PM	73.4 °F	12	71.8 °F	95%	29,92 in	10.0 mi	Calm	Calm	191	N/A		Clear
9:55 PM	73.4 °F	4	72.0 °F	95%	29.93 in	10,0 mi	Calm	Calm		N/A		Clear
10:15 PM	73.4 °F	+	72.0 °F	95%	29.93 in	10.0 mi	Calm	Calm	+	N/A		Clear
10:35 PM	73.0 °F		72,0 °F	96%	29.93 in	10.0 ml	Calm	Calm		N/A		Clear
10:55 PM	73.0 °F		72.0 °F	96%	29.93 in	10.0 mi	Calm	Calm	14	N/A		Clear
11:15 PM	73.0 °F		72.1 °F	97%	29.92 in	10.0 rni	Calm	Calm		N/A		Clear
11:35 PM	72.3 °F		71.6 °F	98%	29.91 in	10.0 mi	Calm	Calm	÷	N/A		Clear
11: 5 5 PM	72.7 °F	4	72.0 °F	98%	29,91 in	10.0 mi	Calm	Calm	-	N/A		Clear

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