

Alma Water – Collection Maintenance

SEWER OVERFLOW REPORT FORM → MARCH

To be completed by SSO response personnel and given to lead person or supervisor upon completion.

Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 3/17/2014 Time: 12 pm.

Dated Stopped: 3/17/2014 Time: 2 pm.

Volume (in gallons) estimated: 200/min. (using San Diego Vol. Estimations)

Manhole # and Location: 46 & 46-1

Discharge Location: ditch

Cause: Blockage Other: (explanation below)

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Environmental damage: lots of water, paper, & other debris on ground (we lined & will do a final cleanup when dry)

Callers Name: Cashtree RV park Spoke to: _____

Callers Phone number: _____

Please forward to Operations Supervisor

DATE _____

SCANNED

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 8-6-2014 Time: 5:00 PM

Dated Stopped: 8-6-2014 Time: 7:00 PM

Volume (in gallons) estimated: 20,000 (using San Diego Vol. Estimations)

Manhole # and Location: 44-14A 1034 Hurry 71 North

Discharge Location: ditch -

Cause: Blockage Other: (explanation below)

UNKNOWN blockage

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Pressure cleaned - Twice
Limed ditch Area

Environmental damage: None

Callers Name: — (in house) Spoke to: —

Callers Phone number: —

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 10-21-2014 Time: 02:00 AM

Dated Stopped: 10-21-2014 Time: 03:00 AM

Volume (in gallons) estimated: 100 (using San Diego Vol. Estimations)

Manhole # and Location: 63-1

Discharge Location: Storm drain - Northwoods & Maple Shade

Cause: Blockage Other: (explanation below)

Unknown Blockage

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Environmental damage: None & very little volume.

Callers Name: Police Dept. Spoke to: Dispatcher

Callers Phone number: 632-3333

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SEWER OVERFLOW REPORT FORM

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 12-1-2014 Time: 6:00 P.M.

Dated Stopped: 12-1-2014 Time: 7:00 P.M.

Volume (in gallons) estimated: 15,000 (using San Diego Vol. Estimations)

Manhole # and Location: 23-3-3 410 E. MAIN ST.

Discharge Location: Grassy field

Cause: Blockage Other: (explanation below)

Roots

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Limed Area

Environmental damage: None

Callers Name: _____ Spoke to: _____

Callers Phone number: _____

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 01-20-2015 Time: 8:00 AM

Dated Stopped: 01-20-2015 Time: 9:00 AM

Volume (in gallons) estimated: 5200 (using San Diego Vol. Estimations)

Manhole # and Location: 46 - 400 Heather Lane

Discharge Location: GRASSY AREA & DRAINAGE DITCH

Cause: Blockage Other: (explanation below)
UNKNOWN

Correction: Pressure Rodded to remove blockage Other: (explanation below)
Limed AROUND MANHOLE

Environmental damage: None

Callers Name: Alma Health Care Spoke to: —

Callers Phone number: _____

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 02-06-2015 Time: 2:00 PM

Dated Stopped: 02-06-2015 Time: 3:30 PM

Volume (in gallons) estimated: 3000 (using San Diego Vol. Estimations)

Manhole # and Location: 17-0 END OF EAST. ST. IN field

Discharge Location: INfield AROUND MANHOLE

Cause: Blockage Other: (explanation below)

Roots

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Limed Area

Environmental damage: None

Callers Name: 903 Clitwood Spoke to: Resident

Callers Phone number: —

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SEWER OVERFLOW REPORT FORM

To be completed by SSO response personnel and given to lead person or supervisor upon completion.

Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 04-01-2015 Time: 9:00 AM

Dated Stopped: 04-01-2015 Time: 10:00 AM

Volume (in gallons) estimated: 300 (using San Diego Vol. Estimations)

Manhole # and Location: 50-15 1309 Hwy 71 N.

Discharge Location: Grassy Field Around manhole

Cause: Blockage Other: (explanation below)

Wipes & Rags

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Environmental damage: None

Callers Name: IN house MAINT^{Reg.} spoke to: —

Callers Phone number: —

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 04-06-2015 Time: 9:30 AM

Dated Stopped: 04-06-2015 Time: 10:15 AM

Volume (in gallons) estimated: 1000 (using San Diego Vol. Estimations)

Manhole # and Location: 46-1-A 401 Heather Ln.

Discharge Location: ditch

Cause: Blockage Other: (explanation below)

Unknown type

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Limed Area AROUND MANHOLE

Environmental damage: None

Callers Name: in house - regular MAINT. Spoke to: _____

Callers Phone number: _____

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 4-12-2015 Time: 7:00 P.M.

Dated Stopped: 4-12-2015 Time: 8:00 PM

Volume (in gallons) estimated: 1000 (using San Diego Vol. Estimations)

Manhole # and Location: 46-1-C

Discharge Location: Grassy field

Cause: Blockage Other: (explanation below)

Blockage due to large rags, towels, wipes
Spoke to Healthcare facility Maint. - Will monitor

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Limed Area.

Environmental damage: None

Callers Name: _____ Spoke to: _____

Callers Phone number: _____

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Facility Name: City of Alma Water & Sewer Department

Date Started: ~~6/1/15~~ 5/24/15 Time: 8AM

Dated Stopped: ~~6/1/15~~ 5/24/15 Time: 5PM

Volume (in gallons) estimated: _____ (using San Diego Vol. Estimations)

Manhole # and Location: East of Alma Health Care

Discharge Location: Ditch

Cause: Blockage Other: (explanation below)

Heavy rains & partial blockage 2" @ Lid =

Correction: Pressure Rodded to remove blockage Other: (explanation below)

25GPM
X9460

Environmental damage: NONE

13,500 gal

Callers Name: PD Spoke to: Dispatch

Callers Phone number: _____

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SCANNED

DATE

ON Net DWUR

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Facility Name: City of Alma Water & Sewer Department

Date Started: ~~6/20/15~~ 5/24/15 Time: 6AM

Dated Stopped: ~~6/20/15~~ 5/24/15 Time: 8AM - 26hr

Volume (in gallons) estimated: _____ (using San Diego Vol. Estimations)

Manhole # and Location: East Cherry Westside LittleFrog

Discharge Location: Creek

Cause: Blockage Other: (explanation below)

I&I heavy rans - 4+ inches 100GPM X

BOX 26

156,000

Correction: Pressure Rodded to remove blockage Other: (explanation below)

System Full

Environmental damage: None

Callers Name: JC Spoke to: _____

Callers Phone number: _____

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SCANNED

DATE

On Next DMR

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SEWER OVERFLOW REPORT FORM

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 3-24-2016 Time: 9:00 PM

Dated Stopped: 3-24-2016 Time: 11:00 PM

Volume (in gallons) estimated: 480 (using San Diego Vol. Estimations)

Manhole # and Location: 21-9-9 Belle Ave & Thicksten Dr.

Discharge Location: Ditch

Cause: Blockage Other: (explanation below)

Roots

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Root Killer Added

Environmental damage: None

Callers Name: N/A Spoke to: N/A

Callers Phone number: N/A

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 3-28-2016 Time: 10:00 AM

Dated Stopped: 3-28-2016 Time: 12:00 PM

Volume (in gallons) estimated: 6000 (using San Diego Vol. Estimations)

Manhole # and Location: 63-1 Maple Shade & Northwoods

Discharge Location: Ditch

Cause: Blockage Other: (explanation below)

Unknown

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Limed Area

Environmental damage: None

Callers Name: _____ Spoke to: _____

Callers Phone number: _____

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Facility Name: City of Alma Water & Sewer Department

Date Started: 4-27-2016 Time: 2:00 PM

Dated Stopped: 4-27-2016 Time: 3:00 PM

Volume (in gallons) estimated: 60,000 (using San Diego Vol. Estimations)

Manhole # and Location: 46-1 end of Heather Lane

Discharge Location: ditch by manhole

Cause: Blockage Other: (explanation below)

UNKNOWN

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Limed Area

Environmental damage: None

Callers Name: Crabtree RV Spoke to: ?

Callers Phone number: —

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Permit Number: AR0021466

Facility Name: City of Alma Water & Sewer Department

Date Started: 2-11-17 Time: 5:00 P.M.

Dated Stopped: 2-11-17 Time: 7:00 P.M.

Volume (in gallons) estimated: 2000 (using San Diego Vol. Estimations)

Manhole # and Location: 21-9-3 - 1201 E. Cherry St.

Discharge Location: Grassy field - in easement

Cause: Blockage Other: (explanation below)

Believe cause for blockage to be roots.

Correction: Pressure Rodded to remove blockage Other: (explanation below)

Spread Lime IN/AROUND AREA

Environmental damage: None

Callers Name: Mr. Ballentine Spoke to: Nick

Callers Phone number: ?

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Date Started: 2-24-2017 Time: 3:00 PM

Dated Stopped: 2-24-2017 Time: _____

Volume (in gallons) estimated: 30,000 (using San Diego Vol. Estimations)

Manhole # and Location: 50-11 Kings Pointe Apts.

Discharge Location: Ground-Brush

Cause: Blockage Other: (explanation below)
UNKNOWN - possible grease

Correction: Pressure Rodded to remove blockage Other: (explanation below)
Limed Area

Environmental damage: None

Callers Name: Police Dept. Spoke to: Nick

Callers Phone number: _____

Please forward to Operations Supervisor