

# DEPARTMENT OF FORESTRY AND FIRE PROTECTION Office of the State Fire Marshal California Underground Facilities Safe Excavation Board

d ELLEGATOR

2251 Harvard Street SACRAMENTO, CA 95815 (916) 568-3800 https://digsafe.fire.ca.gov/

August 21, 2020

# **NOTICE OF PROBABLE VIOLATION**

Alexander Hughes, Safety & Compliance Advisor Southern California Gas Company 555 W 5<sup>th</sup> Street, GT 11A3 Los Angeles, CA 90013-1011

Case No.: 20LA1086

Address/Location of Violation: 11200 Olive Drive, Bakersfield, CA

Date/Time of Violation: February 3, 2020 at 1130 Hours

Dear: Mr. Hughes,

The California Underground Facilities Safe Excavation Board has concluded its investigation of an incident on the above date, time and location and has determined that Southern California Gas Company violated the following:

California Government Code 4216.3(a)(1)(A): Unless the excavator and operator mutually agree to a later start date and time, or otherwise agree to the sequence and timeframe in which the operator will locate and field mark, an operator shall do one of the following before the legal excavation start date and time:

(i) Locate and field mark within the area delineated for excavation and, where multiple subsurface installations of the same type are known to exist together, mark the number of subsurface installations.

- (ii) To the extent and degree of accuracy that the information is available, provide information to an excavator where the operator's active or inactive subsurface installations are located
- (iii) Advise the excavator it operates no subsurface installations in the area delineated for excavation.

Crown Communications Engineering, Inc was to install fiber optic lines in a neighborhood. They requested marking via 811 North (ticket # W002700255) on January 27, 2020. The excavator delineated approximately one square mile area for marking. The operator locator responded on January 27, 2020 and indicated on the KORTERRA system that the task was completed. However, the locator in fact did not locate and field mark within the area delineated for excavation, mark the number of subsurface installations or provide information to the excavator indicating where the operator's active or inactive subsurface installations are located. Thus, the excavator commenced excavation and on February 3, 2020 at 1130 hours, contacted and bored through a buried six-inch gas pipeline causing a release of gas.

Violation of Government Code (sections 4216 *et seq.*) is punishable by a maximum penalty of \$10,000. A knowing and willful violation is punishable by a maximum penalty of \$50,000.

A Corrective Action of mandatory completion of the Board's education course is being imposed.

The proposed sanction reflects the nature and gravity of the violation and takes into consideration the Respondent's history of prior offenses, cooperation with the investigation and demonstration of his/her intent to comply with Gov't Code 5 §4216 et q. in the future.

This matter will be referred to California Public Utility Commission with a recommended penalty of mandatory completion of the Dig Safe Board's education course.

The California Underground Facilities Safe Excavation Board will act on this notice of probable violation in a future meeting.

You may contest this notice by responding to this notice promptly. Please see attached instructions on completing and submitting your response for options available to you. Your response to this notice must be received by the California Underground Facilities Safe Excavation Board no later than Response Date: October 2, 2020.

# Sincerely,

Jason Corsey.
Jason Corsey
Chief of Investigations
California Underground Facilities Safe Excavation Board
916-926-1660

Proposed hearing date: November 16, 2020



# CALIFORNIA UNDERGROUND FACILITIES SAFE EXCAVATION BOARD INVESTIGATION DIVISION INCIDENT INVESTIGATION REPORT COVER SHEET



Date:	August 20, 2020
Case #:	20LA1086
Subject(s):	Southern California Gas Company

4216.3(a)(1)(A)

Other Violations:			
Prior Board Actions:	⊠ No		
	☐ Yes		
	Date:	Decision No.:	
	Violations:		
	Action Taken:		

### **Executive Summary:**

4216 Violations:

California Government Code 4216.3(a)(1)(A) states that unless the excavator and operator mutually agree to a later start date and time, or otherwise agree to the sequence and timeframe in which the operator will locate and field mark, an operator shall do one of the following before the legal excavation start date and time:

- (i) Locate and field mark within the area delineated for excavation and, where multiple subsurface installations of the same type are known to exist together, mark the number of subsurface installations.
- (ii) To the extent and degree of accuracy that the information is available, provide information to an excavator where the operator's active or inactive subsurface installations are located.
- (iii) Advise the excavator it operates no subsurface installations in the area delineated for excavation.

Crown Communications Engineering, Inc was to install fiber optic lines in a neighborhood. They requested marking via 811 North (ticket # W002700255) on January 27, 2020. The excavator delineated approximately one square mile area for marking. The operator locator responded on January 27, 2020 and indicated on the KORTERRA system that the task was completed when it was not. The locator in fact did not locate and field mark within the area delineated for excavation, mark the number of subsurface installations or provide information to the excavator where the operator's active or inactive subsurface installations are located. As a result, the excavator commenced excavation and on February 3, 2020 at 1130 hours, contacted and bored through a buried six-inch gas pipeline causing a release of gas. Due to the gas release, nearby neighborhoods were evacuated, the area was blocked off and the traffic was rerouted as a precaution.



# CALIFORNIA UNDERGROUND FACILITIES SAFE EXCAVATION BOARD INVESTIGATION DIVISION INCIDENT INVESTIGATION REPORT



Case Number: 20LA1086	Report Date: August 20, 2020
Subject Name: Southern California Gas Company	<b>Notification Date</b> : February 4,2020
Reporting Party Information: Dig Safe Board member refe	<u>rral</u>
Subject(s) of Investigation: Southern California Gas Compa	any
	<del></del>

Location of Incident: 11200 Olive Drive, Bakersfield, CA

Date & Time of Incident: February 3, 2020, 1130 Hours

<u>Ticket:</u>				
Main ticket number: W002700255				
<b>Revision number:</b>	Created: January 27, 2020 Legal Start: January 29, 2020			
	Expiration: February 24, 2020			

Operator: Southern California Gas Company

Excavator: Crown Communications Engineering

Facility Type Damaged: Six-inch plastic gas main

<u>Violations:</u> California Government Code 4216.3(a)(1)(A)

Notification: February 4, 2020

Fatalities and Injuries: None

**Damages:** Six-inch plastic gas main

## Responding Entities: Dig Safe Board

# **Scene Description:**

Excavation site was located on 11200 Olive Drive, Bakersfield, CA, in a suburban area.

## **Summary of Investigation:**

On February 4, 2020, I was assigned the case.

On February 4, 2020, I contacted Southern California Gas Co. to gain the access to its information and data (**Exhibit 1**).

On February 5, 2020, SCGC responded to my request and provided its findings (**Exhibit 2**) (**Photos 5-9**)

On February 10, 2020, I visited the incident site and took photos of the area. (Photo 1, 2, 3, 4).



Photo 1



Photo 2



Photo 3



Photo 4

Crown Communication Engineering, Inc. (CCE) was the excavator installing fiber optic line in the neighborhood (**Picture 1**). CCE is a California corporation and was licensed with the Contractors State License Board (CSLB) (License no. 1062965) on or about February 3, 2020, with clear and active status (**Exhibit 3**). CCE was operating prior to obtaining CSLB license no. 1062965. Southern California Gas Company (SCGC) is a California corporation.

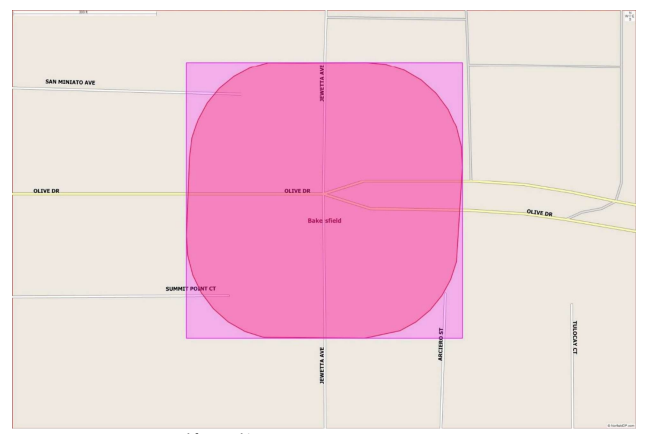


Image 1: Area CCE Requested for Marking

On January 21, 2020, CCE generated ticket no. W002700255 to request marking (**Exhibit 4**) on the area above (**Image 1**). SCGC received the request for marking on or about January 27, 2020 at or around 1034 hours. The task was assigned to SCGC locator, H. Moran (Moran) on the same date. The indicated start date of excavation January 29, 2020. The SCGC KORTERRA System indicates that marking was completed on January 27, 2020 at or around 1902 hours (**Exhibit 5**).



### Image 2

CCE commenced work on or about February 3, 2020 at or around 1130 hours. One of its Vermeer directional drills (Image 2) made a contact with a six-inch plastic gas main and bored through it (Photos 5, 6, 7, 8, 9).

On February 4, 2020, I emailed Alex Hughes (Hughes), SCGC Pipeline Safety and Compliance Advisor, requesting confirmation that he would be handling repair on the damaged pipe main as well as preliminary information he may have to share regarding the incident (**Exhibit 1**). On February 5, 2020, Hughes responded to my request indicating that the USA ticket retrieved for this excavation covers a very large area (**Exhibit 2**). Accordingly, the SCGC employee marked over one mile of gas mains and services, including the area within the contractor's delineated area. In addition, there was an old mark on the eastside of the area that was located outside of the delineation. In the locators attempt to locate within the delineation and, coupled with the broad size of the job, he overlooked the six-inch main and simply forgot to return to that particular location to double-check his markings before completing the ticket. The damaged sustained to the main was within the location but not within the delineated area.



Photo 5: Directional Drill made contact with six-inch gas main



Photo 6: Directional Drill bored through the six-inch gas main



Photo 7: Damaged gas main located approximately 38.5 inches below ground surface



Photo 8: Drill penetrated the pipe



Photo 9: Damaged six-inch plastic gas main

On or about March 5, 2020, I contacted CCE and obtained their designated contact person's information (**Exhibit 6**). On or about March 6, 2020, I called and interviewed Robert Carreno (Carreno), CCE's President. Carreno stated there was no marking for the gas main line where the directional drill contacted the pipe. The delineated area covered approximately one square mile. Shortly after the gas main line was hit, the local fire department and SCGC were contacted and the nearby population was evacuated as a precaution. Carreno stated that all safety procedures and protocols were followed. There is an existing internal incident report but he was not willing to share that with the Board. Carreno stated that he would send an email to me stating what he knew regarding the incident as well as a confirmation of what he articulated during our discussion. At the conclusion of our interview, I asked for a copy of 811 ticket that CCE generated for this project.

As of March 30, 2020, there was no further response from CCE.

#### **Time Line of Events**

January 27, 2020 1034 Hours Request of marking transmitted to SCGC via 811 North

January 27, 2020 1037 Hours Task assigned to locator

January 27, 2020 1902 Hours Task completed by H. Moran, a SCGC locator

February 3, 2020 1130 Hours Hit occurred/ Operator and authority were notified

February 3, 2020 1630 Hours Gas flow stopped

February 4, 2020 0351 Hours Service restored

### **Investigative Findings:**

SCGC's locator did not complete the markings, yet indicated the job was completed on the operator's KORTERRA System. Because CCE does not have access to the KORTERRA System and SCGC does not use electronic positive response yet, CCE commenced excavation based on the presence of SCGC markings as well as the fact that the legal start date had passed. As a result, on February 3, 2020, the excavator made contact with and bored through a six-inch gas pipeline causing a gas release. Nearby neighborhoods were evacuated; the area was blocked off and the traffic rerouted as a precaution. The operator repaired the gas pipeline damage. There was no gas supply outage to affected customers as a result of this incident. Gas flow was ceased February 3, 2020 at 1630 hours and restored on February 4, 2020 at 0351 hours.

# Southern California Gas Company is in violation of California Government Code 4216.3(a)(1)(A):

If the excavator and operator mutually agree to a later start date and time, or otherwise agree to the sequence and timeframe in which the operator will locate and field mark, an operator shall do one of the following before the legal excavation start date and time:

- (i) Locate and field mark within the area delineated for excavation and, where multiple subsurface installations of the same type are known to exist together, mark the number of subsurface installations.
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- (iii) Advise the excavator it operates no subsurface installations in the area delineated for excavation.

Investigator Name		Supervisor Name		
Charley Park		Anna Brown		
Signature	Date	Signature Date		
Charley Park	10/30/2020	luna Brown	10/30/2020	

# **Witness List**

Name:	Robert Carreno, President, Crown Communications Engineering
Address:	6106 Marlatt Street, Miraloma, CA 91752
Phone:	951-315-2703
DL:	
Knowledge of:	Excavator's perspective on damage incident

Name:	Alexander Hughes, SCGC Safety and Compliance Advisor
Address:	555 West 5 <sup>th</sup> Street, Gate 11A3, Los Angeles, CA 90013
Phone:	949-697-2539
DL:	
Knowledge of:	Operator's failure to mark six-inch main on Olive Drive

Name:	
Address:	
Phone:	
DL:	
Knowledge of:	

# **Exhibit List**

Exhibit	Description	Date Received	Received From
Number			
01	Email Information Request to SCGC	2/4/2020	Dig Safe Board
02	Email Providing Requested Information from	2/5/2020	Southern California
	Alex Hughes, Safety Advisor, SCGC		Gas Company
03	Crown Communications Engineering, Inc.,	4/16/2020	Contractor's State
	CSLB Detail for License 1062965		License Board
			Website
04	Ticket W002700255	8/20/2020	811 North Database
			Dig Safe Board
			Access
05	Ticket Detail Report KORTERRA/	2/5/2020	Southern California
	W0027002555		Gas Company
		- 1- 1	
06	Email Inquiry to Juan Carreno, President, Crown	3/5/2020	Investigator
	Communications Engineering, Inc.		Generated Dig Safe
			Board

Exhibits #3 and #5 for the Report of Investigation for Case 20LA1086 are not available online due to challenges making them compliant with Web Content Accessibility Guidelines 2.0, as required by Government Code Section 11546.7. For a copy of these exhibits, please make your request at <a href="mailto:DigBoard@fire.ca.gov">DigBoard@fire.ca.gov</a>.

# EXHIBIT 1

From: Park, Charley@CALFIRE < Charley.Park@fire.ca.gov>

Sent: Tuesday, February 4, 2020 2:19 PM

To: ES-PSC SCG < ES-PSCSCG@semprautilities.com >

Subject: [EXTERNAL] Incident at or around Olive Dr & Jewetta Ave., Bakersfield, CA 93312



Greetings,

I was informed by the Dig-Safe Board that you are handling/handled repairs for the incident happened at or around Olive Dr. & Jewetta Ave., Bakersfield, CA 93312.

Please confirm or deny if that is so.

If it is, please share any preliminary information you have, repair order, and final report.

I appreciate your assistance.

Thank you.

CA Dept. of Forestry and Fire Protection (CALFIRE)
CA Underground Facilities Safe Excavation Board (Dig-Safe)



Charley Park, Special Investigator 3950 Paramount Blvd. #210 Lakewood, CA 90712

- (916) 926- 1225
- ☐ charley.park@fire.ca.gov
- □ www.digsafe.fire.ca.goy

This email originated outside of Sempra Energy. Be cautious of attachments, web links, or requests for information.

# EXHIBIT 2

## Park, Charley@CALFIRE

From:

Hughes, Alex <AHughes@socalgas.com>

Sent:

Wednesday, February 5, 2020 4:07 PM

To:

Park, Charley@CALFIRE

Cc:

**ES-PSC SCG** 

Subject:

RE: CAL FIRE DIG SAFE Request: Incident at or around Olive Dr & Jewetta Ave.,

Bakersfield, CA 93312

Attachments:

W002700255.pdf; 02-03-2020 CPUC 420 INITIAL - 11200 Olive Drive, Bakersfield,

Kern.pdf; 11200 Olive Pics 2-3-2020.pdf

Warning: this message is from an external user and should be treated with caution:

Hi Charley,

Here's an update from our initial investigation:

The USA Ticket covers a very large area; the employee marked over 1 mile of gas mains and services, including inside the contractor's delineated area on the West side of Jewetta Avenue at Olive Drive. There was an old mark on the East side of Jewetta Ave at Olive Drive, outside of the delineation. He stated he was attempting to locate everything within the delineation and then go back to each intersection to double check his marks. He then stated that he overlooked the 6" main on Olive Drive, and simply forgot to return to that particular location before completing the ticket, due to the sheer size of the job. The 6" plastic gas main marks on the East side of Jewetta do point West and are in line with the damage location but were not within the delineated area.

Please find attached photographs.

Thank you,

Alex Hughes

Pipeline Safety & Compliance Advisor

Mobile Cell - 949 697 2539

AHughes@SoCalGas.com



From: Hughes, Alex <AHughes@socalgas.com>

Sent: Tuesday, February 4, 2020 4:21 PM

To: Park, Charley@CALFIRE < Charley.Park@fire.ca.gov>

Co: ES-PSC SCG <ES-PSCSCG@semprautilities.com>

Subject: CAL FIRE DIG SAFE Request: Incident at or around Olive Dr & Jewetta Ave., Bakersfield, CA

93312

Hi Charley,

This incident was reported to the CPUC, due to a release of gas and media on scene. Please find attached the Initial 420 Report and USA Ticket, with SoCalGas Response. The incident is still under investigation; I will get you pictures as soon as I get them – The crews were all on 9-Hour Rest Rule today.

Thank you,

Alex Hughes

Pipeline Safety & Compliance Advisor

Mobile Cell - 949 697 2539

AHughes@SoCalGas.com

PS&C 24/7 - (213)244 3070

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## **CALIFORNIA PUBLIC UTILITIES COMMISSION**

Report of Gas Leak or Interruption\* CPUC File No. 420 INITIAL

### Part I: CPUC CONTACT INFORMATION

Utility Name: SoCalGas	CPUC Contact: Name WEB Recorder ☐ FAX [
Contact Person Atexander Hughes	Date 02/03/2020 Time: (24hr) 15:38
Pipeline Safety and Compliance Advisor	CPUC Information Request: Written Report Sketch/Photo FD Report F
Phone: 949 697 2639	DOT Notified - Yes No DOT Report Number:
Part II: INCIDENT DETAILS	Read Special S
Incident Location	Incident Time Reported to the Utility
,	
City/County: Bakersfield/Kern Address/Location: 11200 Olive Drive	Date: 02/03/2020 Date: 02/03/2020 Time: (24hr) 11:30  Time: (24hr) 11:30 Reported by: Crown Engineering
Reason(s) for Reporting (check all that apply)	Time: (24hr) 11:30 Reported by: Crown Engineering
Gas leak associated with:	Emergency action required:
Death PA OP Condition	
Injury S\$Damage UP Condition	
Service Interruption	Operator Judgment  Other Emergency actions (describe)
	ansmission Line Shutdown Release of Gas > 3 MMCF
Incident Cause Dig In X Fire/Explosion	Construction Defect Material Failure Corrosion Vehicle Impact Suicide
UNKNOWN - MORE INFORMATION TO FOLLOW	
Escaping Gas Involvement (check all that app	ly) Leak Only 🔀 Fire 🗌 Explosion 🗌 None 🗍
investigation. The incident was reported to CPUC	
Gas Equipment Affected (check all that apply)	Specification of Failed Equipment Injuries and Fatalities
Main ☑ Regulator ☐ Meter ☐	Valve ☐ Material Steel ☐ Cast Iron ☐ None ☒
Service Line ☐ Controls ☐ ☐ Customer Facility ☐ ☐ ☐	Service Riser ☐ Plastic ⊠ Copper ☐ Injuries Fatalitic ansmission Line ☐ Other ☐ Company: (0 ) (0
Other	Pipe Size 6.0 in Operating Other: (0 ) (0
(describe)	MAOP 55 psig Pressure 50 psig
Dia In Information	Estimated Damage
USA notification required: Yes ☒ No ☐	Name of Excavator: Crown Engineering Damage to gas facilities: \$
USA notified: Yes 🗵 No 🗌	Excavator Contact Person: Juan Carreno Other damage involving gas: \$
Facilities properly marked: Yes 🔲 No 🔲	Phone: 951 315 2703 . Total: \$
Recovery from Incident	Public Agencies on Scene Customer Outage
l noto	Time (24hr)
© Co Personnel on Scene 02/03/2020  Gas flow stopped 02/04/2020  Service restored 02/04/2020	11:23 Media  Police  Customers out of service    16:30 Fire  Ambulance  Customer-hours outage    0
Co Personnel on Scene 02/03/2020 Gas flow stopped 02/03/2020	16:30 Fire Ambulance Customer-hours out of service Customer-hours outage 0
## Co Personnel on Scene   02/03/2020     Gas flow stopped   02/05/2020     Service restored   02/04/2020     Part III: CPUC INVESTIGATION	16:30 Fire Ambulance Customer-hours out of service Customer-hours outage 0

<sup>\*</sup> The information contained in this report is provided solely for the confidential use of the Commission and its staff and is not open to public inspection (PUC GO 66-C, Public Utilities Code, Sections 315 and 583

# EXHIBIT 4

Ticket Search Results Page 1 of 4

### Ticket: W002700255-00W MBRCOD 00001A USAN 08/20/20 12:32:21 W002700255-00W NEW NORM POLY LREO Ticket: W002700255 Rev: 00W Created: 01/27/20 10:34 User: EAG Chan: CSR Work Start: 01/29/20 17:01 Legal Start: 01/29/20 17:01 Expires: 02/24/20 23:59 Response required: Y Priority: 2 Excavator Information Company: CROWN ENGINEERING Co Addr: 6106 MARLATT ST City : MIRA LOMA State: CA Zip: 91752 Created By: JUAN CARRENO Language: ENGLISH Office Phone: 951-315-2703 SMS/Cell: 951-315-2703 Office Email: juan.carreno@crownengineering.net Site Contact: CALLER Site Phone: Site SMS/Cell: 951-315-2703 Site Email: Excavation Area State: CA County: KERN Place: BAKERSFIELD Location: Address/Street: JEWETTA AVE : X/ST1: SNOW RD : WORK FROM SW CORNER OF THE INTERSECTION OF SNOW RD AND JEWETTA AVE GO : APPROXIMATELY 1.07 MI S OF SNOW RD ON W SIDE OF JEWETTA AVE Delineated Method: WHITE PAINT Work Type: INSTALL FIBER OPTIC CONDUIT Work For : MCI Job/Work order: 1 Year: N Boring: D Street/Sidewalk: Y Vacuum: Y Explosives: N Lat/Long Center Generated (NAD83): 35.427503/-119.128381 35.427498/-119.127037 : 35.410909/-119.128442 35.410904/-119.127098 Excavator Provided: : 35.426953/-119.128383 35.427060/-119.128369 Polygon : 35.427163/-119.128331 35.427258/-119.128268 : 35.427341/-119.128185 35.427409/-119.128083 : 35.427459/-119.127966 35.427490/-119.127840 : 35.427501/-119.127709 35.427490/-119.127578 : 35.427458/-119.127452 35.427407/-119.127336 : 35.427338/-119.127235 35.427255/-119.127152 : 35.427160/-119.127090 35.427056/-119.127052 : 35.426949/-119.127039 35.411455/-119.127095 : 35.411347/-119.127109 35.411244/-119.127147 : 35.411150/-119.127210 35.411066/-119.127293 : 35.410998/-119.**1**27395 35.410948/-119.127512 **:** 35.410917/-119.127638 35.410907/-119.127769 : 35.410918/-119.127900 35.410949/-119.128026 : 35.411000/-119.128142 35.411069/-119.128243 : 35.411152/-119.128326 35.411247/-119.128388 : 35.411351/-119.128426 35.411458/-119.128438 : 35.426953/-119.128383

Ticket Search Results Page 2 of 4

#### Map link:

https://newtin.usan.org/newtinweb/map\_tkt.nap?TRG=17IgHlHhGeEdGY1-0

#### Members:

ATTCAL	BHNBFD	CTYBFD	CWSBFD	HPCOMM	NRISAN	P66CA3
PACBEL	PGEBFD	SCGBFD	SCGTAF	VONWTR		

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Ticket Members for: W002700255-00W

Member Name	Dlv	Shw Cty Plc Grd	Shp Opr Sty Con
ATTCAL AT&T TRANSMISSION CALIFORNIA	Y	Y	A
BHNBFD BRIGHT HOUSE NETWORKS	Y	Y	A
CTYBFD CITY BAKERSFIELD	Y	Y	A
CWSBFD CALIF WTR SVC-BAKERSFLD	Y	Y	Α .
EMLCFM EMAIL CONFIRMATION	Y,	N	A
HPCOMM HP COMMUNICATIONS	Y	Y	A
NRISAN NORTH OF RIVER SANI#1	Y	Y	A
P66CA3 PHILLIPS 66	Y	Y	A
PACBEL PACIFIC BELL	Y	Y	A
PGEBFD PGE DISTR BAKERSFIELD	Y	Y	A
PGET08 PGE DISTR BAKERSFIELD TEST CODE	Y	N	A
SCGBFD SO CAL GAS BAKERSFIELD	Y	Y	A
SCGTAF SO CAL GAS TAFT	Y	Y	A
VONWTR VAUGHN WTR CO INC	Y	Y	A

#### Ticket Deliveries for: W002700255-00W

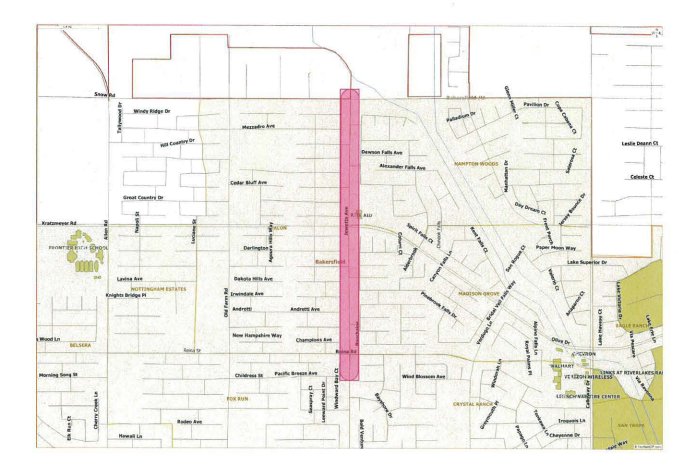
Member	Name	Del	ivered	Seq#	Dest Type	SID
ATTCAL AT&T TRANSM	IISSION CALIFORNIA	01/27/20	10:34:43	AM 29	MAIL NEW	W
BHNBFD BRIGHT HOUS	E NETWORKS	01/27/20	10:34:43	AM 13	MAIL NEW	M
CTYBFD CITY BAKERS	FIELD	01/27/20	10:34:42	AM 2	MAIL NEW	M
CWSBFD CALIF WTR S	VC-BAKERSFLD	01/27/20	10:34:43	AM 11	MAIL NEW	M
EMLCFM EMAIL CONFI	RMATION	01/27/20	10:34:46	AM 1473	SYSQ NEW	M
EMLCFM EMAIL CONFI	RMATION	01/29/20	05:07:06	PM 2001	SYSQ RESE	W
HPCOMM HP COMMUNIC	ATIONS	01/27/20	10:34:50	AM 4	MAIL NEW	M
NRISAN NORTH OF RI	VER SANI#1	01/27/20	10:35:02	AM 2	MAIL NEW	W
P66CA3 PHILLIPS 66		01/27/20	10:34:45	AM 4	MAIL NEW	M
PACBEL PACIFIC BEI	$\mathbf{L}$	01/27/20	10:34:47	AM 309	MAIL NEW	M
PGEBFD PGE DISTR B	AKERSFIELD	01/27/20	10;34;45	AM 33	MAIL NEW	W
PGET08 PGE DISTR B	AKERSFIELD TEST CODE	01/27/20	10:34:49	AM 33	MAIL NEW	W
SCGBFD SO CAL GAS	BAKERSFIELD	01/27/20	10:34:49	AM 30	MAIL NEW	M
SCGTAF SO CAL GAS	TAFT	01/27/20	10:34:49	AM 12	MAIL NEW	W
VONWTR VAUGHN WTR	CO INC	01/27/20	10:34:50	AM 2	MAIL NEW	W

### Ticket Responses for: W002700255-00W

Member	Name	Rev Responded		Ву	Response
ATTCAL		00W	ABC		

Member	Name	Rev	Responded	By	Response
	VAUGHN WTR CO		01/29/20		(999) Utility has
	INC		05:07:00	a a	not provided 811
			PM		center with
					information to be
					displayed

Map for Ticket: W002700255-00W



# EXHBIIT 6

## Park, Charley@CALFIRE

From:

Park, Charley@CALFIRE

Sent:

Thursday, March 5, 2020 10:20 AM

To:

'juan.carreno@crownengineering.net'

Subject:

gas pipe hit incident at/near Snow and Jewetta Ave. in Bakersfield in early February

2020

Hi Juan,

My name is Charley Park, an investigator with the Calfire/Dig-Safe Board.

I'm investigating this hit incident and I received your information from Southern California Gas Company. I'd like to get your(the foreman on the site)'s account of what happened, leading up to the actual hit.

To help facilitate the investigation, please take some time to answer following questions:

- 1) Was the area you excavated clearly marked or cleared prior to excavation?
- 2) Did you get a confirmation from the locator that the marking was completed?
- 3) What equipment did you use to excavate?
- 4) What actions did you take after hitting the gas pipe?
- 5) Did you generate an internal report regarding this incident for your company?

I tried to reach you at (951) 315-2703 but was not successful.

Please provide me a better phone number to contact you if you prefer phone over emails.

I appreciate your cooperation.

CA Dept. of Forestry and Fire Protection (CALFIRE) CA Underground Facilities Safe Excavation Board (Dig-Safe)



Charley Park, Special Investigator 3950 Paramount Blvd. #210 Lakewood, CA 90712

☑ charley.park@fire.ca.gov

\*0 www.digsafe,fire,ca,gov