



August 27, 2007

Ms. Judy Johnson
Pipeline and Hazardous Materials Safety Administration
901 Locust Street, Suite 462
Kansas City, MO. 64104-2641

Re: CPF 3-2007-5001

Dear Ms. Johnson;

This letter is a follow-up to our letter dated February 20, 2007 to Mr. Ivan Huntoon regarding an onsite inspection conducted of SemCrude L.P.'s (SEM) Kansas-Oklahoma 4" pipeline during the weeks of May 1-4 and 8-12, 2006. Specifically, this letter is to document the replacement and atmospheric coating of one valve located at MP 3 and the recoating of another located at MP 3.3. The valve replacement work was completed on May 23, 2007. A copy of the Maintenance Record documenting the valve replacement and copies of the Atmospheric Inspection reports documenting the coating work are attached.

I am also including duplicate copies of the Maintenance Record and Atmospheric Inspection Report for the removal of eight valves on the system at mile posts, 16, 25, 35, 45, 75, 86 and 91.

SEM believes the completion of this work addresses all items in the Notice of Probable Violation and meets the requirements of the Compliance Order. Should you have further questions regarding this audit or require additional information please contact me at 918-640-3384.

Sincerely,

A handwritten signature in dark ink, appearing to read "Edith F. Coen".

Edith F. Coen
Manager, DOT Compliance and Safety

Cc: Pete Schwiering Jim Zang Guy Shorney Randy Crank
 John Christensen Patrice Rich



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Atmospheric Corrosion Control Inspection Report

Atmospheric Corrosion Control Inspection Report

System or Facility ID: Schulte - Wichita 3-0 District Wichita

Legal Description: 1/4 NW 1/4 SE 1/4 Sec 14 Range 28S Township 1W

Latitude: 37.6151 Longitude: -97.3970

Station No.: From _____ To _____

City: Wichita County (Parish): _____ State: KS

Type of Facility: Mainline Scraper trap Meter Station Platform Riser
 Block Valve Pump Station Storage Tank Creek or River Crossing
 Other (Describe) _____

Components Inspected: Pipe Fittings Supports Valve Coating or Paint only
 Other (Describe) _____

Coating Type: Roskote Mastic ASIPlus Coating Condition: Good Fair Poor Bare

Pipe/Soil Potential @ Grade (if structure is bare): -1.330 Volts CSE

Corrosion Present: None Light Surface Rust Generalized Pitting Heavy Pitting
 Other (Describe) _____

Maximum Pit Depth _____ Maximum Width _____ Length _____

Component Description: _____ O.D. _____ Wall Thickness _____

Action Taken: None Coating Repaired/ Applied Cleaned and Painted

If coating was repaired or applied: Surface preparation: Sand blast

Type of primer used: _____

Type of coating used: Roskote mastic ASIPlus

Length of repair: _____ Above Grade 5' Below Grade

Comments: Roskote Mastic ASIPlus on 6" pipe + valve
Series 10 Tnemec Primer on 2" valves

Inspected By: Randy Crank Date: 8-16-07

Repaired By: Randy Crank Date: 8-16-07



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Atmospheric Corrosion Control Inspection Report

Atmospheric Corrosion Control Inspection Report

System or Facility ID: Schulte-wichita BV 3.3 District wichita

Legal Description: 1/4 NE 1/4 SW 1/4 Sec. 14 Range 1W Township 28S

Latitude: 37.6150 Longitude: -97.4011

Station No.: From _____ To _____

City: wichita County (Parish): _____ State: KS-

Type of Facility: Mainline Scraper trap Meter Station Platform Riser
 Block Valve Pump Station Storage Tank Creek or River Crossing
 Other (Describe) _____

Components Inspected: Pipe Fittings Supports Valve Coating or Paint only
 Other (Describe) _____

Coating Type: Raskote Mastic A51 Plus Coating Condition: Good Fair Poor Bare

Pipe/Soil Potential @ Grade (if structure is bare): -1.291 Volts CSE

Corrosion Present: None Light Surface Rust Generalized Pitting Heavy Pitting
 Other (Describe) _____

_____ Maximum Pit Depth _____ Maximum Width _____ Length

Component Description: _____ O.D. _____ Wall Thickness

Action Taken: None Coating Repaired/ Applied Cleaned and Painted

If coating was repaired or applied: Surface preparation: Sand blast

Type of primer used: _____

Type of coating used: Raskote Mastic A51 Plus

Length of repair: 5' Above Grade _____ Below Grade

Comments: Raskote on 6" pipe + valve
1009 Gray Series 10 Tnemec Primer

Inspected By: Randy Crank Date: 8-16-07

Repaired By: Vike Myers Date: 8-16-07



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SEWGROUP MAINTENANCE RECORD

Check all boxes that apply:

This report covers:

- Permanent Repairs
- Anode Installation
- Test Point Installation
- Foreign Line Crossing
- Visual Pipe Inspection
- Modifications & Construction

Date of Repair 6-23-06 Date Started 6-19-06 Date Completed 6-26-06 Report Number _____
 Name of Line Segment Wellington - State line Type of Service Gas Sewer Location Number _____
 Contractor ACE CONSTRUCTION One-Call Serial # 6225608
 Survey or Section, Township, Range 29 7345 R1E
 County, State Sumner Kansas Line Size 9"

Generally Corroded Isolated Pitting No Corrosion Bonded Disbonded Bonded % _____
 Final Line Depth 80" Location of Work MP 16 From Station Wellington To Station Sherman
 Description of Job Remove block valves & build in tested pipe

Foot of Ditch 35' Exp. Chg. (AFELOC number) 05-06-17
 Number of Anodes Installed - Location - Spacing _____
 Cathode Protection: Anode Rectifier None Pipe Coated Bare
 Type of Existing Coating: Asphalt Coal Tar Epoxy Plastic Tape None
 Condition of Coating: Good Fair Poor Maximum PG Depth _____
 Longitudinal axial Length _____ If Coating Applied Amount and Kind Polyurethane & NoScot Type of Surface Preparation WIRE BRUSH

If line was out, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion
 Location of internal corrosion on pipe _____ If internal corrosion, amount of wall loss (inches) _____
 Damage to SEMCRUDE line _____

Nature of Damage to Property Digging ditch & bell hole Reported by ACE CONSTRUCTION
 Property Owner's Name and Address, if Applicable Martin Mason phone 620-872-5995

Tenant's Name and Address, if Applicable _____

P.O. Number _____ Spill Report and Date _____ Hydraulic Test Report No. _____ X-ray Report No. _____

Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____

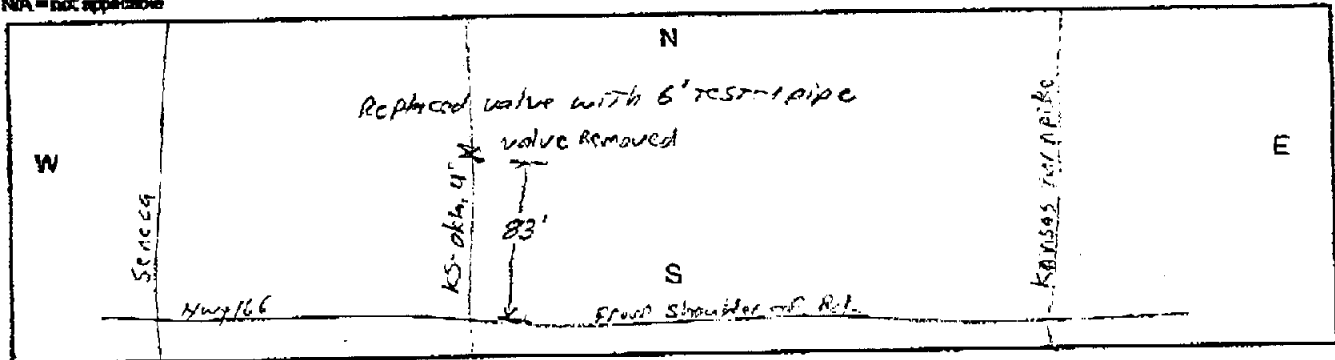
Size Line _____ Line Depth _____ Clearance - inches _____ Over Under
 Pipe Coated Bare

Products Casted _____
 Report Prepared by Randy Crank (print) Randy Crank (signature) Date 6-23-06

Comments: _____

Local Supervisor (print) _____ (signature) _____ Date _____

Distribution: Original - DOT Maintenance Record File 1 - Supervisor Corrosion RETAIN FOR LIFE
 N/A = not applicable





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

~~Damage Prevention/Site Inspection~~

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-23-06
 INSPECTOR NAME & INITIAL: Randy Crenk County: Sumner State: KS
 LINE SEGMENT: Wellington - State line LEGAL: SE 1/4 SW 1/4 SEC 29 T 34 S R 1 E
 Latitude: 37.05758 Longitude: -97.3444
 Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
 Other: MP 16

CORROSION MAINTENANCE

A:
 Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Interference bond with _____ needs work described Road crossing is shorted to casing
 Other: _____

PIPELINE LOCATE/EXCAVATION

B:
 One-Call Reference #: 6225608 Pipeline Flagged: Yes No
 SEMCRUDE, L.P. personnel who located line and date: Avon King 6-16-06
 Third Party Excavation: Company Excavation: No Excavation:
 Third Party Name and Contact #: Ace construction

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)

NONE SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
 # of UT readings taken: 4 Lowest UT Measurement: 233

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

RECOMMENDED MAINTENANCE

The following condition was noted on the pipeline and may need attention:

Form R 195402-1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SEMIGROUP MAINTENANCE RECORD

Check all boxes that apply.

This report covers:

- Permanent Repairs
- Anode Installation
- Test Point Installation
- Foreign Line Crossing
- Visual Pipe Inspection
- Modifications & Construction

Date of Repair 6-23-06 Date Started 6-16-06 Date Completed 6-26-06 Report Number _____

Name of Line Segment Wellington - Starline Type of Service Gas Crude Location Number _____

Contractor ACE CONSTRUCTION One-Call Serial # 6225604

Survey or Section, Township, Range B 335 1 E

County, State SUMNER KS Line Size 4"

If line was exposed, check (✓) the condition of the external surface of the pipe or coating:
 No Corrosion Banded Disbanded Banded %

Final Line Depth 48" Location of Work MP 28 E 70TH ST SOUTH From Station Wellington To Station Bluman

Description of Job Remove Block Valve & Weld in 7.5" steel pipe

Est of Mile 3.5 Exp. Chg. (AFELOC number) 05-06-17

Number of Anodes Installed - Location - Spacing _____

Cathodic Protection: Anode Sacrificial None Pipe: Coated Bare

Type of External Coating: Asphalt Coal Tar Epoxy Plastic Tape None

Condition of Coating: Good Fair Poor Maximum PE Depth: _____

Longitudinal Axial Length _____ If Coating Applied Amount and Kind Redoxone & Rascoat Type of Surface Preparation Wire Brush

If line was cut, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion

Location of Internal Corrosion on pipe _____ If Internal Corrosion, amount of wall loss (mil) _____ Damage to SEMICRUDE line _____

Nature of Damage to Property Digging ditch & bell hole Reported by ACE CONSTRUCTION

Property Owner's Name and Address, if Applicable Phyllis Graham

Tenant's Name and Address, if Applicable Larry L. Noffs Phone 620-326-3204

P.O. Number _____ Spill Report and Date _____ Hydrostatic Test Report No. _____ X-ray Report No. _____

Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____

Size Line _____ Line Depth _____ Clearance - inches _____ Over Under Bare

Products Carried _____ Pipe: Coated Bare

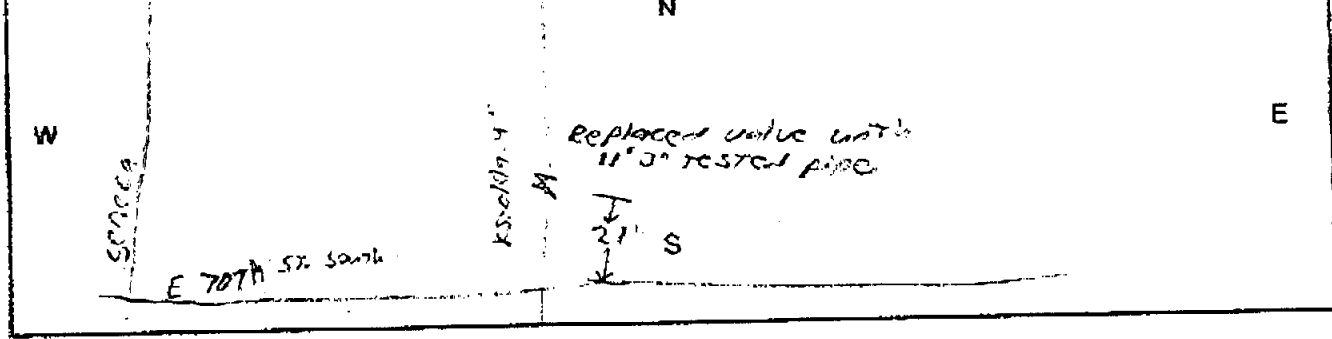
Report Prepared by Randy Clark (print) Randy Clark (signature) Date: 6-23-06

Comments: _____

Local Supervisor (print) _____ (signature) _____ Date: _____

Distribution: Original - DOT Maintenance Record File 1 - Supervisor Corrosion RETAIN FOR LIFE

NA = not applicable





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Damage Prevention/Site Inspection

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-23-06
 INSPECTOR NAME & INITIAL: Randy Crank County: Sumner State: Kansas
 LINE SEGMENT: Wellington - Okla. State Legal SE 1/4 SW 1/4 SEC 8 T 33S R 1E
 Latitude: 37-1886 Longitude: -97-3457
 Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
 Other: MP 25

A: CORROSION MAINTENANCE

Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Insulation bond with _____ needs work described Road crossing is shorted to casing
 Other: _____

B: PIPELINE LOCATE/EXCAVATION

One-Call Reference #: 6225604 Pipeline Flagged: Yes No
 SEMCRUDE LP. personnel who located line and date: Ashton King 6-16-06
 Third Party Excavation: Company Excavation: No Excavation:
 Third Party Name and Contact #: Ace Construction 316-536-2202

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NONE SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
 # of UT readings Taken: 4 Lowest UT Measurement: -192

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

RECOMMENDED MAINTENANCE

The following condition was noted on the pipeline and may need attention:

Form H 195.402-1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

DAMAGE PREVENTION/SITE INSPECTION

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-20-06
 INSPECTOR NAME & INITIAL: Randy D. Clark County: SUMNER State: KANSAS
 LINE SEGMENT: HAYSVILLE STA - WELLINGTON LEGAL LEGAL: N4SW 14 SEC 20 T 31S R 1E
 Latitude: 37.33375 Longitude: 97.34708
 Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
 Other: MP 35

CORROSION MAINTENANCE

A:
 Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Interference band with needs work described Road crossing is shorted to casing
 Other: _____

PIPELINE LOCATE/EXCAVATION

B:
 One-Call Reference #: 6225589 Pipeline Flagged: Yes No
 SEMCRUDE, LP. personnel who located line and date: Alan King
 Third Party Excavation: Company Excavation: No Excavation:
 Third Party Name and Contact #: ACE CONSTRUCTION 316-536-2202

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NO SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
 # of UT readings Taken: 2 Lowest UT Measurement: .234 DOWNSTREAM (.237 SPEC)
.187 UPSTREAM (.188 SPEC)

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

RECOMMENDED MAINTENANCE

The following condition was noted on the pipeline and may need attention:

Form H 195402-1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SENGROUP MAINTENANCE RECORD

- Check all boxes that apply:
 This report covers:
 Permanent Repairs
 Anode Installation
 Test Point Installation
 Foreign Line Crossing
 Visual Pipe Inspection
 Modifications & Construction

Date of Repair 6-22-06 Date Started 6-20-06 Date Completed 6-23-06 Report Number _____
 Name of Line Segment Haysville - Wellington ST Type of Service Gas Crude Location Number _____
 Contractor ACE CONSTRUCTION One-Call Serial # 6225578
 Survey or Section, Township, Range 92 29S 1E
 County, State SEDGWICK KANSAS Line Size 4"

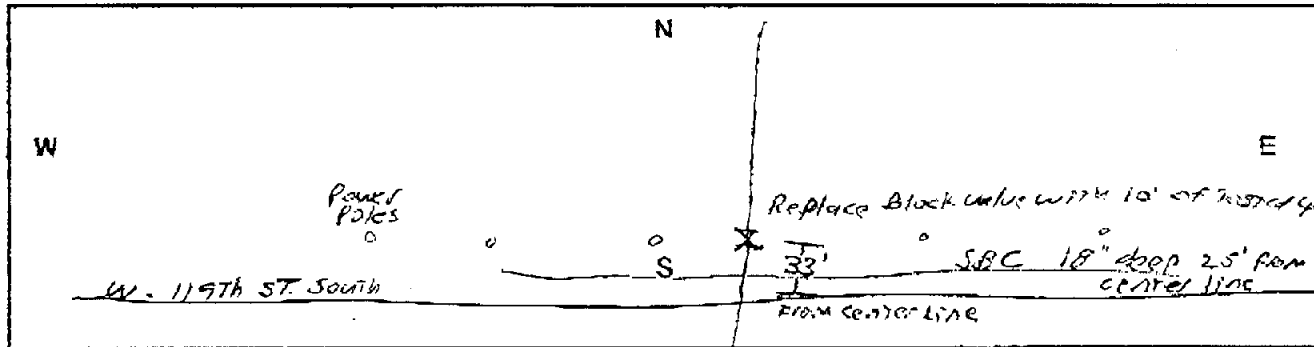
Generally Corroded Isolated Pitting No Corrosion Bonded Disbonded Bonded %
 Final Line Depth: 6.5 Location of Work mpds W. 119th ST SO. From Station Haysville To Station Wellington
 Description of Job Remove Block Valve and weld in test pipe

Feet of Ditch 3.5 Exp. Chg. (AFELOC number) 05-06-17
 Number of Anodes Installed - Location - Spacing _____
 Cathodic Protection: Anode None Pipe Coated Bare
 Type of Existing Coating: Asphalt Coal Tar Epoxy Plastic Tape None
 Condition of Coating: Good Fair Poor Maximum Pit Depth N/A
 Longitudinal Anode Length _____ If Coating Applied Amount and Kind Polyspart-Baskote mastic ASI Type of Surface Preparation Wire Brush
 If line was out, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion
 Location of Internal corrosion on pipe _____ If Internal corrosion, amount of wall loss (mile) _____ Damage to SEMCRUDE line _____

Nature of Damage to Property DIGGING DITCH Reported by ACE CONSTRUCTION
 Property Owner's Name and Address, if Applicable STEVEN BUTTS 2055 Central Melbourne Phone 316-777-4409
 Tenant's Name and Address, if Applicable FOREST BUTTS Phone 316-777-1797

P.O. Number _____ Spill Report and Date _____ Hydrostatic Test Report No. _____ X-ray Report No. _____
 Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____
 Size Line _____ Line Depth _____ Clearance - inches _____ Over Under
 Products Carried _____ Pipe: Coated Bare
 Report Prepared by (print) J.S. CHRISTENSEN (signature) [Signature] Date: 6-22-06

Comments: _____
 Local Supervisor (print) _____ (signature) _____ Date: _____
 Distribution: Original - DOT Maintenance Record File 1 - Supervisor Corrosion
 N/A = not applicable RETAIN FOR LIFE





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Damage Prevention Site Inspection

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-20-06
 INSPECTOR NAME & INITIAL: Randy D. Crank County: Sedgewick State: KANSAS
 LINE SEGMENT: Haysville - Wellington LEGAL: 1/4 1/4 SEC 32 T 29S R 1E
 Latitude: 37.47705 Longitude: -97.3435
 Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
 Other: Corn field MP 4.5

A: CORROSION MAINTENANCE

Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Interference band with needs work described Road crossing is shorted to casing
 Other: _____

B: PIPELINE LOCATE/EXCAVATION

One-Call Reference #: 6225578 Pipeline Flagged: Yes No
 SEMCRUDE LP. personnel who located line and date: Aaron King
 Third Party Excavation: Company Excavation: No Excavation:
 Third Party Name and Contact #: ACE CONSTRUCTION 316-536-2202
 DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NONE ^{PITTING} SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
 # of UT readings Taken: 4 Lowest UT Measurement: -186

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

C: RECOMMENDED MAINTENANCE
The following condition was noted on the pipeline and may need attention:

Form H 195402.1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SEMGROUP MAINTENANCE RECORD

Check all boxes that apply:

This report covers:

- Permanent Repairs
- Anode Installation
- Test Point Installation
- Foreign Line Crossing
- Visual Pipe Inspection
- Modifications & Construction

Date of Repair 6-21-06 Date Started 6-20-06 Date Completed 6-23-06 Report Number _____
 Name of Line Segment Haven Sta. - Colwich Sta. Type of Service Gas Crude Location Number _____
 Contractor ACE CONSTRUCTION One-Call Serial # 6223557
 Survey or Section, Township, Range 23 26 34
 County, State Sedawick KS Line Size 9"

Generally Corroded Isolated Pitting No Corrosion Bonded Disbonded Bonded %
 Final Line Depth 4 FT. Location of Work MP 75 W. 45th St north From Station Haven To Station Colwich
 Description of Job Remove block valve and weld in tested section of pipe

Foot of Ditch 22 Exp. Chg. (AFE-LOC number) 05-06-17
 Number of Anodes Installed - Location - Spacing _____
 Cathodic Protection: Rectifier None Pipe Coated Bare
 Type of Edding Coating: Coal Tar Epoxy Plastic Tape None
 Condition of Coating: Good Fair Poor Maximum FR Depth N/A
 Longitudinal Axial Length _____ If Coating Applied Amount and Kind Polyken Tape Type of Surface Preparation wire brush

If line was out, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion
 Location of internal corrosion on pipe _____ If internal corrosion, amount of wall loss (mils) _____ Damage to SEMGRUDE line _____

Nature of Damage to Property _____ Reported by: _____
 Property Owner's Name and Address, if Applicable Delores Falk Phone 316-444-2385

Tenant's Name and Address, if Applicable Dave Falk

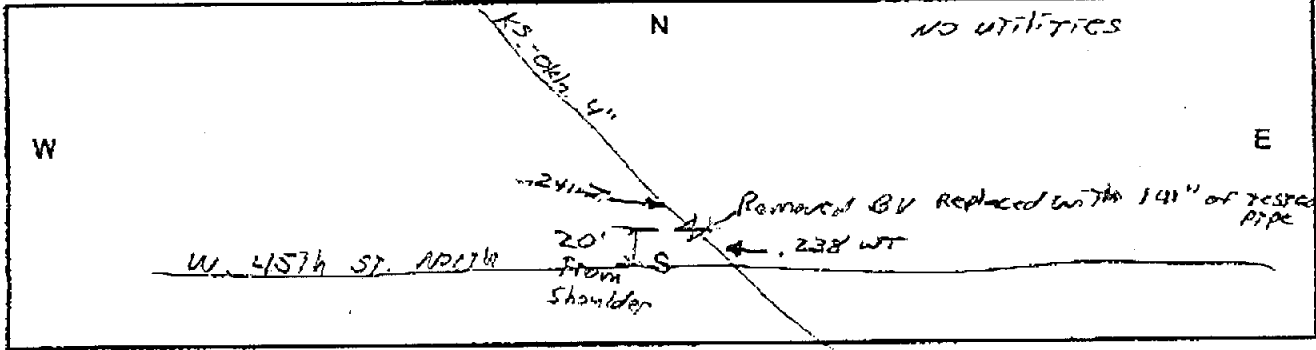
P.O. Number _____ Spill Report and Date _____ Hydrostatic Test Report No. _____ X-ray Report No. _____

Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____

Size Line _____ Line Depth _____ Clearance - inches _____ Over Under
 Products Carried _____ Pipe Coated Bare
 Report Prepared by Randy Crank (signature) Randy Crank Date: 6-24-06

Comments: _____
 Local Supervisor (print) J.S. Clusterson (signature) _____ Date: 06-21-06

Distribution: Original - DOT Maintenance Record File 1 - Supervisor Corrosion
 N/A - not applicable RETAIN FOR LIFE





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Damage Prevention Site Inspection

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-20-06
 INSPECTOR NAME & INITIAL: Randy D. Crank County: Sedgewick State: Kansas
 LINE SEGMENT: Haven Sta - Colwich Sta. LEGAL: 114 114 SEC 23 T 26S R 3W
 Latitude: 37.7642 Longitude: -97.6088
 Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
 Other: MP 75

A: CORROSION MAINTENANCE

Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Interference bond with _____ needs work described Road crossing is shorted to casing
 Other: _____

B: PIPELINE LOCATE/EXCAVATION

One-Call Reference #: 6225559 Pipeline Flagged: Yes No
 SEMCRUDE, LP. personnel who located line and date: Baron King 6-16-06
 Third Party Excavation: Company Excavation: No Excavation:
 Third Party Name and Contact #: ACE CONSTRUCTION 316-536-2202

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NONE SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
 # of UT readings Taken: 8 Lowest UT Measurement: .238"

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

C: RECOMMENDED MAINTENANCE

The following condition was noted on the pipeline and may need attention:

Form # 195,402-1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SEMGROUP MAINTENANCE RECORD

- Check all boxes that apply:
 This report covers:
 Permanent Repairs
 Anode Installation
 Test Point Installation
 Foreign Line Crossing
 Visual Pipe Inspection
 Modifications & Construction

Date of Repair 6-21-06 Date Started 6-19-06 Date Completed 6-23-06 Report Number _____
 Name of Line Segment Haven-Colwich Type of Service Gas Crude Location Number _____
 Contractor ACE CONSTRUCTION One-Call Serial # 6225347
 Survey or Section, Township, Range 9 268 SW
 County, State Polk IA Line Size 4"

Generally Corroded Isolated Pitting No Corrosion Bonded Debonded Bonded %
 Final Line Depth 6.5' Location of Work 279th St W From Station Haven To Station Colwich
 Description of Job Remove Block valve & work in 75' of pipe

Feet of Ditch 4.5 Exp. Chg. (AFS-LOC number) 05-06-17
 Number of Anodes Installed - Location - Spacing _____
 Cathodic Protection: Anode Rectifier None Pipe Coated Bare
 Type of Existing Coating: Asphalt Coal Tar Epoxy Plastic Tape None
 Condition of Coating Good Fair Poor Minimum PR Depth _____
 Longitudinal Axial Length _____ If Coating Applied Amount and Kind Polk Res Tar Type of Surface Preparation _____

If line was cut, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion
 Location of Internal Corrosion on pipe _____ If Internal Corrosion, amount of wall loss (inches) _____ Damage to SEMCRUDE line _____

Nature of Damages to Property Digging Ditch Repaired by ACE CONSTRUCTION
 Property Owner's Name and Address, if Applicable Katherine Swallenrop Phone 316-776-0157

Tenant's Name and Address, if Applicable _____

P.O. Number _____ Spill Report and Date _____ Hydrostatic Test Report No. _____ X-ray Report No. _____

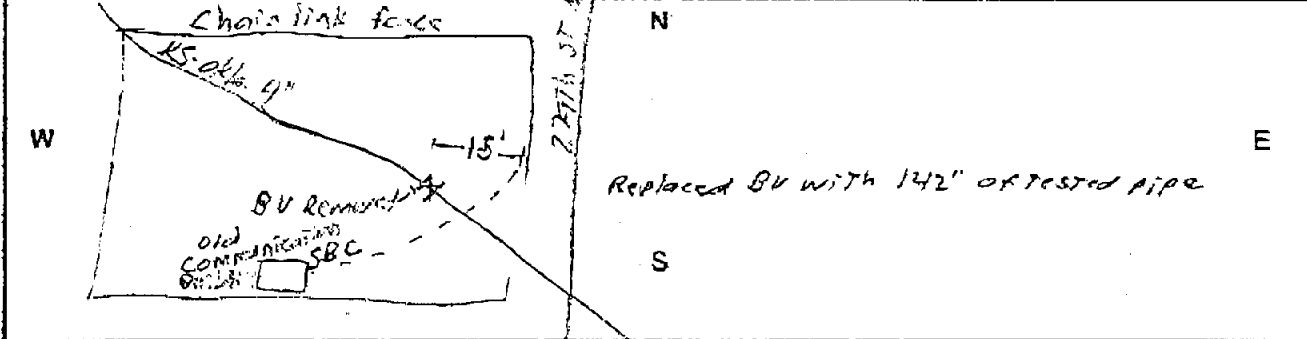
Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____

Size Line _____ Line Depth _____ Clearance - inches _____ Over Under
 Products Carried _____ Pipe: Coated Bare
 Report Prepared by Randy Clark (signature) Randy Clark Date 6-21-06

Comments _____

Local Supervisor (print) _____ (signature) _____ Date _____

Distribution: Original - DOT (Maintenance Record File) 1 - Supervisor Corrosion
 N/A = not applicable RETAIN FOR LIFE





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Damage Prevention Site Inspection

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-19-06
 INSPECTOR NAME & INITIAL: Randy O. Crank County: Sedgwick State: Kansas
 LINE SEGMENT: Haven-colurch LEGAL: SU 1/4 NW 1/4 SEC 9 T 26S R 3W
 Latitude: 37-8019 Longitude: -97-6635
 Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
 Other: old ~~andale~~ andale sta. MP 79

A: CORROSION MAINTENANCE

Rectifier needs work described: Need to install replacement or new rectifier Test loads are required
 Interference bond with _____ needs work described Road crossing is shorted to casing
 Other: _____

B: PIPELINE LOCATE/EXCAVATION

One-Call Reference #: 6225547 Pipeline Flagged: Yes No
 SEMCRUDE, LP. personnel who located line and date: ARRON KING
 Third Party Excavation: Company Excavation: No Excavation:
 Third Party Name and Contact #: ACE CONSTRUCTION 016-536-2202

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NONE SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
 # of UT readings Taken: 4 Lowest UT Measurement: .198

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

C: RECOMMENDED MAINTENANCE

The following condition was noted on the pipeline and may need attention:

Form H 195482-1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SEMGROUP MAINTENANCE RECORD

Check all boxes that apply:

This report covers:

- Permanent Repairs
- Anode Installation
- Test Point Installation
- Foreign Line Crossing
- Visual Pipe Inspection
- Modifications & Construction

Date of Repair 6-21-06 Date Started 6-19-06 Date Completed 6-23-06 Report Number _____
 Name of Line Segment Haven Colwich Type of Service Gas Crude Location Number _____
 Contractor ACE CONSTRUCTION One-Call Serial # 622-5532
 Survey or Section, Township, Range 23 255 4W
 County, State Sumner KS. Line Size 4" 00

Generally Corroded Isolated Pitting No Corrosion Bonded Disbonded Bonded % _____
 Final Line Depth 45" Location of Work 19206 Victory Rd & Cassidon Haven From Station _____ To Station Colwich
 Description of Job REMOVE BLACK VALVE & WELD IN TEST PIPE

Feet of Ditch 40 Exp. Chg. (APELOC number) 05-06-17
 Number of Anodes Installed - Location - Spacing _____
 Cathodic Protection: Anode Sacrificial None Pipe Coated Bare
 Type of Exfoliating Coating: Asphalt Coal Tar Epoxy Plastic Tape None N/A
 Condition of Coating: Good Fair Poor Maximum Pit Depth _____
 Longitudinal Total Length _____ If Coating Applied Amount and Kind PolyKrete & Rosokote Mastic A50 Type of Surface Preparation wire brush

If line was cut, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion
 Location of Internal corrosion on pipe _____ If Internal corrosion, amount of wall loss (mils) _____ Damage to SEMCRUDE line _____

Nature of Damage to Property _____ Reported by: _____
 Property Owner's Name and Address, if Applicable Josephine Town Phone 620-662-2210

Tenant's Name and Address, if Applicable Andrew Town Phone 620-728-9230

P.O. Number _____ Spill Report and Date _____ Hydrostatic Test Report No. _____ X-ray Report No. _____

Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____

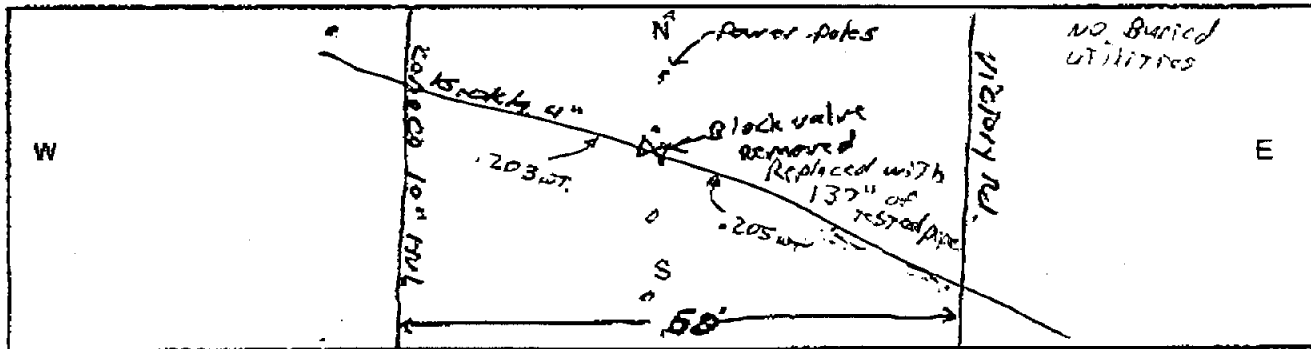
Size Line _____ Line Depth _____ Clearance - inches _____ Over Under

Products Carried _____ Pipe: Coated Bare
 Report Prepared by Randy Slack (print) Randy Slack (signature) Date: 6-21-06

Comments: _____

Local Supervisor (print) _____ (signature) _____ Date: _____

Distribution: Original - DOT Maintenance Record File 1 - Supervisor Corrosion
 N/A = not applicable RETAIN FOR LIFE





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

Damage Prevention/ Site Inspection

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: wichita DATE OF INSPECTION: 6-19-06
INSPECTOR NAME & INITIAL: Randy O. Clark County: SUMNER State: KANSAS
LINE SEGMENT: Heaven-edwrich LEGAL: N/4 NE 1/4 SEC 28 T 25S R 4W
Latitude: 37.52040 Longitude: -97.2564
37.86733

Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked

Other: MP 86

CORROSION MAINTENANCE

A:
Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Interference bond with needs work described Road crossing is shorted to casing
Other:

PIPELINE LOCATE/EXCAVATION

B:
One-Call Reference #: 6225537 Pipeline Flagged: Yes No
SEMICRUDA, LP. personnel who located line and date: AARON King
Third Party Excavation: Company Excavation: No Excavation:
Third Party Name and Contact #: ACE CONSTRUCTION 316-536-2202

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NONE SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
of UT readings Taken: 4 Lowest UT Measurement: -202

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

RECOMMENDED MAINTENANCE

C:
The following condition was noted on the pipeline and may need attention:
Dent with Gauge Discovered AT 7 o'clock on upstream side of North weld. Depth-0.1440 found 5-23-06 Repaired 6-23-06

Form H 195492-1



OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

SEMGROUP MAINTENANCE RECORD

Check all boxes that apply:

This report covers:

- Permanent Repairs
- Anode Installation
- Test Point Installation
- Foreign Line Crossing
- Visual Pipe Inspection
- Modifications & Construction

Date of Repair 6-21 Date Started 6-19-06 Date Completed 6-23 Report Number _____
 Name of Line Segment Haven - Colwich Type of Service Gas Crude Location Number _____
 Contractor ACE CONSTRUCTION One-Call Serial # 6225500
 Survey or Section, Township, Range 36 24S 5W
 County, State RENO KANSAS Line Size 4"

If line was exposed, check (✓) the condition of the external surface of the pipe or coating:

Generally Corroded Isolated Pitting No Corrosion Bonded Diebonded Bonded %
 Final Line Depth 52" Location of Work MP #1 Lake cable Rd From Station HAVEN To Station COLWICH

Description of Job REMOVE GASKET VALVE + WELD IN TEST SECTION OF PIPE

Foot of Ditch 50' Exp. Chg. (AFELOC number) 05-06-17
 Number of Anodes Installed - Location - Spacing _____
 Cathodic Protection: Anode None Pipe Coated Bare
 Type of Existing Coating: Asphalt Coal Tar Epoxy Plastic Tape None
 Condition of Coating: Good Fair Poor Minimum PW Depth _____
 Longitudinal Anode Length _____ If Coating Applied Amount and Kind Poly Tape + Roskoff Mastic AS Type of Surface Preparation WIRE BRUSH

If line was out, check (✓) the condition of the internal surface of pipe: Generally Corroded Isolated Pitting No Corrosion
 Location of Internal corrosion on pipe _____ If Internal corrosion, amount of wall loss (mils) _____ Damage to SEMCRUDE line _____

Nature of Damage to Property Digging Reported by ACE CONSTRUCTION
 Property Owner's Name and Address, if Applicable William Royer Valve Setting, Warren Hill, DITCH TO NORTH
 Change Phone 316-722-3514
 Tenant's Name and Address, if Applicable _____

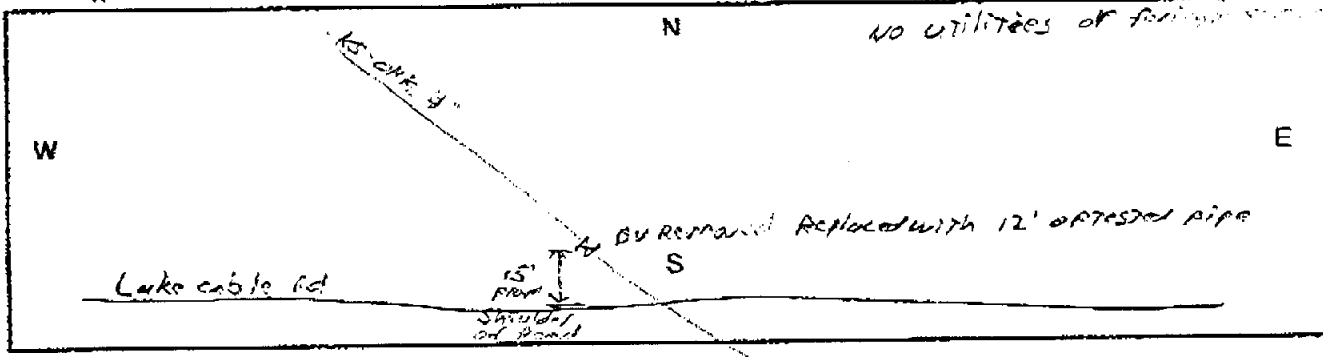
P.O. Number _____ Spill Report and Date _____ Hydraulic Test Report No. _____ X-ray Report No. _____

Foreign Line Crossing, Owner of Line _____ Kind (Steel, Cable, Transit) _____ Station No. _____

Size Line _____ Line Depth _____ Clearance - Inches _____ Over Under
 Products Carried _____ Pipe Coated Bare
 Report Prepared by Randy Crank (signature) Randy Crank Date 6-21-06

Comments: _____
 Local Supervisor (print) _____ (signature) _____ Date _____

Distribution: Original - DOT Maintenance Record File 1 - Supervisor Corrosion RETAIN FOR LIFE
 N/A = not applicable





OPERATIONS, MAINTENANCE AND EMERGENCIES MANUAL

~~DAMAGE PREVENTION/SITE INSPECTION~~

DAMAGE PREVENTION/SITE INSPECTION

DISTRICT: Wichita DATE OF INSPECTION: 6-19-06
INSPECTOR NAME & INITIAL: Randy O. Crank County: Rego State: Kansas
LINE SEGMENT: Haven Sta. - Colwich Sta. LEGAL: 1/4 1/4 SEC 36 T24S R 5W
Latitude: 37.91226 Longitude: -97.82541

Condition of right-of-way: Clear Light Brush Moderate Brush Heavy Brush & Trees
 Well Marked Additional Markers Needed Not Marked
Other: MP 91

CORROSION MAINTENANCE

A:
Rectifier needs work described: Need to install replacement or new rectifier Test leads are required
 Interference bond with _____ needs work described Road crossing is shorted to casing
Other: _____

PIPELINE LOCATE/EXCAVATION

B:
One-Call Reference #: 6225500 Pipeline Flagged: Yes No
SEMCRUDE, L.P. personnel who located line and date: Arnon King 6-16-06
Third Party Excavation: Company Excavation: No Excavation:
Third Party Name and Contact #: Ace CONSTRUCTION 316-536-2202

DESCRIBE PIPE CONDITION: (If Pipe was Exposed)
 NONE SLIGHT PITTING MODERATE PITTING (SOME PITTING NEARLY EVERY QUADRANT)
 EXTREME PITTING PHYSICAL DAMAGE (NOT CORROSION RELATED)
of UT readings Taken: 6 Lowest UT Measurement: -186

IF CORRECTIVE ACTION IS RECOMMENDED, DESCRIBE BELOW:

RECOMMENDED MAINTENANCE

The following condition was noted on the pipeline and may need attention:

Form H 195402-1