

**ExxonMobil Pipeline Company
&
Mobil Pipe Line Company**

Emergency Response Plan

**Corsicana Response Zone
Appendix Manual
PHMSA Sequence Number 103**

Volume 2

Section 11 Response Zone Summary

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FRP Review Log

FRP Review Log		
Assigned location of this manual is:	<u>Headquarters - Houston, Texas</u>	
Common reference to all copies.		
The individual(s) designated to review this manual is:		
Title of Identified Reviewer:	<u>Emergency Preparedness & Response Advisor</u>	
	(Print title)	
Name of Identified Reviewer:	<u>John W. Dunn, III</u>	
	(Print name)	
This manual was reviewed as indicated below:		
Name	Date	Remarks
John W. Dunn, III	11-8-02	New Manual. Reviewed, reformatted and revised entire manual.
John W. Dunn, III	11-4-03	Reviewed and revised manual.
John W. Dunn, III	11-16-04	Reviewed and revised manual.
John W. Dunn, III	11-30-05	Reviewed, reformatted and revised entire manual.
John W. Dunn, III	June 2006	Reviewed and revised manual.
John W. Dunn, III	January 2007	Reviewed and revised manual.
John W. Dunn, III	February 2008	Reviewed and revised manual.
John W. Dunn, III	August 2008	Reviewed and revised manual.
John W. Dunn, III	June 2009	Reviewed and revised manual.

FRP Revision Log

FRP Revision Log			
Assigned location of this manual is: <u>Headquarters - Houston, Texas</u>			
This manual was revised as indicated below:			
Name	Date	Revision Number	Sections Revised
John W. Dunn, III	11-4-03	#1	Section 11 and section 12, updated names and phone numbers
John W. Dunn, III	11-16-04	#2	Section 11 and section 12, updated names and phone numbers
John W. Dunn, III	11-30-05	#3	Added Review Change Log sheets
		Section 11	Section 11, updated names and phone numbers, added tank table, Changed WCD volume.
		Section 12	Updated General Notification Flowchart, Updated Names and Phone numbers.
		Section 13	Updated Equipment Lists, OSRO and Contractor list
		Section 14	New WCD Scenario and location.
		Section 15	Reformatted

		Map Section	
John W. Dunn, III	2-1-06	#4	Added new section with maps of entire system.
		Section 15	Section 15, added Longview Environmentally Sensitive Areas table., page 43-46
John W. Dunn, III	June-06	#5	Removed OK PL systems, Sect 11, page 2, Sect 12 page 3 and 9, 14, 21, Sect 13, page 5 & 7, Sect 15 page 40, Corrected county & parish and pipeline section listings on page 2 and 3
John W. Dunn, III	January 2007	#6	Section 12, Updated contact list.
John W. Dunn, III	February 2008	#7	Section 12, Updated contact list. Updated Section 15, deleted sold pipelines in Longview Area
John W. Dunn, III	August 2008	#8	Section 11, Restructured the Facilities table to separate MPL from EMPCo

John W. Dunn, III	June 2009	#9	Section 11, Updated contact list
			Section 12, Updated contact list
			Section 13, Removed Company owned equipment
			Section 14, Updated the worst case discharge volume to reflect the pump capacity increase.
			Section 15

Review Change Log
Please enter the following in your work scheduler:

Category	Equipment	Location	Basis	Ref. No.	Procedure	Frequency/ Due Date
Manuals	Pipeline Core Manual, Zone Plans & OPA plan	Response Manuals	Regulatory/Environmental	49 CFR 194 and 40 CFR Parts 9 & 112	Review Pipeline Zone facility/OPA plan for material changes using OPA Change Log	30 days

Emergency Response Plan - OPA CHANGE LOG

Have any of the following changes occurred at your facility in the last 30 days?

*Note: The locations to check in the Zone plans are noted in (**bold italics**).*

- | | <u>Yes</u> | <u>No</u> |
|---|--------------------------|--------------------------|
| 1) Have you added/removed or modified any aboveground storage tanks or pipeline sections or added to existing sections? (Section 11) | <input type="checkbox"/> | <input type="checkbox"/> |
| 2) Have there been any changes in the type of products handled, stored, or transferred? (Section 11 and 14) | <input type="checkbox"/> | <input type="checkbox"/> |
| 3) Have you had any dike regrading projects? (Section 11 and 14) | <input type="checkbox"/> | <input type="checkbox"/> |
| 4) Have there been any significant changes in thruput i.e. changes to pump rates? (Section 14) | <input type="checkbox"/> | <input type="checkbox"/> |
| 5) Have you added/deleted/relocated any spill response or communication equipment? (Section 13) | <input type="checkbox"/> | <input type="checkbox"/> |
| 6) Have any employees transferred in or out of your area? (Section 11 and Section 12) | <input type="checkbox"/> | <input type="checkbox"/> |
| 7) Has the QI or Alternate QI changed or have any of their phone numbers changed? (Section 11 and Section 12) | <input type="checkbox"/> | <input type="checkbox"/> |
| 8) Do you have a new set of drawings since the last ERAP update? (Section 11, Section 14 and Section 15) | <input type="checkbox"/> | <input type="checkbox"/> |
| 9) Has anything occurred in your area that could affect your ability to respond to a spill? | <input type="checkbox"/> | <input type="checkbox"/> |
| 10) Have you changed your primary OSRO (Spill Contractor)? (Section 13) | <input type="checkbox"/> | <input type="checkbox"/> |
| 11) Have there been any changes to response strategies or procedures? | <input type="checkbox"/> | <input type="checkbox"/> |

If the answer to any of these questions is "yes", please fax this sheet to Pipeline Emergency Preparedness & Response Advisor at 713-656-8232 and then follow-up with a phone call @ 713-656-3666. The Advisor will decide if your change(s) require immediate notification to the applicable regulatory agencies. **A "yes" answer may require immediate (within 30 days) changes to your Zone plan. Significant changes require a submittal of response plan revisions to the Department of Transportation within 30 of the change. If the answers are "no" there is no need to fax to this information. Retain a copy in the manuals for your records and agency inspections**

Section 11 Response Zone Summary

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Operator Address

CFR §194.113(b)(1)

Mobil Pipe Line Company
800 Bell Street, PL-EMB 603G
Houston, Texas 77002
24-hour phone: 800-537-5200

ExxonMobil Pipeline Company
800 Bell Street, PL-EMB 603G
Houston, Texas 77002
24-hour phone: 800-537-5200

P.O. Box 618
1604 South 15th Street
Corsicana, Texas 75110
24-hour phone: 800-537-5200

ExxonMobil Pipeline Company - Longview Area
1202 Morgan Street
Longview, Texas 75602-2148
24-hour phone: 800-537-5200

Qualified Individuals

CFR §194.113(b)(2)

The following are the names and telephone numbers of the Qualified Individual (QI) and the Alternate Qualified Individuals.

Qualified Individuals			
Name/Position	Office	Cellular	Home
D. P. Comeaux QI	903-654-5331	903-879-0305	██████████
Ned Balcom Alternate QI	903-654-5306	903-879-0300	██████████
Jim Poole Alternate QI	903-236-8127	903-399-5000	██████████
Rusty Musser Alternate QI	903-236-8137	903-399-8300	██████████

Pipeline Facilities Within Response Zone

ExxonMobil Pipeline Company

Mobil Pipe Line Company

CFR §194.113(b)(3-4)

The table below lists the Mobil Pipe Line pipeline facilities within the Corsicana Response Zone.

Corsicana Response Zone – Mobil Pipeline Pegasus System					
Name of Pipeline	Type of Oil	Starting Mile Post	Ending Mile Post	Counties	State
Patoka to Corsicana #1-20"	Crude oil, Condensate	0.00	572.28	Little River, Sevier, Howard, Pike, Montgomery, Garland, Saline, Pulaski, Faulkner, White, Independence, Lawrence, Randolph	AR
				Navarro, Henderson, Kaufman, Van Zandt, Rains, Wood, Hopkins, Franklin, Titus, Red River, Bowie	TX
Corsicana to Nederland #2-20"	Crude oil, Condensate	0.00	108	Navarro, Freestone, Leon, Houston, Trinity	TX

Corsicana Response Zone - ExxonMobil Pipeline Company - North Line					
Name of Pipeline	Type of Oil	Starting Mile Post	Ending Mile Post	Counties	State
Hawkins - Longview 16"	Crude Oil	0.00	29.7	Gregg, Upshur, Wood, Harrison	TX
Finney to Longview 18"	Crude Oil	29.7	92.7	Gregg, Harrison	TX
				Caddo, Red River, Natchitoches	LA

Corsicana Response Zone - ExxonMobil Pipeline Company – BIPL Pipeline					
Name of Pipeline	Type of Oil	Starting Mile Post	Ending Mile Post	Counties	State
Baytown to Irving (BIPL) Navasota to Hearne 8” Products	Refined Products	47.95	10.49	Grimes, Brazos, Robertson	TX
Baytown to Irving (BIPL) Hearne-Waco Refined Products 8”	Refined Products	61.5	11.06	Robertson, Falls, McLennan	TX
Baytown to Irving (BIPL) Waco-Irving Refined Products 8’ and 12”	Refined Products	87.5	10.47	McLennan, Hill, Ellis, Dallas	TX
Irving-Love Field 4” Jet Fuel (Idle)	Refined Products	5.7	1.86	Dallas and Tarrant	TX

ExxonMobil Pipeline Company

Zone Classification

CFR §194.113(b)(5)

This response zone has been determined to meet the significant and substantial harm classification because at least one line section within the response zone has met at least one of the criteria listed in 194.103(c)(1).

Type of Oil and Volume of the Worst Case Discharge

CFR §194.113(b)(6)

Type of oil: Crude Oil and refined products

Volume of worst case discharge: 74,270 barrels

Section 12 Notifications

CFR §194.107(d)(1)(ii), (2)

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Internal Notification

General Notification Flowchart

The following is a general notification flowchart that is to be used as a guide in the event of a reportable incident.

EMPRT Initial Response Personnel

The following table lists members of the location response team who may need to be contacted in the event of a release.

EMPRT Initial Response Personnel					
Response Position	Name / Title	Office	Cellular	Pager	Home
QI - Incident Commander	Dale Comeaux Field Super.	903-654-5331	903-879-0305	800-256-5659 PIN: 3199	(b) (6)
Alt. QI & Deputy Incident Commander Operations Section Chief; Assessment/ Control; Containment	Jim Poole	903-236-8127	903-399-5000	888-792-2326	(b) (6)
Alternate QI & Deputy Incident Commander, Operations Section Chief	Rusty Musser	903-236-8137	903-399-8300	903-234-4090	(b) (6)
Alternate Incident Command until Incident Commander Arrives, Operations Section Chief;	Terry Lough	903-654-5322	903-879-0323	800-256-5659 ID 6911	(b) (6)
Alt. QI & Incident Commander Logistics Section Control / Containment Casualty	Ned Balcom	903-654-5306	903-879-0300	800-256-5659 ID 9268	(b) (6)
Safety Officer and/or Safety & Health Responders	Larry "Doc" Hawthorne	903-654-5345	903-879-0313	800-256-5659 Pin 2928	(b) (6)
Safety Officer and/or Safety & Health Responders	Travis Stinson	903-236-8120	903-399-8286	888-634-0772	(b) (6)

EMPRT Expanded Response Personnel

EMPCo Operations Control Center (OCC) in Houston, Texas				800-537-5200 24 Hour Emergency Phone Number		
AREA	NAME	OFFICE	CELL	Alternate (p)ager, (c)ell	Sat Phone #	HOME PHONE
President	Pruessing, Gary	713-656-5056	281-748-3360	703-346-7241 (c)	N/A	(b) (6)
Community Relations & Public Affairs Advisor	Errico, Patricia	713-656-5431	832-584-0076		N/A	(b) (6)
Northern Operations Manager	James, Jimmie	703-846-6692	703-967-4327	800-224-7303		(b) (6)
EMPCo North Operations						
Northeast Area						
Area Manager	Long, Tim	617-381-2800	713 817 5000		01187077224 4689	
West Coast/Rockies						
Area Manager Fax 310-212-1788	Rose, Jim	310-212-2935	310-995-2296	N/A		(b) (6)
EMPCo South Operations						
Operations Manager	Doolan, Patrick	713-656-2227	713-201-6939	N/A		(b) (6)
Chemicals						
Area Manager	Hunley, John	281-925-4304	281-857-9826	N/A		(b) (6)
Southeast Area						
Area Manager Fax 225-755-2422	McCaskill, Ellen	225-755-2088	713-542-5319			
Central-North						
Area Manager	Weesner, Mark	713-656-6480	713-824-5006		N/A	
Central-South						
Area Manager	Young, B. J.	281-925-3856	713-254-1350	800-232-8304		(b) (6)
Risk and Integrity Management						
Risk and Integrity Manager	Jones, Johnita	512-306-7981	832 331-9519	N/A	N/A	(b) (6)
Operations Control Center - Emergency Number 800-537-5200						
Manager	Wilson, Larry	713-656-6155	713-20-2431	Call cellular		(b) (6)
Right of Way and Claims						

EMPCo Operations Control Center (OCC) in Houston, Texas				800-537-5200 24 Hour Emergency Phone Number		
AREA	NAME	OFFICE	CELL	Alternate (p)ager, (c)ell	Sat Phone #	HOME PHONE
ROWC Manager	Wilson , Larry	713-656-6155	713-20-2431	Call cellular	011-8816-414-73394 Voice 011-8816-934-73394 Data	(b) (6)
Regional Manager	Lane, Larry	713-656-5792	713-208-7660	Call cellular	N/A	(b) (6)
West Regional Manager	Cronin-Fruitt, Ruth	310-212-1761	310-995-0951	Call cellular	N/A	(b) (6)
Safety, Health and Environment Department						
SH&E Manager	TBN	713-656-0227				
P-L Safety	Casey, Cathey	713-656-6913	985-634-0205	N/A	N/A	(b) (6)
P-L Safety	Massengale, Thad	713-656-2258	281-381-4131	800-329-9488	N/A	(b) (6)
P-L Safety	Peltier, Guy	713-656-3504	281-384-1201	800-329-9488	N/A	(b) (6)
Medical Ind Hyg.	Simpson, Bruce	713-656-9850	281-615-3981	713-252-8709	N/A	(b) (6)
Safety/EP&R/ Security	Groneck, John	713-656-9750	713-703-8714	N/A	N/A	(b) (6)
EP&R Advisor - PL	Dunn, John	713-656-3666	281-635-5082	(c) 281-387-9190	N/A	(b) (6)
Security Advisor & EP&R Advisor - Term	Jamieson, Tom	713-656-3801	281-620-2771	N/A	N/A	(b) (6)
Environmental Planning Supervisor	Magruder, Brian	713-656-2190	713-898-5736	N/A	N/A	(b) (6)
Air Advisor - Houston	Crawford, Wesley	713-656-2275	N/A	888-241-9225	N/A	(b) (6)
Air Advisor - Houston	Rogers, F. (Frank)	713-656-2232	856-296-0151	N/A	N/A	(b) (6)
Waste	Lee, Ben	713-656-2197	281-389-4019	N/A	N/A	(b) (6)
Water	Martin, Tim	713-656-3440	281-797-1407	888-539-6711	N/A	(b) (6)
FEA - East Providence	Budde, J.T. (Tom)	401-434-3335	508-868-0111	800-503-0761	N/A	(b) (6)
FEA -Midwest	Hamilton, Casey A.	713-656-4629	713-839-5977	N/A	N/A	(b) (6)
FEA - Austin	Worrell, G. (Gail)	512-708-9689	512-626-6776	N/A	N/A	(b) (6)
FEA - Texas Chemicals & Southeastern Areas	Smith, Marshall	713-656-4629	281-796-8124	800-340-3364	N/A	(b) (6)

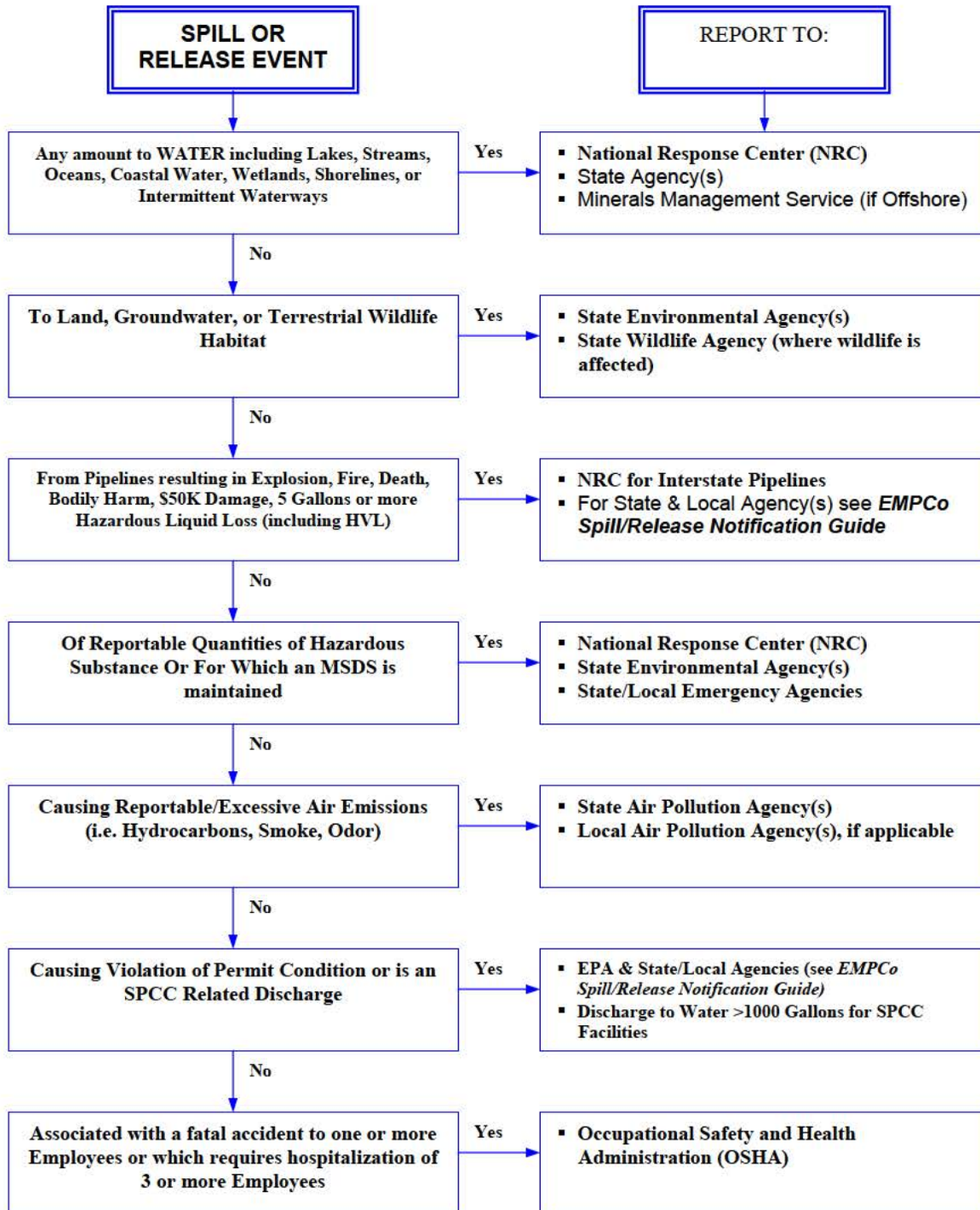
EMPCo Operations Control Center (OCC) in Houston, Texas				800-537-5200 24 Hour Emergency Phone Number		
AREA	NAME	OFFICE	CELL	Alternate (p)ager, (c)ell	Sat Phone #	HOME PHONE
FEA - West Coast	Choe, Dok	310-212-4190	310-339-7259	N/A	N/A	(b) (6)
Engineering Department						
Eng Manager	Smith, T. E. (Evan)	713-656-5829	713-201-8325			(b) (6)
Eng Specialists Manager	Marchhart, Frank	713-656-4272	281-380-4768	Text Cellular	N/A	(b) (6)
Field Eng Manager - Central & Northeast	Sanderson, Kent	713-656-7268	713-202-8416	Text Cellular	N/A	(b) (6)
Field Eng Manager - West	Janocik, Jeff	713-656-7364	281-733-9179	(c) 281-841-6465	N/A	(b) (6)
Projects Group Manager	Wrobbel, Stacie	713-656-3894	281-881-7845	800-253-2248	N/A	
CADD Coordinator	Snider, Michele	713-656-1866	713-201-3801	800-348-4819	N/A	(b) (6)
LAW - General Counsel						
LAW - General Counsel	Stevens, Jim	713-656-3783	281-224-9541	N/A	N/A	(b) (6)
Admin. Asst. Fax 713-656-5593	Ford, Laverne	713-656-5595	281-733-9179	N/A	N/A	(b) (6)
Counsel	Brink, Daniel J.	713-656-3322	713-204-6804	N/A	N/A	(b) (6)
Counsel	Curtis, R. R. (Ronald)	713-656-3648	832-457-4385	N/A	N/A	
Counsel	Davenport, S.E.	713-656-6802		N/A	N/A	
ExxonMobil Global Security Department						
Security Advisor (Primary contact)	Hurley, Leo	201-858-6377	201-988-2191	201-988-2191	N/A	(b) (6)
Security Advisor (Alternate contact)	Rice, Geoff	703-846-4425	703-635-9482		N/A	(b) (6)
EMI	(Drug Testing Dispatcher)	800-421-3674			N/A	
Security	Greenspoint 4, 24 hour	281-654-6220			N/A	
ELIRT-NARRT Numbers						
NARRT Activation Number	1-866-285-8895				N/A	

EMPCo Operations Control Center (OCC) in Houston, Texas				800-537-5200 24 Hour Emergency Phone Number		
AREA	NAME	OFFICE	CELL	Alternate (p)ager, (c)ell	Sat Phone #	HOME PHONE
NARRT Coordinator	Cliff Doumas	703-846-2513	571-274-0847	800-759-8888 Pin 1303875		(b) (6)
EM Chem Emergency Response Contact	Joublanc, Scott	281-870-6649	281-728-7441	877-431-8339	N/A	(b) (6)
Southeastern (SE) ELIRT (Houston)	Hansen, Brian	281-654-3685	281-380-0879	281-642-1204 (nextel) 800-224-7417 (pager)	N/A	
Lower Mississippi River (LMR) ELIRT (B. Rouge)	Davidson, Rob	225-977-1383	225-287-5091	800-266-7289	N/A	
BRRF (CHEMNET Team Activation)	Shift Superintendent	225-977-8133			N/A	
Houston Ship Channel (HSC) ELIRT	Tomblin, Tommy	281-834-4528	832 262 1177	281 439 1502	N/A	(b) (6)
Baytown (CHEMNET Team Activation)	Shift Supervisor	281-834-5305			N/A	
Yellowstone River (YR) ELIRT (Montana)	Drain, Kelly	406-657-5267	406-325-1469	call cellular	N/A	
24 Hour Billings Refinery Number		406-657-5320			N/A	
ER Center Fairfax (8B1613) call 703-846-3099 for activation of ERC						
Fairfax SHE	Cliff Doumas	703-846-2513	571-274-0847	800-759-8888 Pin 1303875		(b) (6)
Fairfax SHE	Robert Fick	703-846-7200	703-992-9993	800-759-8888 Pin 1072199		(b) (6)
Refinery Fire Chiefs						
Baton Rouge Refinery	Davidson, Rob	225-977-1383	225-287-5091	800-266-7289	N/A	
Baytown Refinery	R. R. Kovalcik	281-834-4006	713-252-8500	713-846-1622	N/A	
Beaumont Refinery	Larry McBride	409-753-3184	409-284-2885	409-868-9012	N/A	
Billings Refinery	Drain, Kelly	406-657-5267	406-325-1469	call cellular	N/A	

EMPCo Operations Control Center (OCC) in Houston, Texas				800-537-5200 24 Hour Emergency Phone Number		
AREA	NAME	OFFICE	CELL	Alternate (p)ager, (c)ell	Sat Phone #	HOME PHONE
Chalmette	Goodwin, Scott	504-281-1861	504-908-4691	504-547-9522	N/A	
Joliet Refinery	Charles W. Snyder	815-521-7443			N/A	
Torrance Refinery	Schibinger, John	310-212-2969	310-420-2921		N/A	
Chemical Emergency Numbers						
CHEMTREC	Chemical Emergency #	800-424-9300			N/A	
EM Chemical ER Coordinator	24/7 ER number			800-759-7243, PIN 91853#	N/A	
EMChem Emergency Response Contact	Joublanc, Scott	281-870-6649	281-728-7441	877-431-8339	N/A	(b) (6)
BRCP (CHEMNET Team Activation)	Shift Superintendent	225-977-8133			N/A	
BTCP (CHEMNET Team Activation)	MBPP Security	281-834-9300			N/A	

External Notification

General Notification Flowchart



Federal Agencies

National Response Center (NRC)

800-424-8802

202-267-2675

The National Response Center is responsible for making all necessary federal notifications to other federal agencies including, but not limited to, the:

- Occupational Safety and Health Administration (OSHA)
- U.S. Environmental Protection Agency (EPA)
- U.S. Coast Guard (USCG)
- U.S. Army Corps of Engineers (ACOE)
- Office of Pipeline Safety (DOT)
- US DOI Mineral Management Service (GOM Region)

State Agencies

Texas

Texas Railroad Commission Oil & Gas Division

(Call District Office)

District 5 & 6-Kilgore

903-984-3026

Texas Railroad Commission Pipeline Safety Section

512-463-6788

Texas Commission on Environmental Quality

(Call Regional Office)

Region 4: Arlington, TX

817-469-6750

Region 5: Tyler, TX

903-535-5100

Region 9: Waco, TX

817-751-0335

Region 10: Beaumont, TX

409-898-3838

Region 11: Austin, TX

512-339-2929

Region 12: Houston, TX

713-767-3500

Region 13: San Antonio, TX

210-490-3096

Texas Parks & Wildlife Department

512-389-4848

Texas Emergency Response Center

800-832-8224

512-463-7727

Texas Department of Transportation

713-802-5000

Texas Department of Public Safety,

Division of Emergency Management

512-424-2000

Texas Department of Health

888-963-7111

512-458-7111

Arkansas

Arkansas Department of Emergency Management

Office of Emergency Services (24-hrs)

800-322-4012

Louisiana

Department of Public Safety and Corrections, Office of State Police 225- 925-6595

Department of Environmental Quality (24-hrs) 225-342-1234

Northeast Regional Office - West Monroe 318-362-5439

Northwest Regional Office - Shreveport 318-676-7476

Emergency Hazardous Materials Hotline 225-925-6595

Oil Spill Coordinator's Office 225-219-5800

Department of Natural Resources - Pipeline Division 225-342-5505

Department of Wildlife & Fisheries - Oil Spill Notification 225-765-2441

Local Agencies / Assistance

CFR §195.402(e)(7)

Texas**Bosque County**

Bosque County, TX	
Agency	Telephone Number
Sheriff	
Mr. Ray Gibbons - Local Emergency Planning Committee (LEPC)	(817) 435-2382 – County (817) 435-2381 – City Hall

Clay County

Clay County, TX	
Agency	Telephone Number
Sheriff	
Mr. Jim Duncan – Local Emergency Planning Committee (LEPC)	(817) 538-5611

Ellis County

Ellis County, TX	
Agency	Telephone Number
Sheriff	
Mr. Jim Underwood – Local Emergency Planning Committee (LEPC)	(214) 923-5000

Erath County

Erath County, TX	
Agency	Telephone Number
Sheriff	
James Beaver – Local Emergency Planning Committee (LEPC)	(817) 965-1411

Freestone County

Freestone County, TX	
Agency	Telephone Number
Sheriff – Capt. Hugh D. Whitaker	(903) 389-3236 - Office
Local Emergency Planning Committee (LEPC)	

Henderson County

Henderson County, TX	
Agency	Telephone Number
Sheriff	

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Henderson County, TX	
Agency	Telephone Number
Mr. Travis Roberts – Local Emergency Planning Committee (LEPC)	(903) 675-6157

Hill County

Hill County, TX	
Agency	Telephone Number
Sheriff	(817)582-5313
Local Emergency Planning Committee (LEPC)	

Houston County

Houston County, TX	
Agency	Telephone Number
Sheriff	
The Honorable John Musgrove - Local Emergency Planning Committee (LEPC)	(409) 544-3255

Kaufman County

Kaufman County, TX	
Agency	Telephone Number
Sheriff – Don Lindsey	(214) 932-4337
Local Emergency Planning Committee (LEPC)	(214) 932-4331

Leon County

Leon County, TX	
Agency	Telephone Number
Sheriff	(903) 536-2749
Local Emergency Planning Committee (LEPC)	(903) 536-2331 Court House

Montague County

Montague County, TX	
Agency	Telephone Number
Sheriff	
Charles Reed – Local Emergency Planning Committee (LEPC)	(817) 845-3781

Navarro County

Navarro County, TX	
Agency	Telephone Number
Sheriff	(903) 654-3001
Doug Fogg –	(903) 6454-4952 (Fire Department)

Navarro County, TX	
Agency	Telephone Number
Local Emergency Planning Committee (LEPC)	

Sabine County

Sabine County, TX	
Agency	Telephone Number
Local Emergency Planning Committee (LEPC) PO Box 716 Hemphill, TX 79548	(409) 787-3543 (The Honorable Jack Leath)
Pineland	
Fire Department	(409) 787-3311
Hemphill	
Ambulance	(409) 384-2531
Hospital / Location	(409) 787-3300 (Hemphill Hospital)

Shelby County

Shelby County, TX	
Agency	Telephone Number
Local Emergency Planning Committee (LEPC) 200 San Augustine St. Box 6 Center, TX 75935	(409) 598-3863 (The Honorable Floyd A. Watson)
Center	
Fire Department	(409) 598-3232
Ambulance	(409) 598-4247
Hospital / Location	(409) 598-2781 (Memorial)
Doctor / Name	(409) 336-3669 (Dr. Schulz & Dr. Castle)

Tarrant County

Tarrant County, TX	
Agency	Telephone Number
Police Department	(817) 335-4222
Local Emergency Planning Committee (LEPC)	(817) 884-111 Court House

Trinity County

Trinity County, TX	
Agency	Telephone Number
Sheriff	(409) 642-1424

Trinity County, TX	
Agency	Telephone Number
Local Emergency Planning Committee (LEPC)	

Van Zandt County

Van Zandt County, TX	
Agency	Telephone Number
Sheriff	(903) 567-4133
Local Emergency Planning Committee (LEPC)	(903) 567-4991 Police

Wise County

Wise County, TX	
Agency	Telephone Number
Sheriff	
Max Moore - Local Emergency Planning Committee (LEPC)	(817) 683-2385 - Office (817) 683-4855 – Home (817) 969-6341 - Store

Wichita County

Wichita County, TX	
Agency	Telephone Number
Sheriff	
Randy Mitchell – Local Emergency Planning Committee (LEPC)	(817) 766-8145

Medical Facilities and Personnel for each Pipeline Segment

Nederland to Corsicana 16”/20” Crude

Corsicana, TX	
Agency	Telephone Number
Fire Department	903-654-4952
Ambulance Services	903-872-6593
Hospital Navarro Regional Hospital	903-872-4861
Company Doctor – K.E. Rogers	903-872-4611
Crockett, TX	

Corsicana, TX	
Agency	Telephone Number
Agency	Telephone Number
Fire Department	409-544-2222
Ambulance Services	409-544-2862
Hospital Crockett Houston Co. Hospital	409-544-2002
Grapeland, TX	
Agency	Telephone Number
Fire Department	409-687-2222
Ambulance Services	409-687-2222
Hospital	None
Groveton, TX	
Agency	Telephone Number
Fire Department	409-642-91212
Ambulance Services	409-642-1211
Hospital	None

De Leon, TX	
Agency	Telephone Number
Company Doctor Dr. F.A. Eisenrich	817-893-2051 817-893-6822
Stephenville, TX	
Agency	Telephone Number
Company Doctor Dr. J.G. Maniotis	817-962-6051 817-965-3115

Corsicana to Patoka No. 1-20" Crude

Corsicana, TX	
Agency	Telephone Number
Fire Department	903-654-4952
Ambulance Services	903-872-6593
Hospital Navarro Regional Hospital	903-872-4861
Company Doctor – K.E. Rogers	903-872-4611
Quitman, TX	
Agency	Telephone Number
Fire Department	903-763-2222
Ambulance Services	903-763-4806
Hospital Wood County Central Hospital	903-763-4505
Sulphur Springs, TX	
Agency	Telephone Number
Fire Department	903-885-7546
Ambulance Services	903-885-1141
Hospital Hopkins Memorial Hospital	903-885-7671
Mt. Vernon, TX	
Agency	Telephone Number
Fire Department	903-537-2222
Ambulance Services	903-537-4552
Hospital East Texas Medical Center	903-537-4552
Mineola, TX	
Agency	Telephone Number
Fire Department	903-569-6237
Ambulance Services	
Hospital East Texas Emergency Medical Services	903-569-3888
Foreman, AR	
Agency	Telephone Number
Fire Department	501-542-6222
Ambulance Services	501-542-6222

Glenwood, AR	
Agency	Telephone Number
Fire Department / Forest Fire	501-356-3613
Ambulance Services St. Joseph's	501-356-2345
Conway, AR	
Agency	Telephone Number
Fire Department (Fire Marshall)	501-450-6147
Ambulance Services Conway Regional Memorial	501-329-3831
Hospital Conway Regional Hospital	501-3293831
Cave City, AR	
Agency	Telephone Number
Fire Department	501-994-2900
Ambulance Services Johnson's	501-283-5737
Area Hospitals Little River County Memorial Hospital (Ashdown, AR)	501-898-5011
St. Joseph's Hospital (Hot Springs, AR)	501-624-5451
Pike County Hospital (Murfreesboro, AR)	501-285-3182
St. Vincent Hospital (Little Rock, AR)	501-660-3000
Baptist Memorial Hospital (Little Rock, AR)	501-771-3000
White River Medical Center - Gray's Hospital (Batesville, AR)	501-793-1200
Lawrence Memorial Hospital (Walnut Ridge, AR)	501-886-1200
Cave City, AR	
Agency	Telephone Number
Fire Department	501-994-2900
Ambulance Services - Johnson's	501-283-5737
Doniphan, MO	
Agency	Telephone Number
Fire Department	314-996-7123
Ambulance Services	314-996-7551
Hospital – Ripley County Memorial Hospital	314-996-2141

Longview, TX	
Agency	Telephone Number
Fire Department	903-237-1210 / 911
Ambulance Services	903-753-1210 / 911
Hospital – Good Shepherd	903-236-2000
Company Doctors Dr. M.C. Leath Dr. George Saikin	903-753-3521 903-757-6042

Hebert-Center to Waskom 8” Products

Beaumont, TX	
Agency	Telephone Number
Fire Department	409-838-6371
Ambulance Services	409-832-4555
Hospitals Baptist Hospital St. Elizabeth Hospital	409-835-3781 409-892-7171
Center, TX	
Agency	Telephone Number
Fire Department	409-598-3232 / 911
Ambulance Services	409-598-4247 / 911
Hospital - Memorial Hospital	409-598-2781
Marshall, TX	
Agency	Telephone Number
Fire Department	903-938-6711 / 911
Ambulance Services	903-938-6711 / 911
Hospital	903-935-9311
Jasper, TX	
Agency	Telephone Number
Fire Department	409-384-2622
Ambulance Services	
Hospital – Jasper Memorial	409-384-5461
Nederland, TX	
Agency	Telephone Number
Fire Department	409-722-8262
Ambulance Services	409-722-8311
Hospital – Mid-Jefferson Hospital	409-727-2321



Louisiana

Caddo Parish

Caddo Parish, LA	
Agency	Telephone Number
Sheriff	318-226-6555
Local Emergency Planning Committee (LEPC)	318-425-5351
Highway Patrol	Troop G, Bossier City 318-741-7411

Natchitoches Parish

Nachitoches Parish, LA	
Agency	Telephone Number
Sheriff	318-352-6432
Local Emergency Planning Committee (LEPC)	318-352-6432
Highway Patrol	Troop E, Alexandria 318-741-7411

Red River Parish

Red River Parish, LA	
Agency	Telephone Number
Sheriff	318-932-4221
Local Emergency Planning Committee (LEPC)	318-932-5981
Highway Patrol	Troop G, Bossier City 318-741-7411

ExxonMobil Pipeline Company Spill / Release / Incident Report Form

Initial Report _____ Supplemental Report _____ Final Report _____ Date: _____

Date **and** Time Spill / Release Discovered : _____

Spill / Release Discovered by : _____

Date **and** Time Spill / Release Reported to SHE : _____

Spill / Release Reported to SHE by : _____

Pipeline, Station or Terminal : _____

Spill / Release / Incident Location : _____

City / Parish or County / State : _____

Nearest Town / City : _____

Driving Directions : _____

Product Spilled / Released : _____

Volume Spilled / Released : _____

Line Size / Description : _____

Volume Recovered : _____

Interstate: Intrastate: Regulated : _____

Cause of Spill / Release : _____

Fire: Yes No Explosion: Yes No Evacuations: Yes No

Env. Impact: Air Water Soil Number of Injuries: _____ Number of Deaths: _____

PHMSA Sequence Number 103

Area Manager : _____
Area Supervisor : _____
Field Operations Supervisor / FLS : _____
Legal Description : _____
Land Description : _____
Landowner Notified : _____
Nearest Occupied House : _____
Nearest Main Road / Intersection : _____
Net Volume Lost : _____
Pipe Wall Thickness : _____ Specification : _____
Seam Type : _____ MOP : _____
Pressure at Time of Spill / Release : _____ SMYS : _____
Weather Conditions : _____
Area of Spill / Release : _____ Media Coverage: Yes No
Spill Costs (in whole dollars):
Public / Private Property Damage _____
Cost of Emergency Response Phase _____
Cost of Environmental Remediation _____
Value of Product Lost _____
Value of Operator Property Damage _____
Other Costs _____
Total Cost _____
Describe Other Costs: _____
Livestock / Wildlife Impacted: _____
If Water Impacted, Name : _____
Repair Method Used: _____
Method of Clean-up: _____
Next Remediation Steps: _____
Did Spill / Release Reach an HCA: Yes No Could It Reach Water: Yes No
Is Leak / Release on a Segment Identified as a "Could Affect" Segment: Yes No
Is Pipe Configured for In Line Inspection Devices: Yes No
Date of Last In Line Inspection: _____ Type of Tool: _____
Cathodically Protected: Yes No Type of System: _____
Year Installed: _____ Has a CIS Been Performed: Yes No Year of Last CIS: _____

Agency / EMPCo Telephonic and / or Verbal Notifications			
Agency or Company	Name of Person Taking Report	Time of Notification (24 hr format)	Assigned Incident or Report Number

Written Reports / Notification Letters		
Agency or Company	Due Date	Date Mailed

Additional Comments:

* - GPS Coordinates are Required

Instructions / Pointers for EMPCo Spill / Release / Incident Report Form

- The first seventeen lines (highlighted in yellow if completing form on computer) are items needed for initial reporting to agencies and should be provided as soon as possible. Some of the initial items may not be readily known when first notification(s) are made to SHE, so should be provided at a later time when the information can be obtained. For any given spill / release / incident, not every information item will be applicable. Skip those items or enter "N/A".
- If completing this form on a computer, there is default text in some of the data entry fields (with the exception of the notification tables), provided as an example of the data needed. The data entry fields are gray shaded, and as data is entered into the fields, the default text will disappear.
- GPS coordinates are now required. They tie in to spill tracking by the National Pipeline Mapping System (NPMS) and American Petroleum Institute (API). The format does not matter, it can be converted in SHE if necessary. GPS coordinate formats may look like the following:

1. 13 695512E 4705010N (UTM format)
2. 42.4728°N -102.6216°W (DD.DDD format)



PHMSA Sequence Number 103

3. 42° 28' 22" N -102° 37' 18" W (DMS format)
4. 42° 28.37' N -102° 37.30' W (DD MM.MM format)

- For some items, it may be necessary to consult with Corrosion Technicians, Facility Engineers, Field ERST Techs / Field Regulatory Specialists or others to obtain the information.

Section 13 Resources

CFR §194.107(d)(1)(v),(2); 194.115

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Company Equipment

Glenwood, Texas

The following table lists the equipment and supplies located in Glenwood, Texas.

Equipment—Glenwood, Texas		
Item	Quantity	Inventory
25' Acme Boom - 6" X 12"	1	

Conway Station

The following table lists the equipment and supplies located in City/Town.

Equipment—Conway Station		
Item	Quantity	Inventory
50' 4" X 8" Slick Bar Boom	1	

Corsicana

Containment/Deflection/Protective Boom Equipment

The following table lists the equipment and supplies located within the Corsicana Response Zone at the location listed.

Type of Equipment	Description	Quantity	Inventory	Comments
Booms	River Boom – 6" x 12"	150'		Response Trailer
	Containment – 4" x 6"	150'		Response Trailer
	Slick Bar 9-6-77, 10.5"; 50"	50'		Construction Storage Tank
	Slick Bar 9-2-79; 10.5"; 50"	50'		Construction Storage Tank
	Slick Bar 8-18-77	50'		Construction Storage Tank
	Slick Bar 10-1-79	200'		Construction Storage Tank
	Acme Boom	150'		Construction Storage Tank

Communications

Communications Systems

In addition to the mobile communication trailer listed above, the following communications systems may be used for notifications and emergency response operations:

- Cellular phones — the majority of supervisors and key operations personnel have cellular phones
- Land line phones — the manned facilities, and many of unmanned facilities, have land line phones, and
- Mobile satellite phones — are located throughout the Regions.



As the need arises, additional communications equipment can be cascaded in from the MSRC.

OSRO

USCG Certified Oil Spill Removal Organizations (OSRO)

USCG Certified OSROs		
Company	Captain of the Port Zone Coast Guard Classification	Phone Number
<p>MSRC (MSRC) Marine Spill Response Corporation 1350 I Street, NW Washington, D.C. 2005</p> <p>Port of Lake Charles 3961 Henry Pugh Blvd. Lake Charles, LA 70605</p> <p>8400 Old Causeway Road Galveston, TX 77554</p>	<p>COTP Houston <i>Rivers/Canals— MM, W1, W2, W3</i> <i>Inland— MM, W1, W2, W3</i> <i>Open Ocean--- MM, W1, W2, W3</i> <i>Off Shore--- MM, W2, W3</i> <i>Near Shore--- MM, W2, W3</i></p> <p>COTP Memphis <i>Rivers/Canals--- MM, W1, W2, W3</i> <i>Inland--- MM, W1, W2, W3</i></p> <p>COTP Port Arthur <i>Rivers/Canals--- MM, W1, W2, W3</i> <i>Inland--- MM, W1, W2, W3</i> <i>Open Ocean--- MM, W1, W2, W3</i> <i>Off Shore--- MM, W1, W2, W3</i> <i>Near Shore--- MM, W1, W2, W3</i></p>	<p>800-259-6772 (24 hrs.) 800-645-7745 (24 hrs.)</p> <p>If these primary numbers should experience an outage, please call 703-326-5609 for MSRC's back-up system. This system will page MSRC personnel to answer your message.</p> <p>Lake Charles, LA 337/478-3853 Fax 337/478-4617 Galveston, TX 409/740-0311 Fax 409/740-0339</p>
<p>Garner Environmental Services 3197 Main Street LaMarque, TX; 77568 Contact: Kim Albright (409) 935-0308 Fax: (409) 766-0428 Houston (Corporate Office) 1717 W. 13th Street Deer Park, TX, 77536 Contact: Reese Majouè (281) 930-1200 Fax: (281) 478-0296</p>	<p>COTP Houston <i>Rivers/Canals— MM, W1, W2, W3</i> <i>Inland— MM, W1, W2, W3</i> <i>Open Ocean--- W2, W3</i> <i>Off Shore--- W2, W3</i> <i>Near Shore--- W2, W3</i></p> <p>COTP Port Arthur <i>Rivers/Canals— MM, W1, W2, W3</i> <i>Inland— MM, W1, W2, W3</i> <i>Open Ocean--- W2, W3</i> <i>Off Shore--- W2, W3</i> <i>Near Shore--- W2, W3</i></p>	<p>800-424-1716 (24 hours)</p>

USCG Certified OSROs		
Company	Captain of the Port Zone Coast Guard Classification	Phone Number
<p>Oil Mop, LLC 450 Preston Rd. Pasadena, TX 77503</p>	<p>COTP Houston <i>Rivers/Canals— MM, W1, W2,W3</i> <i>Inland— MM, W1, W2, W3</i></p> <p>COTP Memphis <i>Rivers/Canals— MM, W1, W2,W3</i> <i>Inland— MM, W1, W2, W3</i></p> <p>COTP Port Arthur <i>Rivers/Canals— MM, W1, W2,W3</i> <i>Inland— MM, W1, W2, W3</i></p>	<p>800-645-6671 (24 Hour Emergency Number) Phone: 713-534-7300 Fax: 713-534-7304</p>
<p>Clean Harbors Environmental</p> <p>2202 Genoa Red Bluff Road Houston, TX 77034</p>	<p>COTP Houston <i>Rivers/Canals— MM, W2, W3</i> <i>Inland— MM, W3</i></p> <p>COTP Memphis <i>Rivers/Canals— MM, W1, W2, W3</i> <i>Inland— MM, W2, W3</i></p> <p>COTP Port Arthur <i>Rivers/Canals— MM, W2, W3</i> <i>Inland— MM, W3</i></p>	<p>800-645-8265 (24 hours) Fax Number: 281.478.7701</p>
<p>U. S. Environmental Services 200 South 16th Street Houston, Texas 77571 (281) 867-4100 Fax: (281) 867-4101 1309 North Hills Blvd., Suite 212 Little Rock, Arkansas 72116 Fax: (501) 753-1022</p>	<p>COTP Houston <i>Rivers/Canals— W2, W3</i> <i>Inland— W2</i></p> <p>COTP Memphis <i>Rivers/Canals— MM, W1, W2, W3</i> <i>Inland— MM, W1, W2</i></p> <p>COTP Port Arthur <i>Rivers/Canals— W2, W3</i> <i>Inland— W2</i></p>	<p>888-279-9930 (24 hrs)</p> <p>Little Rock, Arkansas 24/7 number 501-753-0522</p> <p>Jackson, Mississippi 24/7 number 601-372-3232</p>

Contractors & Suppliers

Cleaning & Oil Containment

Texas		
Cleaning & Oil Containment—Texas		
City	Company/Address	Telephone
Fort Worth	Eagle Environmental	800-336-0909 817-332-5481

General Contractors

Texas		
General Contractors—Texas		
City	Company/Address	Telephone
Corsicana	Watkins Construction	903-874-6587
Houston	Brown & Root, Inc	713-676-3011
Dallas	Driver Pipe Line	214-638-7131
Eastland	Eagle	817-629-1718 817-847-1411 Emerg.
Palestiene	Palestine Contractors, Inc 5425 West Oak	903-729-6991 800-333-9842
Carthage	B&B Construction Co.	903-693-8228
Quitman	Quitman Construction Co.	903-967-3823 903-569-5327 24 hrs. 903-569-2227 24 hrs.

Arkansas

General Contractors—Arkansas		
City	Company/Address	Telephone
Morrilton	Staid Pipeline Company	501-354-0904

Plane & Helicopter Services

Texas

Plane & Helicopter Services—Texas		
City	Company/Address	Telephone
Lancaster	Owner Aircraft Operations 730 Ferris Road Suite 200 Lancaster, Texas 75746 For 24 hour service call or page the following people: <div style="text-align: right; margin-right: 50px;">E.N. Pressley</div> <div style="text-align: right; margin-right: 50px;">A.J. Aldinger</div>	972-227-0288 972-218-2242 FAX 903-447-3846 972-593-4740 pager 972-227-7805 972-593-2984 pager
Spring	Omega Helicopter, Inc. 20803 Stuebner-Airline Box No. 14 Spring, Texas	713-649-6878

Vacuum & Transport Trucks

Texas

Vacuum & Transport Trucks—Texas		
City	Company/Address	Telephone
Bridgeport	Bridgeport Tank Trucks	817-683-5487
Eastland	Eagle	817-629-1718 817-847-1411 Emerg.
Cisco	Energex	800-749-1045 817-442-1045 Emerg.
Corsicana	Haynie Drilling Co. P.O. Box 1061 Corsicana, Texas 75151	800-256-6313 903-874-6313 903-874-8708
Palestine	Palestine Contractors, Inc. 5425 West Oak Palestine, Texas 75801	800-333-9842
Palestine	Key Energy	903-984-8646
Kilgore	Key Energy	800-999-8628 903-984-8646
Kilgore	Bolts Fuel & Oil Co.	903-984-2921
Kilgore	Marvin A. Smith	903-984-4933 903-984-2231

PHMSA Sequence Number 103

Texas City	Malone Trucking Co.	409-945-3301 ask for dispatch
Dallas	Malone Trucking Co.	409-945-3301
Longview	Marvin A. Smith	903-729-3128 903-729-3129
Longview	Pool Company	903-753-7915
Electra	Hustead Tank Trucks	817-495-2806
Liberty	Ward-McCarty	409-336-7313 Liberty 713-228-2641 Houston
Daisetta	NuChem Specialties	409-298-2975 (24 hrs) 409-536-6314
Bellville	Wes Hardin Vacuum Truck	409-865-3484

Arkansas

Vacuum & Transport Trucks—Arkansas		
City	Company/Address	Telephone
Ft. Smith	Quick Transport	501-646-7189
Little Rock	ASI	Office 24 hr 866-274-2468 Local: 501-490-2468
Little Rock	U. S. Filter	Bradley McWilliams Office 24 hr 800-355-2382 Cell: 501-772-1062
Little Rock	Universal Transport	Office 24 hr 800-324-1037 Local: 501-888-6557
Little Rock	PMI	Office 501-221-7122 Richard Davis After Hours Cell: 501-837-5615 Daniel Clark After Hours Cell: 501-912-0397
Bryant	Gladco	James Polston Office 24 hr 501-847-7200 Pager: 501-312-6901

Section 14 Response Planning & Strategies

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Worst Case Discharge

CFR §194.105

Volume

74,270 barrels

Location of Worst Case Discharge

Pipeline System

Corsicana to Patoka 20"

Line Section or Mile Post

MP 367.62, Little Red River crossing

County/State

[REDACTED] [REDACTED]

Type of Oil

Crude Oil

Weather Conditions

The worst-case discharge calculations assume a spill occurring under adverse weather conditions.

Selection Criteria

The worst case discharge is based upon failure of the line and the volume loss of a 20" pipe at MP 367.62, located between the gate valve at 368.42 and the gate valve at [REDACTED]. Although the entire line fill is used in the calculation, in the event of a leak it would be hydraulically impossible to drain the entire pipe from the high point back to the nearest valve. The line would be shut down remotely by the Operations Control Center in Houston, TX and motor operated valves at 330.29 and 390.83 would be closed. The manual valve at 367.62 would then be shut within two hours to double block the pipeline on the upstream side of the leak site. The check valve downstream of the river crossing would actually prevent oil from draining back towards the river.

Calculation

Pipeline Dimensions:

20" Diameter
 0.312" Wall Thickness
 201,326' Length

Diameter, in	W. T., in	Mile Post	Miles	Footage	Largest Sectionalized Volume (bbls)
20	0.312	367.62	38.13	201326	73424

Preliminary Calculations:

Barrels/1000 feet = 364.703 bbls/1000 feet
 Hydraulic Line Fill Calculation = 73424 bbls.

Worst Case Discharge = (Maximum Detection Time + Shutdown Time) x Flow Rate + Drainage Volume

$(0.05 \text{ hrs} + 0.15 \text{ hrs}) 4,229 \text{ bbls/hr} + 73,424 \text{ bbls} = \mathbf{74,270 \text{ bbls}}$

Where,

Maximum Detection Time =	0.05 hrs
Shutdown Time =	0.15 hrs
Flow Rate =	4,229 bbls/hr
Drainage Volume =	74,270 bbls

This site is a new worse case discharge site.

VULNERABILITY ANALYSIS

Conway - Doniphan S-110C Pipeline

Mobil Pipe Line Company

White County, AR

December 2005

***Submitted To:
Mobil Pipe Line Company
C/O ExxonMobil Pipeline Company
800 Bell, Room 603G,
Houston, TX 77002***

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Figure 2I	Plume Map 9

VULNERABILITY ANALYSIS

This analysis was performed to address potential effects to human health, property, and/or the environment if a pipeline release were to occur at Mobil Pipe Line existing Conway - Doniphan S-110C Pipeline crossing of the Little Red River in White County, AR (See Figure 1). This analysis is consistent with the Environmental Protection Agency's (EPA) final rules published July 1, 1994, which revised the Oil Pollution Prevention regulation under the Clean Water Act (CWA) and incorporated new regulations added by the Oil Pollution Act of 1990 (OPA 90). This analysis identifies the proximity of environmentally sensitive areas to the theoretical pipeline release location and helps prioritize vulnerable areas for protection if a discharge were to occur (See Figures 2A – 2I).

Planning Distance

Analyzing the potential effect of a product release at the site involved performing a water transport analysis. The water transport analysis follows the water body network downstream for a duration of 27 hours. The velocity of the water body features is determined by utilizing the The National Hydrography Dataset. The National Hydrography Dataset (NHD) is a feature-based database that interconnects and uniquely identifies the stream segments or "reaches" that comprise the nation's surface water drainage system. It is based initially upon the content of the U.S. Geological Survey 1:100,000-scale Digital Line Graph (DLG) hydrography data integrated with reach-related information from the U.S. Environmental Protection Agency Reach File Version 3.0 (RF3). More specifically, it contains reach codes for networked features and isolated lakes, flow direction, names, stream level, and centerline representations for water bodies.

Since the modeled release was directly to a waterway without an overland portion, the resulting total plume area consisted of solely the water transport analysis result.

Sensitive Resources

Sensitive Resources for the purpose of this evaluation are those provided by the EPA in 40 CFR 112, Appendix C and Section 1.4.2 of Appendix F. Such resources include schools, medical facilities, residential areas, wetlands, drinking water intakes, wildlife areas, marine and estuarine reserves, and recreational areas. Identification of these resources is aimed at focusing planning and response efforts towards protection of sensitive resources in the vicinity of the theoretical release site and spill plume pathway.

Sensitive resources were identified through review of published information sources, agency websites, and communications with appropriate Federal, State and local government agencies, and a limited field review. The study area consists of a 2,000-foot radius area around the product release site and 1,000 feet in any direction from the edges of the modeled spill plume. The sensitive resources identified in the study area are described below and are indicated on the enclosed maps. Contact information available for the sensitive resources identified is listed in Table 2.

Water Intakes and Public Water Supplies

The Arkansas Department of Environmental Quality indicated they do not have an inventory of wells or water intakes along the Little Red River. However, discussions with the White County, AR Health Department indicated that the City of Searcy and Judsonia obtain their public water from the Little Red River. The City of Searcy Water Department indicated that in addition to Searcy, they provide water to Judsonia, North White County Water, and several other water providers in the surrounding area of White County. Searcy's water intake is located north of the City generally at the location of the Riverside Park (Figure 2F). Further discussion with staff of North White County Water, indicated that most of the residences outside of the Searcy or Judsonia city limits but along the Little Red River in our study area obtain water indirectly from Searcy's intake through several rural providers. Our conversation with North White County Water indicated there is a small area along the Little Red River in our study area referred to as Red River Shores where the residences may not all be served by a public water system and some of these residences may take water directly from the river (Figure 2E). However, the majority of the residences and businesses appear to be serviced directly or indirectly by Searcy's water diversion. It was confirmed through conversation with the Pangburn Water Department that their water intake is well upstream of our study area.

Businesses

The predominant land uses in the study area are residential and agricultural. However, we did identify a few businesses that might be affected by the modeled release. There is a used auto dealer slightly less than 1,000 feet north of the plume path (Figure 2E). There is a private sand and gravel pit on the east side of the Little Red River that is within 1,000 feet of the plume pathway (Figure 2F). This pit is located northwest of Judsonia's former water treatment plant. There is a quarry located on the west side of the Little Red River that is within 1,000 feet of the plume pathway (Figure 2G). This quarry is located north of Bypass Road. The station Cool 104 has an office at a radio tower located on the south side of the Little Red River and to the northwest of US Highway 64, which is within 1,000 feet of the modeled plume path (Figure 2H). King Refrigerated Trucking is roughly within 1,000 feet of the modeled plume and is located on the north side of the Little Red River and on the east side of Lakeshore Drive (Highway 367) (Figure 2H). An inactive industrial property is located on the south side of the Little Red River and is within 1,000 feet of the modeled plume (Figure 2H). This site is owned by Armstrong Flooring and is no longer in operation. White County Paving Company is located on the north side of the Little Red River, on the south end of Judsonia and just east of the single-lane bridge (Old Judsonia Bridge) over the river (Figure 2I). This business is within 1,000 feet of the plume. The Little Red River Fish Farm is located on the south side of the Little Red River and is within 1,000 feet of the plume and located just east of the railroad tracks (Figure 2I). Of the businesses identified, the Little Red River Fish farm is likely the most sensitive due to its use of Little Red River water for its hatchery. The plume may affect the remaining businesses, but the effects would likely be less significant.

Schools and Hospitals

There was one school identified within the study area. The Riverview High School is located on the south side of the Little Red River, just west of US Highway 64 (Figure 2H). Portions of this school site are within 1,000 feet of the modeled plume. There were no hospitals identified within the study area. However, the White County Medical Center is located approximately 2,900 feet south and west of Riverview High School and is located along Race Street in Searcy (Figure 2G).

Residential Areas

There are generally two significant residential areas located in the study area. Residential areas are found in Judsonia and in Searcy (Figures 2I & 2H). However, there are scattered, and much less dense residences mixed with the predominantly agricultural lands along both sides of the Little Red River north of Searcy to the limits of the study. There is a fairly new residential golf course community located along the south side of the Little Red River and generally west of the Riverview High School (Figure 2H). As mentioned above, there is a small residential area referred to as Red River Shores north of Searcy where residences may not be served by a public water system (Figure 2E). There is a small mobile home park located on the west side of the Little Red River on the south side of Davis Drive (Figure 2G).

Utilities

Several major utilities cross through the study area. Centerpoint Energy has several gas pipelines that are near and in the study area, generally north of Searcy (Figures 2G & 2B). Kinder Morgan has two pipelines that cross the Little Red River in and near the study area (Figures 2H & 2I). These are generally located near US Highway 64 and at the eastern terminus of the study area. There is a waterline that crosses the Little Red River near the former Judsonia Water Treatment Plant (Figure 2F). A Southwestern Bell fiber optic cable crosses the Little Red River attached to the Union Pacific Railroad bridge (Figure 2I). This cable is buried along the Union Pacific Railroad line but crosses the River attached to the bridge sides. There is a radio transmission tower located near the Riverview High School (Figure 2H). This tower is located on the south side of the Little Red River and just west of US Highway 64.

Though upstream of the release point and outside of the study area, Greens Ferry Lake Dam controls flow levels on the Little Red River through the study area. Coordination with the US Army Corps of Engineers, the dam operator, is recommended in the event of a spill to avoid scheduled water releases from the dam where possible. Curtailment of scheduled water releases, if possible, may help decrease the spread of the modeled spill.

National and State Parks

There are no National or State Parks that were identified in the Study Area.

Recreational Areas

There is a City of Searcy park called Riverside Park located north of Searcy on the west side of the Little Red River generally near Searcy's water intake (Figure 2F). There are two Arkansas Fish and Game boat ramps that allow public access to the Little Red River within the study area. These are located generally near Riverside Park on the west side of the Little Red River and east of Highway 367 on the north side of the Little Red River (Figures 2G & 2H). The lands in the vicinity of Exxon's existing pipeline near the theoretical release point are apparently leased to two different hunting clubs, The Little Red Hunting Club and Warrens Mountain Hunting Club (Figure 2A). Wyldewood Camp, a Christian camp and retreat center is located along the western side of the Little Red River north of the Searcy water intake and treatment plant (Figure 2F). Veterans of Foreign Wars (VFW) Post 2330 is located on the west side of the Little Red River north of Davis Drive (Figure 2G). There is a golf course associated with residences along the south side of the Little Red River generally west of US Highway 64. This is called The Course at River Oaks (Figure 2H).

Lakes and Streams

The modeled spill plume consists of a direct release from the existing pipeline where it crosses the Little Red River (Figure 2A). There will be direct impacts to the Little Red River, its banks and wetlands along its banks. In general, the banks of the river are fairly steep, which limits the extent of broad floodplains and wetlands. The topography becomes generally flatter near and east of Searcy, but in general, there are limited wetlands located along the banks and floodplains. However, wetlands do occur generally where the more significant drainages merge with the Little Red River. The more significant wetlands and floodplain along the study corridor is located at Wells Bottom (near the northern study limit), and at the confluence with Big Creek and Gin Creek (Figures 2A, 2E & 2G).

There are several small ponds located within the study area that are within 1,000 feet of the modeled plume. These private ponds appear to be man-made and likely used for either irrigation or cattle watering. These ponds should not be impacted by the modeled spill, as they in general are at higher topographic positions than the Little Red River.

Wild and Scenic Rivers

There are no Wild and Scenic Rivers located within the study area.

Conservation Areas and Preserves

There are no designated conservation areas or preserves within the study area. Review of the AR Natural Heritage Commission's list of designated Natural Areas indicated that there are no designated Natural Areas in the study area. Bald Knob National Wildlife Refuge begins to the east of the downstream study area limit near Judsonia (Figure 2I). This refuge will not be directly affected by the modeled spill plume since it is outside the study area. According to the AR Game and Fish Commission list and maps of designated Wildlife Management Areas, there are none within this study area.

Wetlands

There are limited wetlands along the shores and floodplain of the Little Red River within the study area. For much of the study area length, the river channel is well defined and generally lower in topographic position than the surrounding hills and terraces. This results in limited wetland presence within the study area. The topography south and east of the study area becomes flatter which increases the presence of wetlands in this region. However, there are some forested wetlands present along sections of the Little Red River within the study area. These are likely to occur at Wells Bottom and where Big Creek and Gin Creek join with the Little Red River. However, there are limited amounts of wetlands present in the study area mostly due to the relatively sharp topographic changes between the Little Red River and the surrounding lands. In general, there is a relatively fast transition to upland pasture and forests within the study area and a relatively narrow floodplain plant community type directly at the lower channel bank.

Vegetation typical of the narrow floodplains includes species such as red maple (*Acer rubrum*), river birch (*Betula nigra*), sycamore (*Platanus occidentalis*) and cottonwood (*Populus deltoides*).

Transportation Routes (air, land, and water)

The modeled spill plume will follow the Little Red River from the release point upstream of downstream to Judsonia. Boaters use the river itself for recreational purposes, and access is provided at two public boat ramps in the study area. The plume will follow the river through the study area and pass under several main roadways. These roadways include State Highway 124 (Dewey Bridge), Davis Road, US Highway 64, State Highway 367 (Lakeshore Drive), Kensett Road (single-lane bridge). The plume will also pass beneath a Union Pacific Railroad track near Judsonia. No airports were identified within the study area.

Cultural and Archaeological Resources

A search of the on-line National Register of Historic Places indicates several listed sites within the study area. These include the Doniphan Lumber Mill Historic District (area around Doniphan Lake), the James Edie House in Judsonia and the Judsonia Bridge (single-lane bridge over Little Red River) (Figures 2G & 2H). Though present in the study area, it is unlikely that the spill would have direct impact on these resources.

The exact location of sensitive cultural sites such as archaeological sites is not available. Unidentified cultural resources may be present in the study area and the State Historic Preservation Officer should be contacted in the event of a spill.

Habitat for Threatened and Endangered Species

The U.S. Fish and Wildlife Service (USFWS) maintains a list of threatened, endangered and candidate species for White County, AR. This list includes a list of species that can potentially be present in White County if potential suitable habitat is present. The Arkansas Natural Heritage Commission also maintains a list of state-listed species. Table 1 lists these species.

TABLE 1
Threatened and Endangered Species of White County, Arkansas

Common Name	Scientific Name	Status*
Federally Listed		
Pink mucket pearl mussel	<i>Lampsilis abrupta</i>	E
Bald eagle	<i>Haliaeetus leucocephalus</i>	T
Fat pocketbook	<i>Potamilus capax</i>	E
State Listed		
Purple fringeless orchid	<i>Platanthera peramoena</i>	T

* T = threatened
E = endangered

Both the pink mucket pearl mussel and the fat pocketbook are mussels requiring aquatic habitat. The Little Red River may provide suitable habitat for these species. The bald eagle is often found near and at rivers and waterways. They may be found along the Little Red River. The purple fringeless orchid is found in moist bottomlands in and along rivers and waterways. Such habitat is present within the study area. The US Fish and Wildlife Service, Arkansas Game and Fish Commission and the Arkansas Natural Heritage Commission should be contacted in the event of a spill to the Little Red River.

General Flora and Fauna

In general, the land use in the study area is agricultural or residential. The area around Searcy and Judsonia has relatively dense residential areas, with the northern portion of the study area predominantly agricultural with scattered residences intermixed. The land is generally herbaceous dominated pasture or upland forest within the study area. Pasture vegetation consists of species such as bermudagrass (*Cynodon dactylon*), fescue (*Festuca spp.*), bahagrass (*Paspalum notatum*), broomsedge (*Andropogon virginicus*), little bluestem (*Schizachyrium scoparium*), and big bluestem (*Andropogon gerardii*). Upland forested areas are vegetated with species such as blackjack oak (*Quercus marilandica*), post oak (*Quercus stellata*), black hickory (*Carya texana*), southern red oak (*Quercus falcata*), white oak (*Quercus alba*), and mockernut

hickory (*Carya tomentosa*). There is typically a relatively narrow floodplain forest vegetation type directly along the banks of the Little Red River.

The pasture and upland forests within the study area provide potential suitable habitat for species such as white tail deer, bobwhite quail, cottontail, gray squirrel, raccoon and certain songbirds. The temperature of the Little Red River within the study area is influenced by water releases from Greers Ferry Lake Dam. This section of the river supports a coldwater trout fishery.

Other Areas of Economic Importance

Agape Church of White County is located within 1,000 feet of the Little Red River on the west side of US Highway 64 (Figure 2H). It is unlikely that the modeled spill would have direct effects on this church.

Summary of Potential Impacts

Should the modeled spill occur, oil would flow generally south in the Little Red River, passing Searcy and Judsonia. The spill would affect the aquatic environment of the Little Red River, and the immediate shoreline. The spill would impact the general flora and fauna of the area and will restrict recreational uses and fishing.

The spill may disrupt Searcy's water supply, which is significant for Searcy, Judsonia and this area of White County as a public water source. In general, the topography of the area will confine the spill to the Little Red River, and should not have significant direct effects to the residences or businesses along the river. Special attention should be given to prevent the spill from continuing beyond the limits of the study area and into the Bald Knob National Wildlife Refuge.

<p style="text-align: center;">TABLE 2 Sensitive Resources Contact List for the Mobil Pipe Line Conway - Doniphan S-110C Pipeline</p>		
Sensitive Resource	Contact Name	Contact Phone Number
General	National Spill Response Center	(800) 424-8802
	White County Office of Emergency Services	(501) 268-4810
	Arkansas Department of Environmental Quality - Little Rock	(501) 682-0744
	White County Sheriff	(501) 279-6231 or (501) 279-6232
	Searcy Police Department	911 for emergencies (501) 268-3531
	Searcy Fire Department	911 for emergencies (501) 279-1066 non-emergency



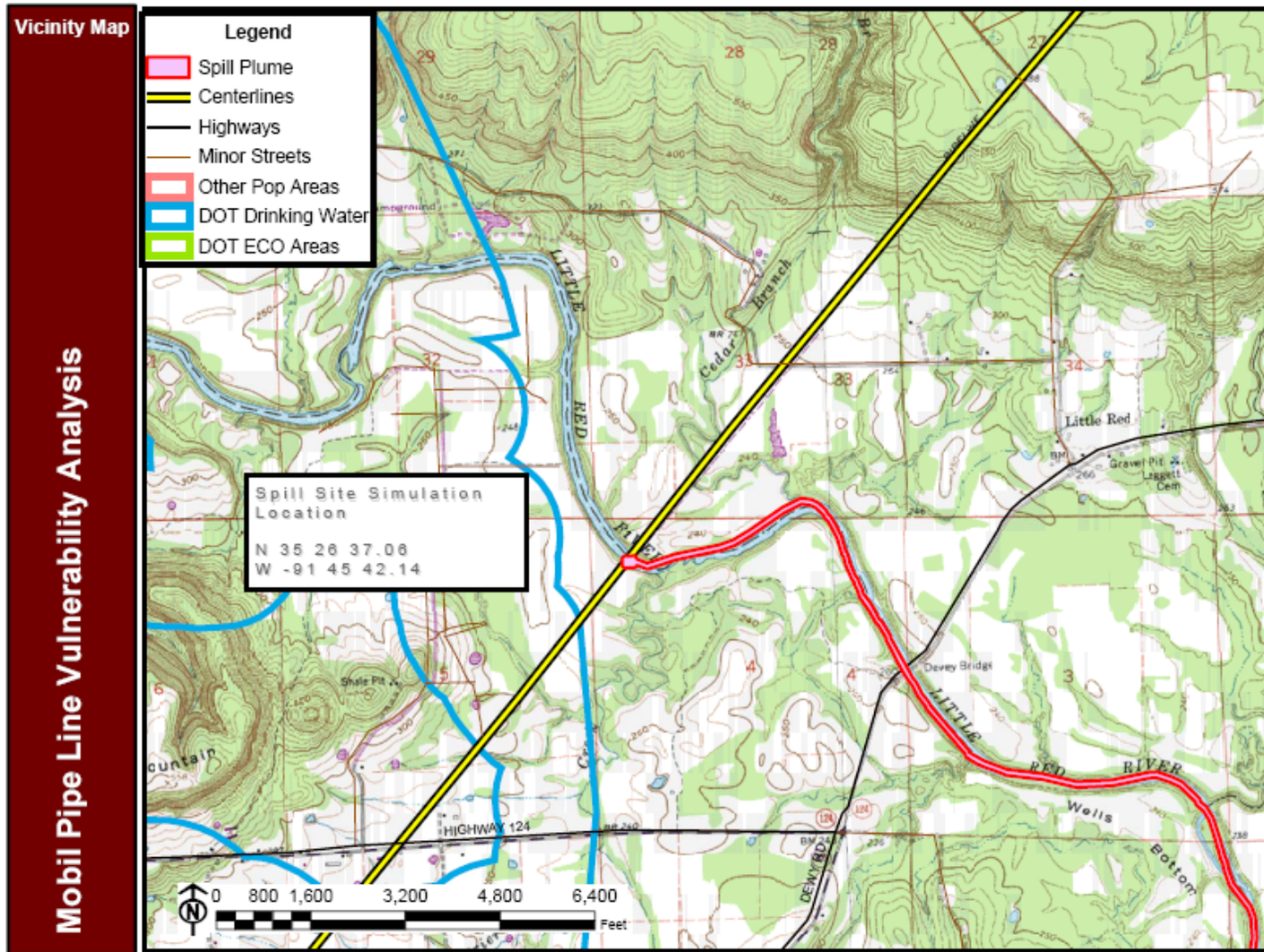
TABLE 2
Sensitive Resources Contact List for the
Mobil Pipe Line Conway - Doniphan S-110C Pipeline

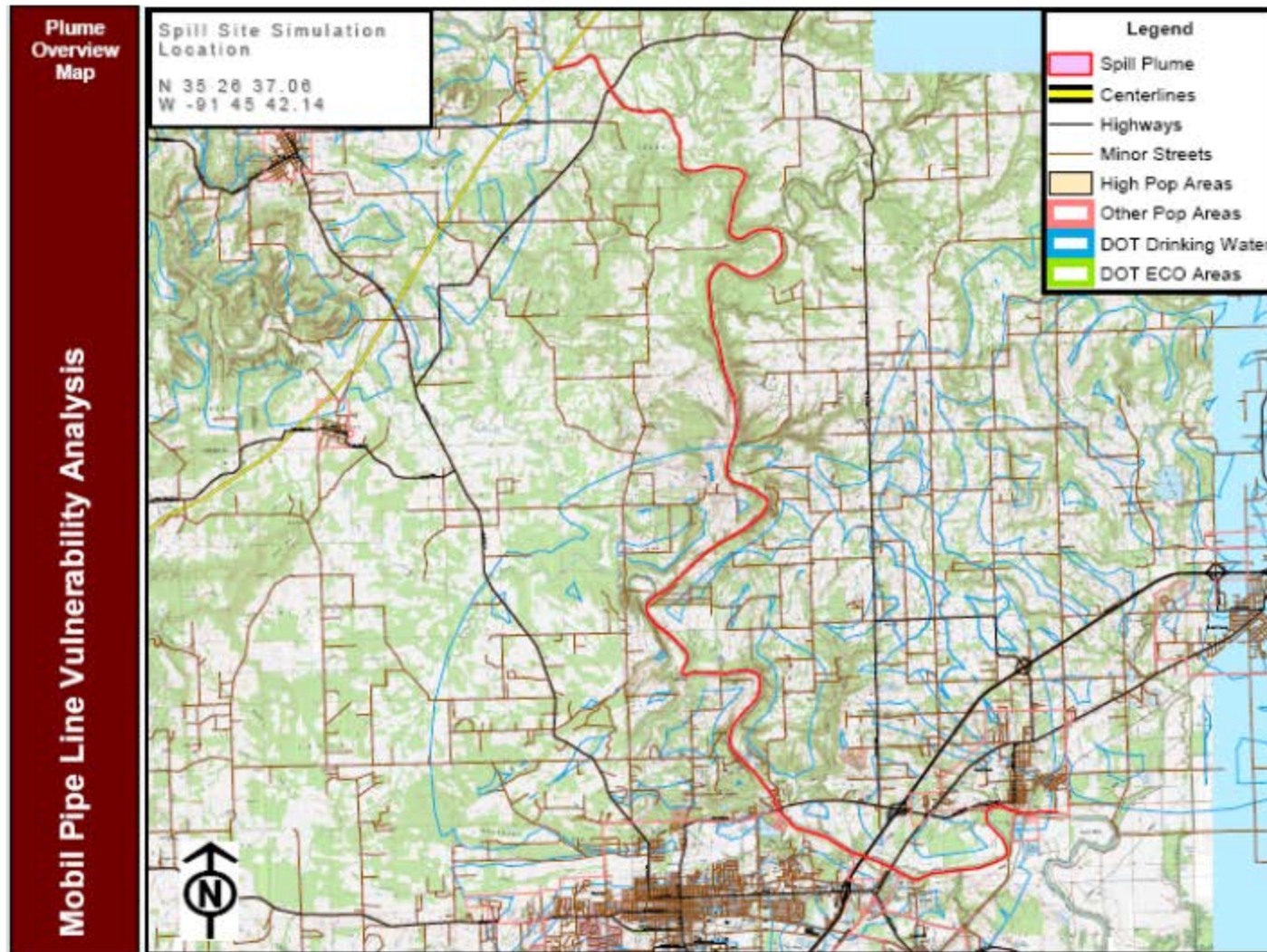
Sensitive Resource	Contact Name	Contact Phone Number
	Judsonia Fire Department	(501) 729-3677 emergencies (501) 729-5222 non-emergency
	Judsonia Police Department	(501) 729-3454 or (501) 268-3543 (Searcy)
Schools	Riverview High School	(501) 279-7700
Hospitals	White County Medical Center (outside study area)	(501) 268-6121
Utilities	Centerpoint Energy	(318) 227-2565
	Kinder Morgan	1-800-733-2490
	City of Searcy Water Department	(501) 268-2481
	North White County Water	(501) 729-5224
	Judsonia Water and Sewer Department	(501) 729-5314
	Southwestern Bell Fiber Optic	1-800-482-8998
	American Tower (radio tower)	1-877-518-6937
	Greers Ferry Lake Dam (USACOE)	(501) 362-2416
Recreation Areas	Searcy Park and Recreation	(501) 279-1010
	Wyldeewood Camp	(501) 305-3000
	AR Game and Fish (boat ramps)	1-800-364-4263
	VFW Post 2330	(501) 268-9695
	The Course at River Oaks	(501) 279-4653
National and State Parks	None in study area	
Conservation Areas and Preserves	Bald Knob National Wildlife Refuge	(501) 724-2458

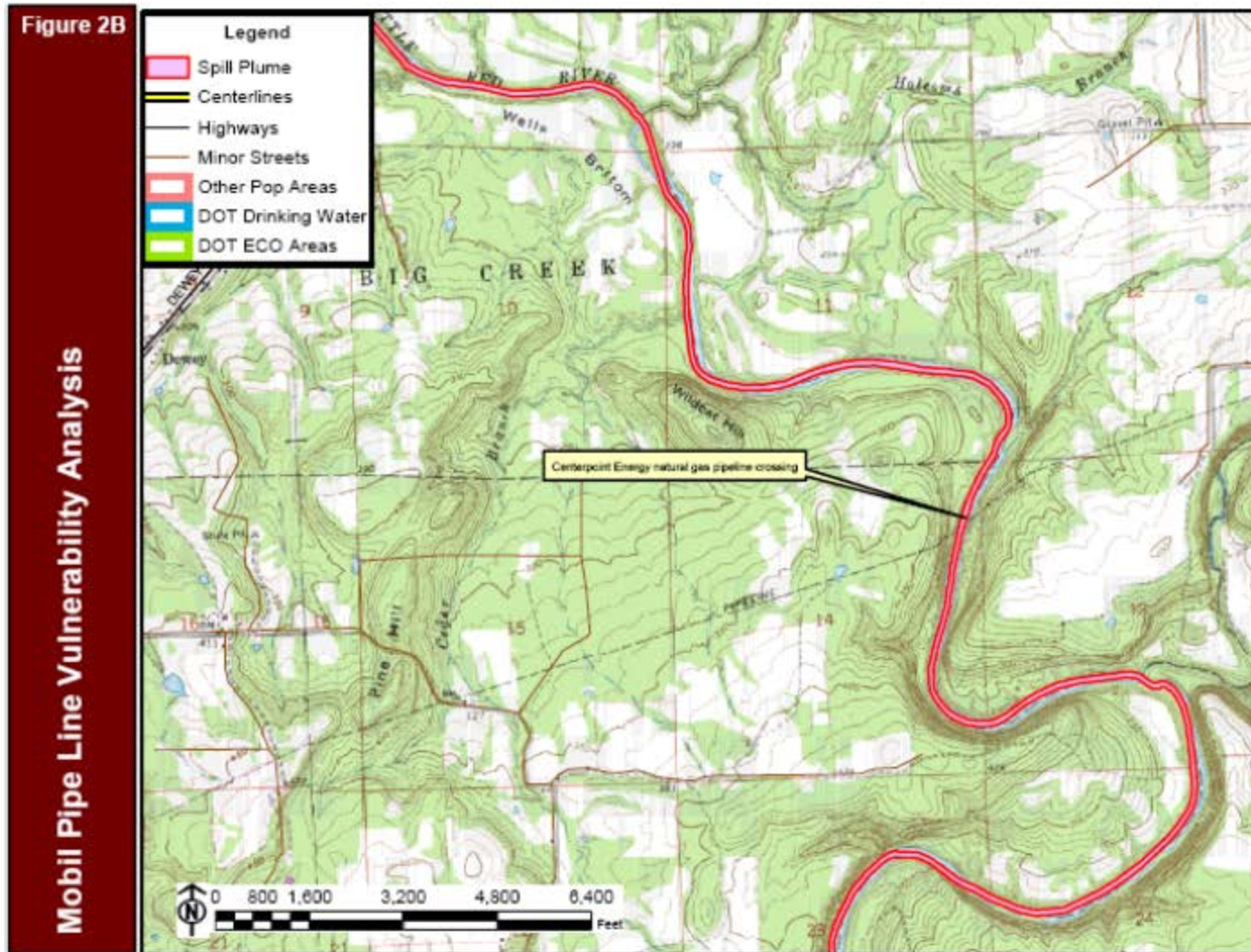
TABLE 2
Sensitive Resources Contact List for the
Mobil Pipe Line Conway - Doniphan S-110C Pipeline

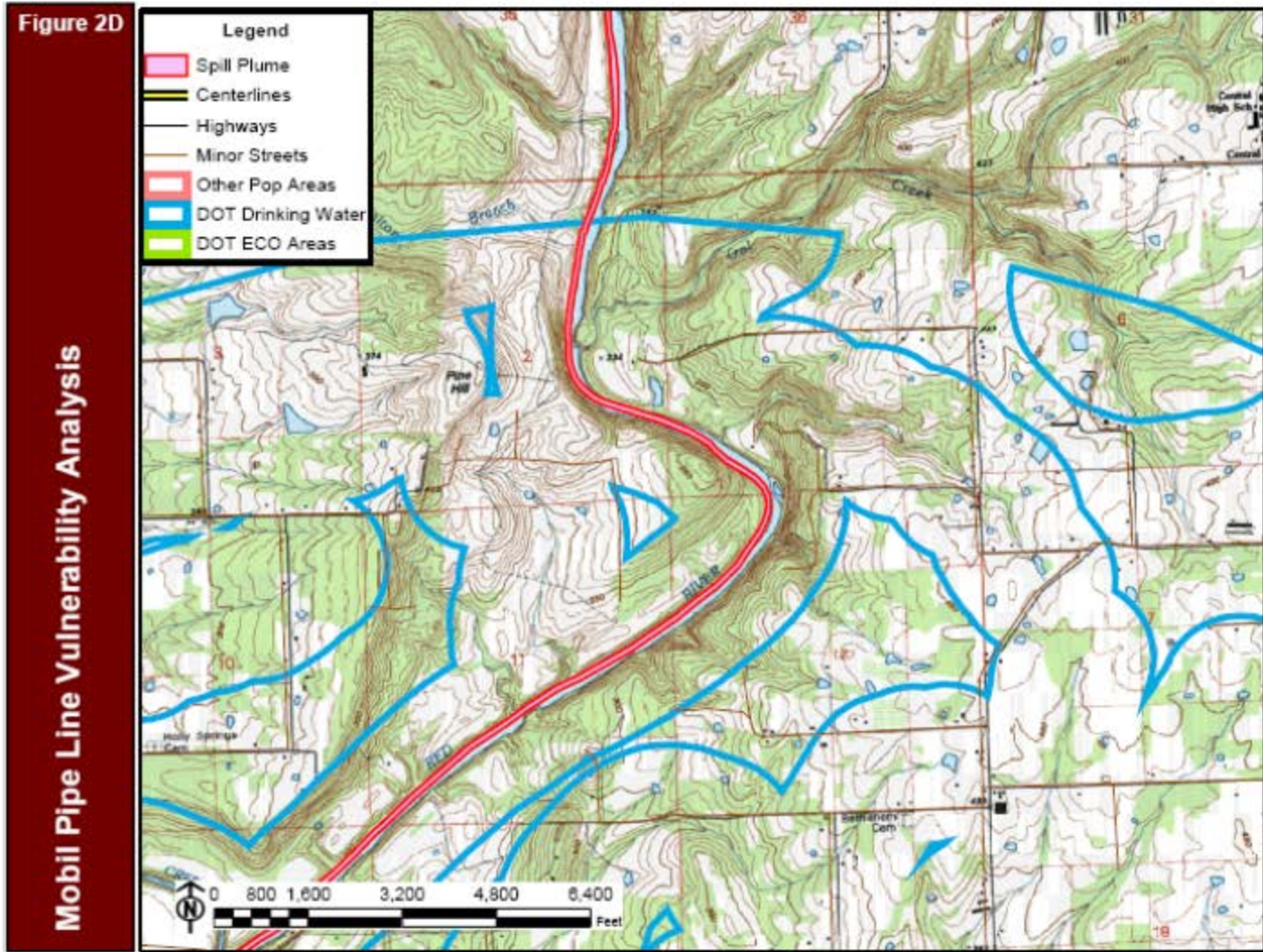
Sensitive Resource	Contact Name	Contact Phone Number
Cultural and Archaeological Resources	Arkansas State Historic Preservation Officer	(501) 324-9880
Transportation Routes	Arkansas State Highway and Transportation Department	501-569-2000
	White County Roads	(501) 279-6225
	Union Pacific Railroad	1-888-870-8777
	Arkansas Game and Fish Commission (boat ramps)	(800) 364-4263
Threatened & Endangered Species	Arkansas Natural Heritage Commission	(501) 324-9619
	Arkansas Game and Fish Commission	(800) 364-4263
	U.S. Fish and Wildlife Service – Conway	(501) 513-4470
Business/ Other Economic Resources	Agape Church	(501) 268-6676
	Used Auto Dealer - Plainview area	(501) 729-5907
	Armstrong Property @ Doniphan Lake	(717) 396-2505
	White County Paving Company	(501) 729-3570
	King Refrigerated Trucking	(501) 729-5678
	Little Red River Fish Farm	(501) 729-5850
	Cool 104 Radio Station	(501) 305-1015 or (501) 268-1047

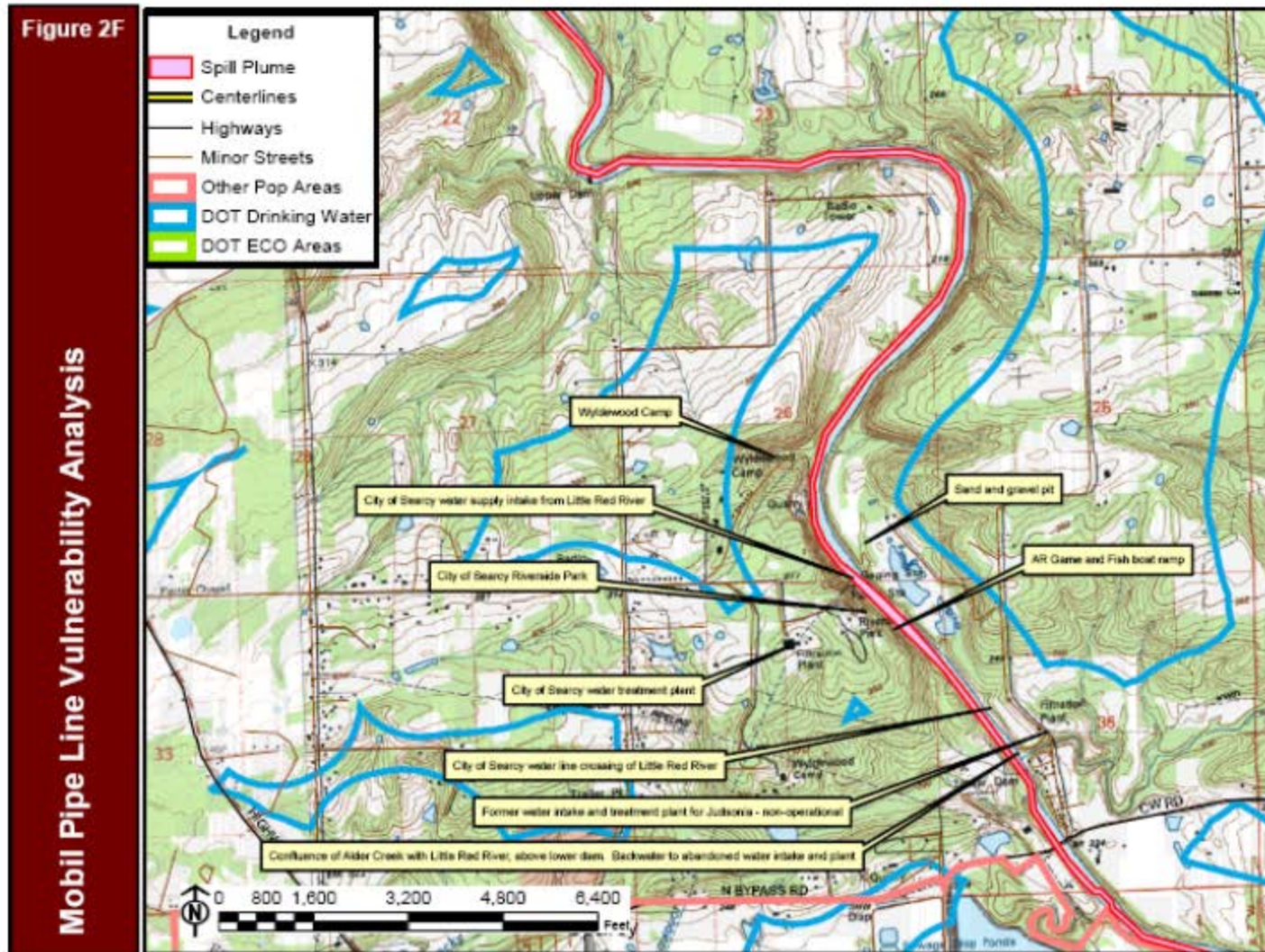
Vulnerability Analysis Maps









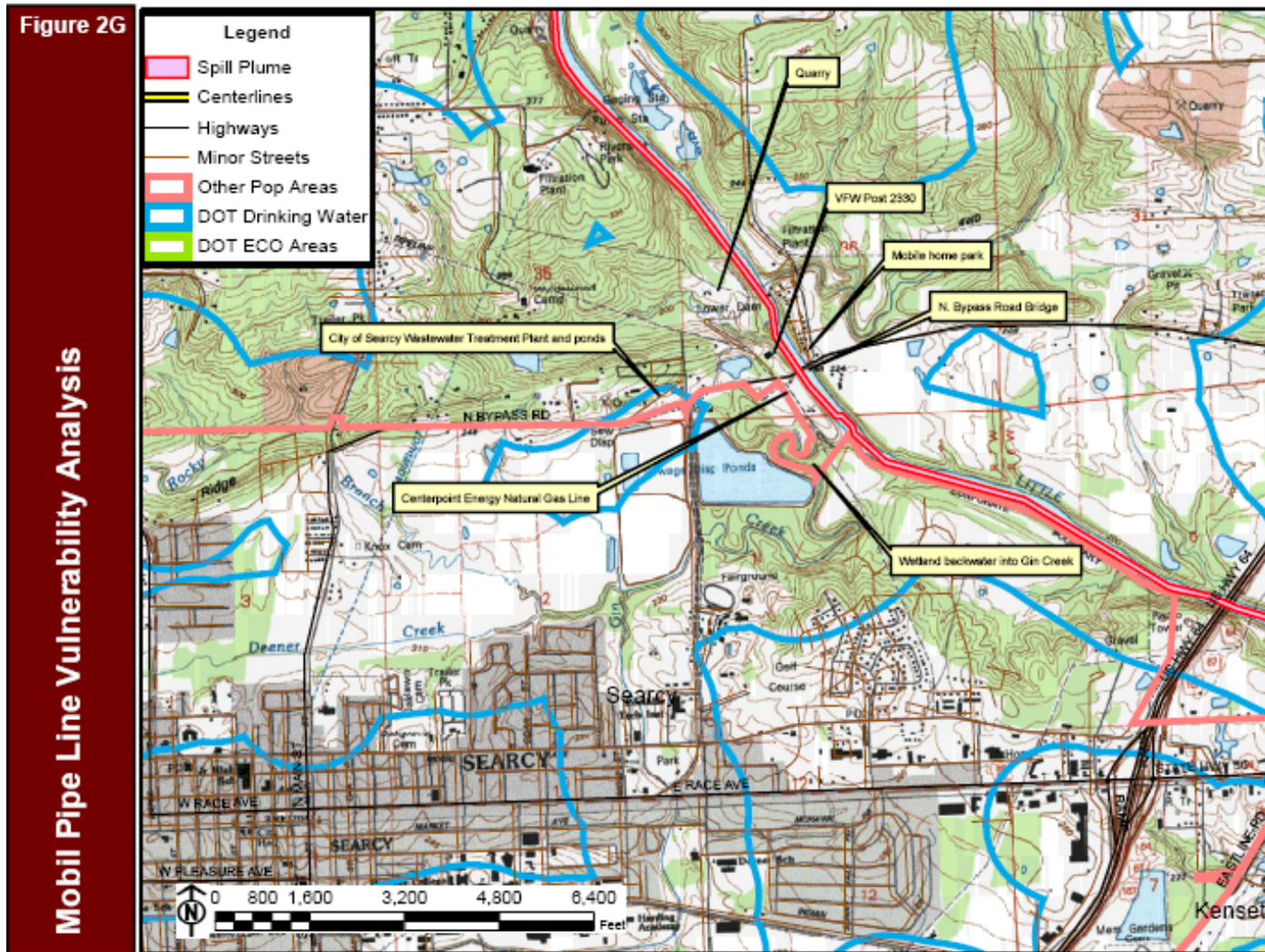


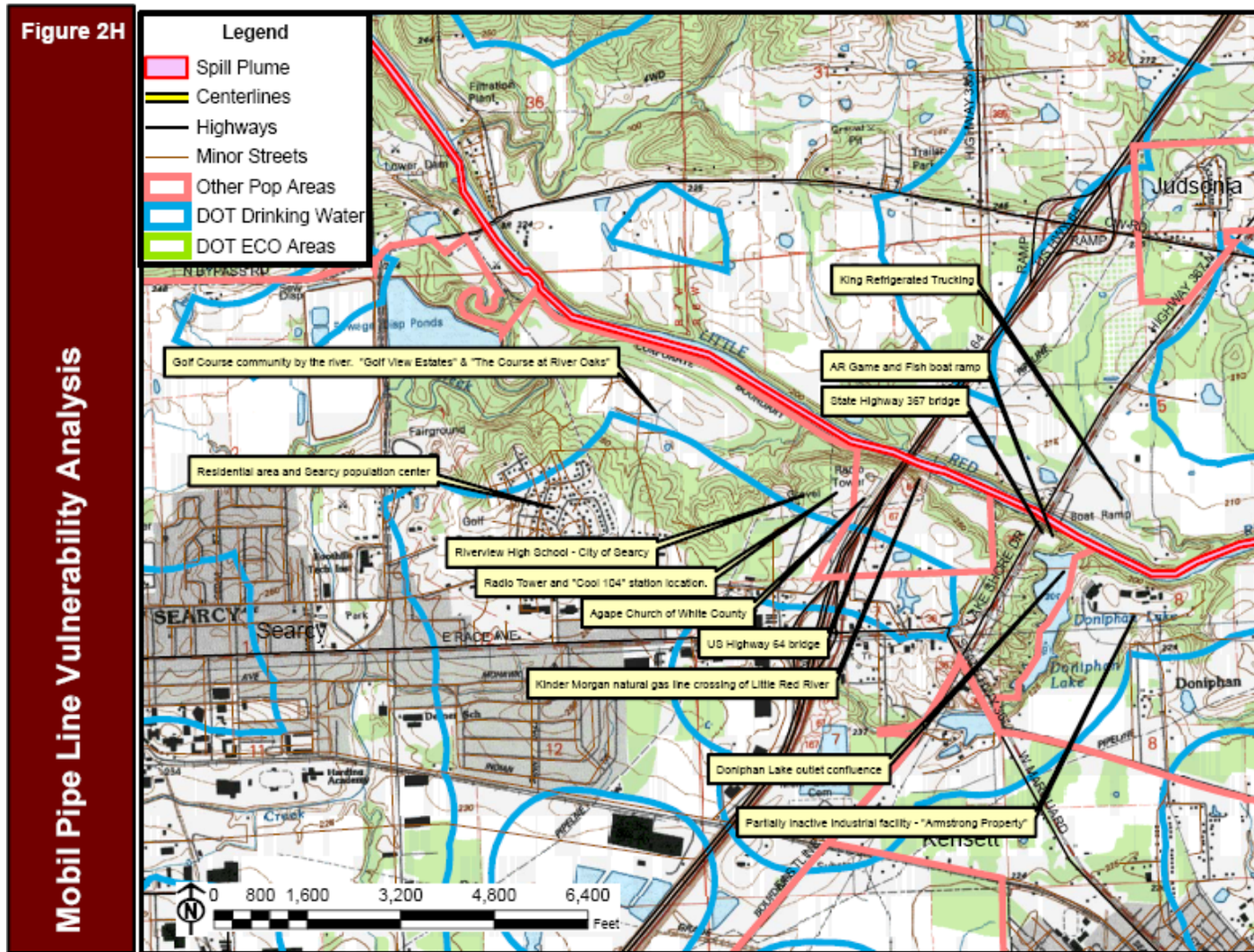
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Volume II, Section 14 Response Planning & Strategies
Corsicana Response Zone





Section 15 Highly Sensitive Areas

CFR §194.105; 194.107(c)

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PIPELINE SPILL MITIGATION PROCEDURES

Protection Plans For Environmentally Sensitive Areas

Corsicana to Nederland 16"/20" Crude

<u>NAME</u>	<u>CONTAINMENT CONTROL POINT</u>	<u>NEAREST HIGHWAY</u>
<u>TRINITY COUNTY</u>		
CANEY CREEK	CPTR 8	2912
LITTLE WHITE ROCK	CPTR 9,10	1280
<u>HOUSTON COUNTY</u>		
WHITE ROCK CREEK	CPHO 1,2	1280
GAIL CREEK	CPHO 3,4	1280
HURRICAN BAYOU	CPHO 5,6	2076
BIG ELKHART	CPHO 7	2544
TRINITY RIVER	CPHO 8	7
<u>FREESTONE COUNTY</u>		
CANEY CREEK	CPFR 1,2	84
SALINE BRANCH	CPFR 3,4	84
GASTON BRANCH	CPFR 5,6	84
EDWARDS CREEK	CPFR 7,8	1364
FAIRFIELD LAKE	CPFR 9,10	2570
PINOAK CREEK	CPFR 11,12	833,1124
COTTONWOOD CREEK	CPFR 14,15	488
TEHAULAND CREEK	CPFR 13	488
<u>NAVARRO COUNTY</u>		
RICHLAND CHAMBERS RESERVOIR	CPNV 44-47	416,287
CRAB CREEK	CPNV 48	3243
ELM CREEK	CPNV 49	287
MESQUITE CREEK	CPNV 50	287

FIGURES.

NEDERLAND TO CORSICANA 16"/20" CRUDE - (EOM-37A)

NEDERLAND TO CORSICANA 16"/20" CRUDE - (EOM-37B)

Patoka to Corsicana 20" Crude - Texas Section

STATE OF TEXAS

<u>NAME</u>	<u>CONTAINMENT CONTROL POINT</u>	<u>NEAREST HIGHWAY</u>
<u>NAVARRO COUNTY</u>		
POST OAK CREEK	CPNV 1-3	31
BRIAR CREEK	CPNV 4-6	31
CHAMBERS CREEK	CPNV 5,6	31
LITTLE RUSH CREEK	CPNV 7-10	31
BIG RUSH CREEK	CPNV 11-13	31
<u>HENDERSON COUNTY</u>		
TRINITY RIVER	CPHN 1-6	31
SANDERS CREEK	CPHN 7,8	3225
CEDAR CREEK RESERVOIR	CPHN 9-12	274,334,198
<u>KAUFMAN COUNTY</u>		
CANEY CREEK	CPKF 1,2	90
LACY CREEK	CPKF 3-7	47, 90
<u>VAN ZANDT</u>		
CANEY CREEK	CPVZ 1-4	120
SANDY CREEK	CPVZ 5-7	120
MILL CREEK	CPVZ 7-10	80
LANEY CREEK	CPVZ-11-13	80
SABINE RIVER	CPVZ-14-15	17,80
<u>RAINS</u>		
SIMKINS CREEK	CPRN-1-3 779	
<u>WOOD COUNTY</u>		
LAKE FORK RESERVOIR	CPWD 1-10	102,515,225
BRUSH CREEK	CPWD 11	2966
GLADE BRANCH	CPWD 12-14	69,2966
DRY CREEK	CPWD 15-17	515-69
<u>HOPKINS COUNTY</u>		
INDIAN CREEK	CPHP 1-5	515,852,11

FRANKLIN COUNTY

BIG CYPRESS	CPFR 1,2	37
LITTLE CYPRESS	CPFR 3,4	37,115
BLAIR CREEK	CPFR 5	37
PANTHER CREEK	CPFR 6,7	115
BLUNDELL CREEK	CPFR 8,9	30

TITUS COUNTY

RIPLEY CREEK	CPTT 1-3	271
DORSEY CREEK	CPTT 2-4	271
McCULLOUGH CREEK	CPTT 3,5-7	271
PINEY CREEK	CPTT 8,9	2152,1402
EAST PINEY	CPTT 9	1402
MILL CREEK	CPTT 10	1402
WHITEOAK CREEK	CPTT 11,12	30
LACY CREEK	CPTT 11-13	71,30

BOWIE COUNTY

LONG LAKE SLOUGH	CPBW 1,2	259,30
SULPHUR RIVER	CPBW 1,2	259,30
SHAWNEE CREEK	CPBW 1,2	259,30
ELM CREEK	CPBW 1,2	259,30
RODEN CREEK	CPBW 1,2	259,30
DILLARD CREEK	CPBW 1,2	259,30
BLYTHE CREEK	CPBW 3-5	44,259
ANDERSON CREEK	CPBW 6,7	44-259
YOUNG CREEK	CPBW 7,8	44-259
MUD CREEK	CPBW 9-11	259,82,992
HOLLY CREEK	CPBW 12,13	992,2789
HOOKS BAYOU	CPBW 14	992
RED RIVER	CPBW 15	8

RED RIVER

PETERS CREEK	CPRR 1	44
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FIGURES.

CORSICANA TO PATOKA 20" CRUDE - (EOM-28A)
CORSICANA TO PATOKA 20" CRUDE - (EOM-28B)



Patoka to Corsicana 20" Crude System - Arkansas Section

RED RIVER (MP-159.8) TO SPENCER CREEK (MP-455.0)

1. Red River (MP-159.80)

CP1: 9.5 miles downstream, accessible from Arkansas SH 41 or Texas SH 8. CP is 10.5 miles south of Foreman Station along SH 41.

CP2: 12.2 miles downstream, accessible from gravel road off of SH 41. Follow gravel road off SH 41, river is approximately 200' from gravel road. CP is approximately 9.0 miles south from Foreman Station.

CP3: 12.7 miles downstream, accessible from gravel road. Follow gravel road off SH 41, CP is approximately 11.0 miles south from Foreman Station.

CP4: 25.7 miles downstream, accessible from gravel road off of SH 32. CP not shown on EOM-28.

CP5: 52.9 miles downstream, accessible from gravel road off of over pass of SH 71. CP not shown on EOM-28.

2. Walnut Bayou (MP-163.10) And French Creek (MP-164.35)

CP1: 1.0 mile downstream, accessible from gravel road off of SH 108. CP is approximately 4.5 southwest from Foreman Station.

CP2: 4.2 miles downstream, accessible from Ark SH 41. CP is approximately 3 miles south from Foreman Station.

CP3: 7.0 miles downstream, accessible from concrete road off of highway 32. 4.5 miles southeast of Foreman Station.

CP4: 9.5 miles downstream, accessible from concrete road off of highway 32, 7.5 miles southeast of Foreman Station.

CP5: 14.4 miles downstream, accessible from roads off of highway 32, Approximately 9.0 miles southeast of Foreman Station.

3. East Flat Creek (MP-166.85 to MP-172.40)

CP1: 0.1 mile downstream where Creek crosses MP-170.45, accessible from highway 108. Approximately 5.5 miles northeast of Foreman Station.

CP2: 4.8 miles downstream, accessible from gravel road off of highway 108 or highway 234. Approximately 9.0 miles northeast of Foreman Station.

CP3: 5.2 miles downstream, accessible off of highway 234. Approximately 10.0 miles northeast of Foreman Station.

CP4: (LITTLE RIVER - CP1) 3.4 miles downstream, accessible from gravel road off highway 234 where boat can be launched. Approximately 11.0 miles northeast off Foreman Station.

CP5: (LITTLE RIVER - CP2) 6.0 miles downstream, accessible from gravel road off of highway 234 where boat can be launched. Approximately 13.0 miles northeast off Foreman Station.

CP6: (LITTLE RIVER - CP3) 10.5 miles downstream, accessible from US HWY 59 & 71 where boat can be launched. Approximately 3.0 miles north off town of Wilton.

4. Wards Creek (MP-174.40 to MP-176.45)

CP1: 1.2 miles downstream, accessible from highway 234. Approximately 7.0 miles southeast off town of Winthrop.

CP2: 4.8 miles downstream, accessible from gravel road off of highway 234, near Bayou at Little River. Approximately 7.0 miles southeast off town of Winthrop.

CP3: **(LITTLE RIVER - CP1)** 3.4 miles downstream, accessible from gravel road off highway 234 where boat can be launched. Approximately 11.0 miles northeast off Foreman Station.

CP4: **(LITTLE RIVER - CP2)** 6.0 miles downstream, accessible from gravel road off of highway 234 where boat can be launched. Approximately 13.0 miles northeast off Foreman Station.

CP5: **(LITTLE RIVER - CP3)** 10.5 miles downstream, accessible from US HWY 59 & 71 where boat can be launched. Approximately 3.0 miles north off town of Wilton.

5. Little River (MP-178.15)

CP1: 3.4 miles downstream, accessible from gravel road off highway 234 where boat can be launched. Approximately 11.0 miles northeast off Foreman Station.

CP2: 6.0 miles downstream, accessible from gravel road off of highway 234 where boat can be launched. Approximately 13.0 miles northeast off Foreman Station.

CP3: 10.5 miles downstream, accessible from US HWY 59 & 71 where boat can be launched. Approximately 3.0 miles north off town of Wilton.

CP4: 18.4 miles downstream, accessible from road off of Highway 27 where boat can be launched. CP-4 not shown on EOM 29.

6. Pond Creek (MP-180.70)

CP1: **(COSSATOT RIVER - CP1)** 7.7 miles downstream, accessible from dirt road off of US HWY 59 & 71. Approximately 5.5 miles north off town of Wilton.

CP2: **(LITTLE RIVER - CP3)** 10.5 miles downstream, accessible from US HWY 59 & 71 where boat can be launched. Approximately 3.0 miles north off town of Wilton.

CP3: **(LITTLE RIVER - CP4)** 18.4 miles downstream, accessible from road off of Highway 27 where boat can be launched. CP-4 not shown on EOM 29.

7. Cossatot River (MP-181.50)

CP1: 5.5 miles north off town of Wilton.

CP2: **(LITTLE RIVER - CP3)** 10.5 miles downstream, accessible from US HWY 59 & 71 where boat can be launched. Approximately 3.0 miles north off town of Wilton.

CP3: **(LITTLE RIVER - CP4)** 18.4 miles downstream, accessible from road off of Highway 27 where boat can be launched. CP-4 not shown on EOM 29.

8. Winters Creek (MP-184.20)

CP1: 2.0 miles downstream, accessible from US HWY 59 & 71. Approximately 1.2 miles south off town of Falls Chapel.

CP2: **(COSSATOT RIVER - CP1)** 7.7 miles downstream, accessible from dirt road off of US HWY 59 & 71. Approximately 5.5 miles north off town of Wilton.

CP3: **(LITTLE RIVER - CP3)** 10.5 miles downstream, accessible from US HWY 59 & 71 where

boat can be launched. Approximately 3.0 miles north off town of Wilton

9. Woolsey Creek (MP-186.10)

CP1: 1.0 mile downstream, accessible from US HWY 71, approximately 1 mile north off town of Falls Chapel.

CP2: 3.2 miles downstream, accessible from Asphalt Road off of US HWY 71. Approximately 2 miles north off town of Falls Chapel.

CP3: (COSSATOT RIVER - CP1) 7.7 miles downstream, accessible from dirt road off of US HWY 59 & 71. Approximately 5.5 miles north off town of Wilton.

CP4: (LITTLE RIVER - CP3) 10.5 miles downstream, accessible from US HWY 59 & 71 where boat can be launched. Approximately 3.0 miles north off town of Wilton.

10. Lick Creek (MP-189.50)

CP1: 1.0 mile downstream, accessible from Asphalt Road off of US HWY 27. Approximately 7.5 miles southeast off town of Lockesburg.

CP2: (SALINE RIVER - CP1) 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

CP3: (SALINE RIVER - CP2) (Not shown on EOM-29) 19.8 miles downstream, accessible from gravel road off of US Highway 234. CP-2 not shown on EOM 28.

11. No Name Creek (MP-191.45)

CP1: (SALINE RIVER - CP1) 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

CP2: (SALINE RIVER - CP2) (Not shown on EOM-29) 19.8 miles downstream, accessible from gravel road off of US Highway 234. CP-2 not shown on EOM 28.

12. Saline River (MP-192.10)

CP1: 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

CP2: 19.8 miles downstream, accessible from gravel road off of US Highway 234. CP-2 not shown on EOM 28.

13. Sulphur Slough (MP-192.50)

CP1: 0.5 mile downstream, accessible off Hwy 24.

CP2: (SALINE RIVER - CP1) 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

CP3: (SALINE RIVER - CP2) (Not shown on EOM-29) 19.8 miles downstream, accessible from gravel road off of US Highway 234. CP-2 not shown on EOM 28.

14. Prairie Creek (MP-193.65)

CP1: Sulphur Slough.

CP2: (SALINE RIVER - CP1) 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

CP3: (SALINE RIVER - CP2) (Not shown on EOM-29) 19.8 miles downstream, accessible from gravel road off of US Highway 234. CP-2 not shown on EOM 28.

15. Brushy Creek (MP-196.50 and MP-170.00)

CP1: 0.5 miles downstream, accessible from US HWY 24, approximately 6 miles east off town of Lockesburg and 11.5 miles west off town of Nashville.

CP2: **(SALINE RIVER - CP1)** 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

CP3: **(SALINE RIVER - CP2)** (Not shown on EOM-29) 19.8 miles downstream, accessible from gravel road off of US Highway 234. CP-2 not shown on EOM 28.

16. Messers Creek (MP-203.50)

CP1: 2.3 miles downstream, accessible from road 0.7 miles off US HWY 4. Approximately 8 miles southeast off town of Dierks.

CP2: 5.8 miles downstream, accessible from US HWY 4. Approximately 6 miles southeast off town of Dierks.

CP3: 11.5 miles downstream, accessible from asphalt road off to Bethany. Approximately 5 miles south off town of Dierks.

CP4: 11.5 miles downstream, accessible from gravel road 3.5 miles off asphalt road. Approximately 8 miles southwest off town of Dierks.

CP5: **(SALINE RIVER - CP1)** 12.4 miles downstream, accessible off US HWY 27. Approximately 14.5 miles southwest off town of Nashville.

17. Briar Creek (MP-205.60)

CP1: 1.1 miles downstream, accessible from gravel road west off HWY 369. Approximately 10 miles north off town of Nashville.

CP2: 2.5 miles downstream, accessible from gravel road west 1 mile off HWY 369. Approximately 10 miles north off town of Nashville.

CP3: 3.1 miles downstream, accessible from HWY 369. Approximately 10 miles north off town of Nashville and approximately 4.2 miles north of HWY 26.

CP4: **(MUDDY FORK CREEK - CP1)** 2.7 miles downstream of Bluff Creek and 6.4 miles downstream of Briar Creek. Accessible from road 3.0 miles east of US HWY 369.

CP5: **(MUDDY FORK CREEK - CP2)** Approximately 4 miles downstream of CP-1 and accessible by road 0.8 mile east of 20" Gate Valve (MP-212.16).

18. Bluff Creek (MP-208.35)

CP1: 0.5 miles downstream, accessible from gravel road off of US HWY 369. Approximately 2.5 miles east of US HWY 369.

CP2: **(MUDDY FORK CREEK - CP1)** 2.7 miles downstream of Bluff Creek and 6.4 miles downstream of Briar Creek. Accessible from road 3.0 miles east of US HWY 369.

CP3: **(MUDDY FORK CREEK - CP2)** Approximately 4 miles downstream of CP-1 and accessible by road 0.8 mile east of 20" Gate Valve (MP-212.16).

CP4: **(MUDDY FORK CREEK - CP3)** Approximately 7 miles downstream of CP-1 and accessible by road 3.0 miles northwest of HWY 27.

19. No Name Creek (MP-211.12) (Ties into Muddy Fork Creek)

CP1: 0.1 mile downstream, accessible from road 5.5 miles east of US HWY 369 and 6 miles west of HWY 27.

CP2: (MUDDY FORK CREEK - CP1) 2.7 miles downstream of Bluff Creek and 6.4 miles downstream of Briar Creek. Accessible from road 3.0 miles east of US HWY 369.

CP3: (MUDDY FORK CREEK - CP2) Approximately 4 miles downstream of CP-1 and accessible by road 0.8 mile east of 20" Gate Valve (MP-212.16).

CP4: (LITTLE MISSOURI RIVER - CP3) 10.3 miles downstream, accessible from US HWY 27; 2 miles west off town of Murfreesboro.

20. Muddy Fork Creek (MP-212.85)

CP1 and CP2 are reference Control Points for Briar Creek, Bluff Creek and No Name Creek. If a possible leak exist within MP-212.85, utilize control points CP-3 and CP-4.

CP1: 2.7 miles downstream of Bluff Creek and 6.4 miles downstream of Briar Creek. Accessible from road 3.0 miles east of US HWY 369.

CP2: Approximately 4 miles downstream of CP-1 and accessible by road 0.8 mile east of 20" Gate Valve (MP-212.16).

CP3: Approximately 7 miles downstream of CP-1 and accessible by road 3.0 miles northwest of HWY 27.

CP4: (LITTLE MISSOURI RIVER - CP3) 10.3 miles downstream, accessible from US HWY 27; 2 miles west off town of Murfreesboro.

21. No Name Creek (MP-214.80)

CP1: 2.5 miles downstream, accessible by road approximately 2.5 miles south from road and pipeline crossing (MP-214.0).

CP2: (MUDDY FORK CREEK - CP3)

Approximately 7 miles downstream of CP-1 and accessible by road 3.0 miles northwest of HWY 27

CP3: (LITTLE MISSOURI RIVER - CP3) 10.3 miles downstream, accessible from US HWY 27; 2 miles west off town of Murfreesboro.

CP4: (LITTLE MISSOURI RIVER - CP4) 16 miles downstream, accessible from gravel road to SH 301. CP-4 not shown on EOM 28.

22. Little Missouri River (MP-217.00)

CP1: 3.5 miles downstream, accessible by road approximately 2.5 miles southeast from road and pipeline crossing (MP-215.6).

CP2: 5.5 miles downstream, accessible from gravel road 1 mile west of Black Top Road to Murfreesboro

CP-3 10.3 miles downstream, accessible from US HWY 27; 2 miles west off town of Murfreesboro.

CP4: 16 miles downstream, accessible from gravel road to SH 301. CP-4 not shown on EOM 28.

23. Woodall Creek (MP-223.35 to MP-224.75)

CP1: 3.9 miles downstream, accessible from gravel road approximately 7.0 miles southwest from town of Amity.

CP2: **(ANTOINE RIVER - CP4)** 6.2 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

CP3: **(ANTOINE RIVER - CP5)** 10.2 miles downstream, accessible from gravel road. Approximately 4 miles south from town of Amity.

24. Gap Creek (MP-226.95)

CP1: **(ANTOINE RIVER - CP2)** 3.5 miles downstream, accessible from gravel road. Approximately 3 miles west from town of Amity.

CP2: **(ANTOINE RIVER - CP3)** 4.7 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

CP3: **(ANTOINE RIVER - CP4)** 6.2 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

CP4: **(ANTOINE RIVER - CP5)** 10.2 miles downstream, accessible from gravel road. Approximately 4 miles south from town of Amity.

25. Antoine Creek (MP-227.80)

CP1: 0.7 miles downstream, accessible from US HWY 84; 5.5 miles west from town of Amity.

CP2: 3.5 miles downstream, accessible from gravel road. Approximately 3 miles west from town of Amity

CP3: 4.7 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

CP4: 6.2 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

CP5: 10.2 miles downstream, accessible from gravel road. Approximately 4 miles south from town of Amity.

26. Bigsby Creek (MP-229.85)

CP1: 1.4 miles downstream, accessible from gravel road, 2 miles west from HWY 8.

CP2: 2.9 miles downstream, accessible from US HWY 84. Approximately 2 miles west from town of Amity.

CP3: 4.3 miles downstream, accessible from gravel road. Approximately 3 miles southwest from town of Amity.

CP4: **(ANTOINE RIVER - CP3)** 5.3 MILES DOWNSTREAM. 4.7 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

CP5: **(ANTOINE RIVER - CP4)** 6.3 MILES DOWNSTREAM. 6.2 miles downstream, accessible from gravel road. Approximately 4 miles southwest from town of Amity.

27. Rock Creek (MP-232.95)

CP1: **(CADDO RIVER - CP1)** 5.1 miles downstream, accessible from asphalt road HWY 182. Approximately 1.7 miles north from town of Amity.

CP2: (CADDO RIVER - CP2) 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

CP3: (CADDO RIVER - CP3) 15.0 miles downstream, accessible from HWY 346. Approximately 4 miles from HWY 8 and approximately 6 miles northeast from town of Amity.

28. Caddo River (MP-233.30)

CP1: 5.1 miles downstream, accessible from asphalt road HWY 182. Approximately 1.7 miles north from town of Amity.

CP2: 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

CP3: 15.0 miles downstream, accessible from HWY 346. Approximately 4 miles from HWY 8 and approximately 6 miles northeast from town of Amity.

29. Mud Lick Creek (MP-233.65)

CP1: (CADDO RIVER - CP1) 5.1 miles downstream, accessible from asphalt road HWY 182. Approximately 1.7 miles north from town of Amity.

CP2: (CADDO RIVER - CP2) 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

CP3: (CADDO RIVER - CP3) 15.0 miles downstream, accessible from HWY 346. Approximately 4 miles from HWY 8 and approximately 6 miles northeast from town of Amity.

30. Caney Creek (MP-235.30)

CP1: 1.6 miles downstream, accessible from gravel and rock road. Approximately 5.0 miles northeast from town of Glenwood.

CP2: (CADDO RIVER - CP1) 5.1 miles downstream, accessible from asphalt road HWY 182. Approximately 1.7 miles north from town of Amity.

CP3: (CADDO RIVER - CP2) 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

CP4: (CADDO RIVER - CP3) 15.0 miles downstream, accessible from HWY 346. Approximately 4 miles from HWY 8 and approximately 6 miles northeast from town of Amity.

31. Little Sugarloaf Creek (MP-238.00)

CP1: 0.3 miles downstream, accessible from road. Approximately 0.5 miles south from US HWY 70 and 7 miles northeast from town of Glenwood.

CP2: 0.8 miles downstream, accessible from HWY 182. Approximately 0.5 miles south from US HWY 70 and 7.5 miles northeast from town of Glenwood.

CP3: (SUGARLOAF CREEK - CP2) 4.3 miles downstream, accessible from gravel road off of HWY 182. Approximately 9.0 miles northeast from town of Glenwood.

CP4: (SUGARLOAF CREEK - CP3) 7.2 miles downstream, accessible from gravel road off of HWY 84. Approximately 6.0 miles northeast from town of Amity.

CP5: (CADDO RIVER - CP2) 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

32. No Name Creek (MP-239.3)

CP1: 0.5 miles downstream, accessible from HWY 70. Approximately 7.0 miles northeast from town of Glenwood.

CP2: 2.0 miles downstream, accessible from gravel road off of HWY 182. Approximately 8.0 miles northeast from town of Glenwood.

CP3: (SUGARLOAF CREEK - CP2) 4.3 miles downstream, accessible from gravel road off of HWY 182. Approximately 9.0 miles northeast from town of Glenwood.

CP4: (SUGARLOAF CREEK - CP3) 7.2 miles downstream, accessible from gravel road off of HWY 84. Approximately 6.0 miles northeast from town of Amity.

CP5: (CADDO RIVER - CP2) 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

33. Sugarloaf Creek (MP-240.2 to MP-241.90)

CP1: 1.9 miles downstream, accessible from HWY 70. Approximately 10.0 miles northeast from town of Glenwood.

CP2: 4.3 miles downstream, accessible from gravel road off of HWY 182. Approximately 9.0 miles northeast from town of Glenwood.

CP3: 7.2 miles downstream, accessible from gravel road off of HWY 84. Approximately 6.0 miles northeast from town of Amity.

CP4: (CADDO RIVER - CP2) 9.9 miles downstream, accessible from US HWY 84. Approximately 3 miles east from town of Amity.

CP5: (CADDO RIVER - CP3) 15.0 miles downstream, accessible from HWY 346. Approximately 4 miles from HWY 8 and approximately 6 miles northeast from town of Amity.

34. Mazarn Creek (MP-243.75 to MP-245.95)

CP1: 2.5 miles downstream, accessible from gravel and dirt road through Quachita National Forest. Approximately 8.0 miles southwest from town of Sunshine.

CP2: 6.6 miles downstream, accessible from road through Quachita National Forest. Approximately 2.0 miles northwest from town of Percy and HWY 70.

CP3: 10.9 miles downstream, accessible from US HWY 227 through Quachita National Forest. Approximately 3.0 miles northwest from town of Hempwallace and HWY 70.

CP4: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

35. Meyers Creek (MP-247.40)

CP1: 1.0 mile downstream, accessible from gravel and dirt road through Quachita National Forest. Approximately 6.0 miles southwest from town of Sunshine.

CP2: (MAZARN CREEK - CP2) 6.6 miles downstream, accessible from road through Quachita National Forest. Approximately 2.0 miles northwest from town of Percy and HWY 70.

CP3: (MAZARN CREEK - CP3) 10.9 miles downstream, accessible from US HWY 227 through Quachita National Forest, approximately 3.0 miles northwest from town of Hempwallace and HWY 70.

CP4: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

36. No Name Creek (MP-248.20)

CP1: (MAZARN CREEK - CP2) 6.6 miles downstream, accessible from road through Quachita National Forest. Approximately 2.0 miles northwest from town of Percy and HWY 70.

CP2: (MAZARN CREEK - CP3) 10.9 miles downstream, accessible from US HWY 227 through Quachita National Forest. Approximately 3.0 miles northwest from town of Hempwallace and HWY 70.

CP3: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

37. Hallmans Creek (MP-252.25)

CP1: 1.5 mile downstream, accessible from road off HWY 270 and through Quachita National Forest. Approximately 1.0 mile west from Quachita River.

CP2: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

38. No Name Creek (MP-253.35)

CP1: (HALLMANS CREEK - CP1) 1.5 mile downstream, accessible from road off HWY 270 and through Quachita National Forest. Approximately 1.0 mile west from Quachita River.

CP2: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

39. Bear Creek (MP-253.90)

CP1: (HALLMANS CREEK - CP1) 1.5 mile downstream, accessible from road off HWY 270 and through Quachita National Forest. Approximately 1.0 mile west from Quachita River.

CP2: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

40. Crudington Creek (MP-255.75)

CP1: 1.4 miles downstream, accessible from HWY 270 and through Quachita National Forest. Approximately 1.0 mile west from Quachita River.

CP2: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

41. No Name Creek (MP-256.55)

CP1: (HALLMANS CREEK - CP1) 1.5 mile downstream, accessible from road off HWY 270 and through Quachita National Forest. Approximately 1.0 mile west from Quachita River.

CP2: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

42. Quachita River (MP-257.80)

CP1: 1.71 miles downstream, accessible from HWY 270. Approximately 5.0 miles west from Hot Springs National Park.

CP2: 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

43. Clear Creek (MP-258.60)

CP1: (QUACHITA RIVER - CP1) 1.71 miles downstream, accessible from HWY 270. Approximately 5.0 miles west from Hot Springs National Park.

CP2: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

44. Glazypeau Creek (MP-264.80)

CP1: 1.00 mile downstream, accessible from gravel road, 2 miles east of HWY 227 and 4.5 miles west of HWY 7. Approximately 5.0 miles northeast from town of Mountain Pine.

CP2: 1.50 miles downstream, accessible from gravel road, 1.5 miles east of HWY 227 and 5 miles west of HWY 7. Approximately 4.5 miles northeast from town of Mountain Pine.

CP3: 4.00 miles downstream, accessible from gravel road off of HWY 227. Approximately 0.5 miles east from town of Mountain Pine.

CP4: (QUACHITA RIVER - CP1) 1.71 miles downstream, accessible from HWY 270. Approximately 5.0 miles west from Hot Springs National Park.

CP5: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

45. Little Glazypeau Creek (MP-266.90)

CP1: (GLAZYPEAU CREEK - CP3) 4.00 miles downstream, accessible from gravel road off of HWY 227. Approximately 0.5 miles east from town of Mountain Pine.

CP2: (QUACHITA RIVER - CP1) 1.71 miles downstream, accessible from HWY 270. Approximately 5.0 miles west from Hot Springs National Park.

CP3: (QUACHITA RIVER - CP2) 4.80 miles downstream, accessible from HWY 70. Approximately 5.0 miles southwest from Hot Springs National Park.

46. Coleman Creek (MP-272.70)

CP1: (MIDDLE FORK OF SALINE RIVER - CP1) 2.50 miles downstream, accessible from road. Approximately 5.5 miles northeast from town of Blue Springs.

CP2: (MIDDLE FORK OF SALINE RIVER - CP2) 7.50 miles downstream, accessible from road. Approximately 8.0 miles north from town of Fountain Lake.

CP3: (MIDDLE FORK OF SALINE RIVER - CP3) 9.50 miles downstream, accessible from road 4.5 miles off of HWY 5. Approximately 10.5 miles northeast from town of Fountain Lake.

CP4: (MIDDLE FORK OF SALINE RIVER - CP4) 10.50 miles downstream, accessible from road 4.0 miles off of HWY 5. Approximately 9.5 miles northeast from town of Fountain Lake.

CP5: (MIDDLE FORK OF SALINE RIVER - CP5) 15.00 miles downstream, accessible from road 2.0 miles off of HWY 5. Approximately 10 miles northeast from town of Fountain Lake.

47. Middle Fork of Saline River (MP-274.00)

CP1: 2.50 miles downstream, accessible from road. Approximately 5.5 miles northeast from town of Blue Springs.

CP2: 7.50 miles downstream, accessible from road. Approximately 8.0 miles north from town of Fountain Lake.

CP3: 9.50 miles downstream, accessible from road 4.5 miles off of HWY 5. Approximately 10.5 miles northeast from town of Fountain Lake.

CP4: 10.50 miles downstream, accessible from road 4.0 miles off of HWY 5. Approximately 9.5 miles northeast from town of Fountain Lake.

CP5: 15.00 miles downstream, accessible from road 2.0 miles off of HWY 5. Approximately 10 miles northeast from town of Fountain Lake.

48. Brushy Creek (MP-276.00)

CP1: (ANGLING CREEK - CP1) 0.10 mile downstream, accessible from road. Approximately 7.0 miles northeast from town of Blue Springs.

CP2: (MIDDLE FORK OF SALINE RIVER - CP1) 2.50 miles downstream, accessible from road. Approximately 5.5 miles northeast from town of Blue Springs.

CP3: (MIDDLE FORK OF SALINE RIVER - CP2) 7.50 miles downstream, accessible from road. Approximately 8.0 miles north from town of Fountain Lake.

CP4: (MIDDLE FORK OF SALINE RIVER - CP3) 9.50 miles downstream, accessible from road 4.5 miles off of HWY 5. Approximately 10.5 miles northeast from town of Fountain Lake.

CP5: (MIDDLE FORK OF SALINE RIVER - CP4) 10.50 miles downstream, accessible from road 4.0 miles off of HWY 5. Approximately 9.5 miles northeast from town of Fountain Lake.

49. Angling Creek (mp-276.35)

CP1: 0.10 mile downstream, accessible from road. Approximately 7.0 miles northeast from town of Blue Springs.

CP2: (MIDDLE FORK OF SALINE RIVER - CP1) 2.50 miles downstream, accessible from road. Approximately 5.5 miles northeast from town of Blue Springs.

CP3: (MIDDLE FORK OF SALINE RIVER - CP2) 7.50 miles downstream, accessible from road. Approximately 8.0 miles north from town of Fountain Lake.

CP4: (MIDDLE FORK OF SALINE RIVER - CP3) 9.50 miles downstream, accessible from road 4.5 miles off of HWY 5. Approximately 10.5 miles northeast from town of Fountain Lake.

CP5: (MIDDLE FORK OF SALINE RIVER - CP4) 10.50 miles downstream, accessible from road 4.0 miles off of HWY 5. Approximately 9.5 miles northeast from town of Fountain Lake.

50. Little Alum Fork Creek (MP-280.40)

CP1: 1.0 mile downstream, accessible from gravel road. Approximately 13.0 miles northeast from town of Blue Springs. Approximately 10.5 miles north of HWY 5 and 10.0 miles west from HWY 5.

CP2: 3.0 miles downstream, accessible from gravel road. Approximately 11.0 miles northeast from town of Blue Springs. Approximately 10.0 miles north of HWY 5 and 8.5 miles west from HWY 5.

CP3: (ALUM FORK SALINE RIVER - CP2) 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

51. No Name Creek - 1 (MP-281.05)

CP1: 1.0 mile downstream, accessible from gravel road. Approximately 9.0 miles west from HWY 9 and approximately 9.5 miles north of HWY 5.

CP2: (LITTLE ALUM FORK CREEK - CP2) 3.0 miles downstream, accessible from gravel road. Approximately 11.0 miles northeast from town of Blue Springs. Approximately 10.0 miles north of HWY 5 and 8.5 miles west from HWY 5.

CP3: (ALUM FORK SALINE RIVER - CP2) 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

52. No Name Creek - 2 (MP-281.15)

CP1: (LITTLE ALUM FORK CREEK - CP1) 1.0 mile downstream, accessible from gravel road. Approximately 13.0 miles northeast from town of Blue Springs. Approximately 10.5 miles north of HWY 5 and 10.0 miles west from HWY 5.

CP2: (LITTLE ALUM FORK CREEK - CP2) 3.0 miles downstream, accessible from gravel road. Approximately 11.0 miles northeast from town of Blue Springs. Approximately 10.0 miles north of HWY 5 and 8.5 miles west from HWY 5.

CP3: (ALUM FORK SALINE RIVER - CP2) 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

53. No Name Creek - 3 MPp-281.85)

CP1: 1.5 mile downstream, accessible from gravel road. Approximately 9.0 miles west from HWY 9 and approximately 9.0 miles north of HWY 5.

CP2: (LITTLE ALUM FORK CREEK - CP2) 3.0 miles downstream, accessible from gravel road. Approximately 11.0 miles northeast from town of Blue Springs. Approximately 10.0 miles north of HWY 5 and 8.5 miles west from HWY 5.

CP3: (ALUM FORK SALINE RIVER - CP2) 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

54. No Name Creek - 4 (MP-283.05)

CP1: (ALUM FORK SALINE RIVER - CP1) 1.5 mile downstream, accessible from gravel road. Approximately 7.0 miles west from HWY 9 and approximately 10.0 miles north of HWY 5.

CP2: (ALUM FORK SALINE RIVER - CP2) 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

55. Alum Fork Saline River (MP-283.75)

CP1: 1.5 mile downstream, accessible from gravel road. Approximately 7.0 miles west from HWY 9 and approximately 10.0 miles north of HWY 5.

CP2: 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

CP3: 19.8 miles downstream, accessible from HWY 9, 8 miles south from town of Paron.

56. Unnamed Branch of Alum Fork Saline River (MP-284.65 And MP-285.70)

CP1: 1.3 mile downstream, accessible from gravel road. Approximately 7.0 miles west from HWY 9 and approximately 10.0 miles north of HWY 5.

CP2: 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

CP3: 19.8 miles downstream, accessible from HWY 9, 8 miles south from town of Paron.

CP4: (ALUM FORK SALINE RIVER - CP2) 7.8 miles downstream, accessible from gravel road. Approximately 5.5 miles west of HWY 9.

57. Cypress Creek (MP-287.50 and MP-287.80)

CP1: 0.3 mile downstream, accessible from gravel road. Approximately 3.0 miles west from HWY 9 and approximately 6.0 miles north from town of Paron.

CP2: 4.0 miles downstream, accessible from HWY 9, .3 miles west from town of Paron.

58. North Fork Saline River (MP-289.20)

CP1: 0.3 mile downstream, accessible from gravel road. Approximately 0.5 miles west from HWY 9 and approximately 5.0 miles north from town of Paron.

CP2: 3.6 miles downstream, accessible from HWY 9, 0.5 miles north from town of Paron.

CP3: 4.6 miles downstream, accessible from gravel road 0.5 miles west off HWY 9. Approximately 0.5 mile east from town of Paron.

59. Unnamed Fork of North Fork Saline River (MP-289.80)

CP1: (NORTH FORK SALINE RIVER - CP1) 0.3 mile downstream, accessible from gravel road. Approximately 0.5 miles west from HWY 9 and approximately 5.0 miles north from town of Paron.

CP2: (NORTH FORK SALINE RIVER - CP2) 3.6 miles downstream, accessible from HWY 9, 0.5 miles north from town of Paron.

CP3: (NORTH FORK SALINE RIVER - CP3) 4.6 miles downstream, accessible from gravel road 0.5 miles west off HWY 9. Approximately 0.5 mile east from town of Paron.

60. Tracer Creek (MP-290.60 and MP-291.40)

CP1: 1.5 miles downstream, accessible from gravel road. Approximately 0.2 miles west from HWY 9 and approximately 3.5 miles north from town of Paron.

CP2: (NORTH FORK SALINE RIVER - CP2) 3.6 miles downstream, accessible from HWY 9, 0.5 miles north from town of Paron.

CP3: (NORTH FORK SALINE RIVER - CP3) 4.6 miles downstream, accessible from gravel road 0.5 miles west off HWY 9. Approximately 0.5 mile east from town of Paron.

61. Unnamed Branch of North Fork Saline River (MP-292.80)

CP1: (NORTH FORK SALINE RIVER - CP2) 3.6 miles downstream, accessible from HWY 9, 0.5 miles north from town of Paron.

CP2: (NORTH FORK SALINE RIVER - CP3) 4.6 miles downstream, accessible from gravel road 0.5 miles west off HWY 9. Approximately 0.5 mile east from town of Paron.

62. Big Maumelle River (MP-295.90, MP-296.85 and MP-297.65)

CP1: 5.7 miles downstream, accessible from US HWY 10. Approximately 0.5 miles upstream of 20" G.V. @ MP-299.40 and 1.0 mile west from **Big Maumelle Lake**.

CP2: 6.8 miles downstream, accessible from US HWY 10. Located at **Big Maumelle Lake**.

CP3: (BIG MAUMELLE LAKE - CONTROL POINT) CP's along Big Maumelle Lake shall be determined by Incident Commander and Commander on Scene. CP's will vary according to size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor.

63. Bringle Creek (MP-298.80)

CP1: (BIG MAUMELLE RIVER - CP2) 6.8 miles downstream, accessible from US HWY 10. Located at **Big Maumelle Lake**.

CP2: (BIG MAUMELLE LAKE - CONTROL POINT) CP's along Big Maumelle Lake shall be determined by Incident Commander and Commander on Scene. CP's will vary according to

size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor.

64. Lamb Creek (MP-299.85)

CP1: 0.7 miles downstream, accessible from US HWY 113. Adjacent to intersection of HWY 10 and HWY 113. Approximately 0.3 miles upstream from **Big Maumelle Lake** .

CP2: **(BIG MAUMELLE LAKE - CONTROL POINT)** CP's along Big Maumelle Lake shall be determined by Incident Commander and Commander on Scene. CP's will vary according to size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor.

65. Young Creek (MP-300.70)

CP1: 0.2 miles downstream, accessible from US HWY 113. Approximately 0.2 miles upstream from **Big Maumelle Lake** .

CP2: **(BIG MAUMELLE LAKE - CONTROL POINT)** CP's along Big Maumelle Lake shall be determined by Incident Commander and Commander on Scene. CP's will vary according to size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor.

66. Big Maumelle Lake and No Name Creeks into Maumelle Lake (MP-302.45 to MP-307.15)

CP's along Big Maumelle Lake shall be determined by Incident Commander and Commander on Scene. CP's will vary according to size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor.

67. Mill Bayou (MP-309.05)

CP1: 0.3 mile downstream, accessible from SH 300. Approximately 1.5 miles west from town of Monnie Springs.

CP2: 1.3 miles downstream, accessible from asphalt road. Approximately 0.5 miles west from town of Roland.

CP3: 1.9 miles downstream, accessible from HWY 300. Approximately 0.5 miles southwest from town of Roland.

CP4: **(ARKANSAS RIVER - CP2)** 10.7 miles downstream, accessible from Crystal Hill Road (asphalt). Not shown on EOM-29.

68. Unnamed Branch of Arkansas River (MP-310.96)

CP1: **(ARKANSAS RIVER - CP1)** 5.7 miles downstream, accessible from gravel road off SH 300. Approximately 4.0 miles southeast from town of Roland.

CP2: **(ARKANSAS RIVER - CP2)** 10.7 miles downstream, accessible from Crystal Hill Road (asphalt). Not shown on EOM-29.

CP3: **(ARKANSAS RIVER - CP3)** 13.6 miles downstream, boat ramp is accessible from road off Crystal Hill Road (asphalt). Not shown on EOM-29.

CP4: **(ARKANSAS RIVER - CP4)** 16.5 miles downstream, boat ramp is accessible from road off IH-40. Not shown on EOM-29.

CP5: (ARKANSAS RIVER - CP5) 22.8 miles downstream, boat ramp is accessible from road off E. Capital St. Not shown on EOM-29.

CP6: (ARKANSAS RIVER - CP6) 32.6 miles downstream, concrete boat ramp is accessible upstream from Dam off Asphalt Road. Not shown on EOM-29.

69. Arkansas River (MP-311.50)

CP1: 5.7 miles downstream, accessible from gravel road off SH 300. Approximately 4.0 miles southeast from town of Roland.

CP2: 10.7 miles downstream, accessible from Crystal Hill Road (asphalt). Not shown on EOM-29.

CP3: 13.6 miles downstream, boat ramp is accessible from road off Crystal Hill Road (asphalt). Not shown on EOM-29.

CP4: 16.5 miles downstream, boat ramp is accessible from road off IH-40. Not shown on EOM-29.

CP5: 22.8 miles downstream, boat ramp is accessible from road off E. Capital St. Not shown on EOM-29.

CP6: 32.6 miles downstream, concrete boat ramp is accessible upstream from Dam off Asphalt Road. Not shown on EOM-29.

70. Lake Conway (MP-319.00 to MP-322.00)

CP's along Lake Conway shall be determined by Incident Commander and Commander on Scene. CP's will vary according to size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor. Lake Conway is shallow and heavily cluttered with tree tops and stumps.

71. Bentley Creek (MP-325.60)

CP1: 0.8 miles downstream, accessible from gravel road off SH 300. Approximately 1.0 miles south of US HWY 64.

CP2: 4.0 miles downstream, accessible from SH 286. Approximately 1.0 mile north from town of Saltillo.

72. Warren Creek (MP-326.90)

CP1: (BENTLEY CREEK - CP1) 0.8 miles downstream, accessible from gravel road off SH 300. Approximately 1.0 miles south of US HWY 64.

CP2: (BENTLEY CREEK - CP2) 4.0 miles downstream, accessible from SH 286. Approximately 1.0 mile north from town of Saltillo.

73. Palarm Creek (MP-327.95 to MP-329.60)

CP1: 0.8 miles downstream, accessible from HWY 36. Approximately 2.0 miles southwest from Conway Station.

CP2: 2.8 miles downstream, accessible from SH 64. Approximately 0.25 miles west from town of Hamlet and HWY 36.

CP3: 4.8 miles downstream, accessible from gravel road off HWY 36. Approximately 2.0 miles southwest from town of Hamlet and HWY 36.

CP4: (BENTLEY CREEK - CP2) 4.0 miles downstream, accessible from SH 286. Approximately 1.0 mile north from town of Saltillo.

74. White Oak Branch (MP-332.75)

CP1: 0.5 miles downstream, accessible from HWY 107. Approximately 3.5 miles south from the town of Enola.

CP2: 2.6 miles downstream, accessible from road 0.1 mile off HWY 107. Approximately 2.0 miles south from town of Enola.

CP3: **(MUDDY BAYOU - CP7)** 5.6 miles downstream, accessible from gravel road 0.5 mile off HWY 287. Approximately 6.0 miles west from town of Enola.

CP4: **(MUDDY BAYOU - CP8)** 8.6 miles downstream, accessible from gravel road 3.0 mile off HWY 287. Approximately 6.5 miles west from town of Enola.

75. Unnamed Branch of White Oak Branch (MP-333.55 and MP-334.80)

CP1: **(WHITE OAK BRANCH - CP2)** 2.6 miles downstream, accessible from road 0.1 mile off HWY 107. Approximately 2.0 miles south from town of Enola.

CP2: **(MUDDY BAYOU - CP7)** 5.6 miles downstream, accessible from gravel road 0.5 mile off HWY 287. Approximately 6.0 miles west from town of Enola.

CP3: **(MUDDY BAYOU - CP8)** 8.6 miles downstream, accessible from gravel road 3.0 mile off HWY 287. Approximately 6.5 miles west from town of Enola.

76. Plum Creek (MP-336.80)

CP1: **(MUDDY BAYOU - CP5)** 2.0 miles downstream, accessible from gravel road 1 mile off HWY 107 and town of Enola.

CP2: **(MUDDY BAYOU - CP6)** 2.6 miles downstream, accessible from HWY 107. Approximately 0.5 miles south from town of Enola.

CP3: **(MUDDY BAYOU - CP7)** 5.6 miles downstream, accessible from gravel road 0.5 mile off HWY 287. Approximately 6.0 miles west from town of Enola.

CP4: **(MUDDY BAYOU - CP8)** 8.6 miles downstream, accessible from gravel road 3.0 mile off HWY 287. Approximately 6.5 miles west from town of Enola.

77. Muddy Bayou (MP-337.55) At this crossing utilize:

CP5: 2.0 miles downstream, accessible from gravel road 1 mile off HWY 107 and town of Enola.

CP6: 2.6 miles downstream, accessible from HWY 107. Approximately 0.5 miles south from town of Enola.

CP7: 5.6 miles downstream, accessible from gravel road 0.5 mile off HWY 287. Approximately 6.0 miles west from town of Enola.

CP8: 8.6 miles downstream, accessible from gravel road 3.0 mile off HWY 287. Approximately 6.5 miles west from town of Enola.

78. Hall Branch (MP-339.60)

CP1: **(MUDDY BAYOU - CP4)** 8.1 miles downstream, accessible from gravel road 0.8 miles east of HWY 36. Approximately 3.8 miles east from town of Enola.

CP2: **(MUDDY BAYOU - CP5)** 2.0 miles downstream, accessible from gravel road 1 mile off HWY 107 and town of Enola.

CP3: **(MUDDY BAYOU - CP6)** 2.6 miles downstream, accessible from HWY 107. Approximately 0.5 miles south from town of Enola.

CP4: (MUDDY BAYOU - CP7) 5.6 miles downstream, accessible from gravel road 0.5 mile off HWY 287. Approximately 6.0 miles west from town of Enola.

CP5: (MUDDY BAYOU - CP8) 8.6 miles downstream, accessible from gravel road 3.0 mile off HWY 287. Approximately 6.5 miles west from town of Enola.

79. Muddy Bayou (MP-341.90 and MP-343.80) At this crossing utilize

CP1: 2.5 miles downstream, accessible from gravel road 0.5 mile east off of HWY 36.

CP2: 3.6 miles downstream, accessible from gravel road 1.3 miles east of HWY 36 and 2.2 miles west of HWY 5.

CP3: 5.6 miles downstream, accessible from gravel road 3.0 miles east of HWY 36 and 3.3 miles west of HWY 5.

CP4: 8.1 miles downstream, accessible from gravel road 0.8 miles east of HWY 36. Approximately 3.8 miles east from town of Enola.

80. Clifty Creek (MP-345.35)

CP1: 0.7 miles downstream, accessible from gravel road 0.1 mile north off of HWY 31. Adjacent to the town of Romance.

CP2: (BAYOU DES ARC - CP2) 4.5 miles downstream, accessible from gravel road 0.1 mile off of SH HWY 31. Approximately 4.5 miles southeast from town of Romance.

81. Bayou Des Arc (MP-348.10)

CP1: 1.0 mile downstream, accessible from road 2.5 miles off of HWY 31. Approximately 2.0 miles east from town of Romance.

CP2: 4.5 miles downstream, accessible from gravel road 0.1 mile off of SH HWY 31. Approximately 4.5 miles southeast from town of Romance.

CP3: 8.0 miles downstream accessible from road 4 miles east of Hwy 31, 10 mile Southeast from town of Romance.

82. Little Creek (MP-333.30 to MP-360.10)

CP1: 0.2 mile downstream, accessible from gravel road off of HWY 310. Approximately 5.5 miles west from HWY 16.

CP2: 3.8 miles downstream, accessible from gravel road 1.3 mile off of SH HWY 310. Approximately 4.5 miles southeast from town of Romance.

CP3: 9.3 miles downstream, accessible from SH HWY 16. Approximately 1.2 miles south from town of Albion.

83. Big Creek (MP-361.60)

CP1: 2.9 miles downstream, accessible from SH HWY 16. Approximately 1.5 miles north of town of Albion and 5.0 miles south of town Pangburn.

CP2: 8.2 miles downstream, accessible from gravel road 1.8 miles east of town of Albion.

CP3: (LITTLE RED RIVER - CP3) 9.3 miles downstream, accessible from SH HWY 16. Approximately 1.2 miles south from town of Albion.

84. Unnamed Branch of Big Creek (MP-362.75)

CP1: (BIG CREEK - CP1) 2.9 miles downstream, accessible from SH HWY 16. Approximately 1.5 miles north of town of Albion and 5.0 miles south of town Pangburn.

CP2: (BIG CREEK - CP2) 8.2 miles downstream, accessible from gravel road 1.8 miles east of town of Albion.

CP3: (LITTLE RED RIVER - CP3) 9.3 miles downstream, accessible from SH HWY 16. Approximately 1.2 miles south from town of Albion.

85. Brier Creek - South (MP-364.15)

CP1: 1.0 mile downstream, accessible from SH HWY 305. Approximately 0.6 miles west off town of Clay and 2.5 miles east of HWY 16.

CP2: (BIG CREEK - CP2) 8.2 miles downstream, accessible from gravel road 1.8 miles east of town of Albion.

86. Brier Creek - North (MP-364.20)

CP1: 1.5 miles downstream, accessible from HWY 124. Approximately 1.0 mile west off HWY 305.

CP2: (LITTLE RED RIVER - CP1) 1.3 miles downstream, accessible from HWY 124. Approximately 3.0 miles west from town of Sunnydale.

CP3: (LITTLE RED RIVER - CP2) 11.0 miles downstream, accessible from dirt and rock road off of SH 157. CP-2 not shown on EOM-30.

CP4: (LITTLE RED RIVER - CP3)

19.9 miles downstream, accessible from road northeast off town of Searcy. CP-3 not shown on EOM-30.

87. Little Red River (MP-367.60)

CP1: 1.3 miles downstream, accessible from HWY 124. Approximately 3.0 miles west from town of Sunnydale.

CP2: 11.0 miles downstream, accessible from dirt and rock road off of SH 157. CP-2 not shown on EOM-30.

CP3: 19.9 miles downstream, accessible from road northeast off town of Searcy. CP-3 not shown on EOM-30.

88. Cedar Branch (MP-368.05)

CP1: (LITTLE RED RIVER - CP1) 1.3 miles downstream, accessible from HWY 124. Approximately 3.0 miles west from town of Sunnydale.

CP2: (LITTLE RED RIVER - CP2) 11.0 miles downstream, accessible from dirt and rock road off of SH 157. CP-2 not shown on EOM-30.

CP3: (LITTLE RED RIVER - CP3) 19.9 miles downstream, accessible from road northeast off town of Searcy. CP-3 not shown on EOM-30.

89. Cypress Creek (MP-370.50), Branch of Fourteen Mile Creek and Fourteen Mile Creek (MP-371.95 to MP-374.00)

CP1: 2.2 miles downstream from Cypress Creek, accessible from HWY 124. Approximately 2.0 miles west from town of Sunnydale.

CP2: (LITTLE RED RIVER - CP2) 11.0 miles downstream, accessible from dirt and rock road off of SH 157. CP-2 not shown on EOM-30.

CP3: (LITTLE RED RIVER - CP3) 19.9 miles downstream, accessible from road northeast off town of Searcy. CP-3 not shown on EOM-30.

90. Ten Mile Creek (MP-376.65)

CP1: 0.6 miles downstream, accessible from HWY 157. Approximately 2.0 miles southwest from town of Pleasant Plains.

CP2: 1.9 miles downstream, accessible from gravel road. Approximately 1.0 mile east of SH 157 and 2.2 miles west of US 167.

CP3: 6.0 miles downstream, accessible from gravel road. Approximately 1.5 mile east of SH 157.

91. Branch of Ten Mile Creek (MP-377.80 to MP-378.00)

CP1: 0.5 miles downstream, accessible from gravel road. Approximately 1.0 mile west from town of Pleasant Plains and HWY 167.

CP2: (TEN MILE CREEK - CP1) 0.6 miles downstream, accessible from HWY 157. Approximately 2.0 miles southwest from town of Pleasant Plains.

CP3: (TEN MILE CREEK - CP2) 1.9 miles downstream, accessible from gravel road. Approximately 1.0 mile east of SH 157 and 2.2 miles west of US 167.

CP4: (TEN MILE CREEK - CP3) 6.0 miles downstream, accessible from gravel road. Approximately 1.5 mile east of SH 157.

92. Branch of Salado Creek (MP-382.60 to MP-383.80)

CP1: 8.5 miles downstream, accessible from gravel road. Approximately 2.5 mile northwest from US 14.

CP2: (WHITE RIVER - CP1) (Not shown on EOM-30) 9.3 miles downstream, accessible from HWY 122. CP-1 not shown on EOM-30.

CP3: (WHITE RIVER - CP2) (Not shown on EOM-30) 10.9 miles downstream, accessible from asphalt road 0.8 miles from HWY 14. CP-2 not shown on EOM-30.

CP4: (WHITE RIVER - CP3) (Not shown on EOM-30) 14.1 miles downstream, accessible from dirt road 0.6 miles from HWY 69. CP-3 not shown on EOM-30.

CP5: (WHITE RIVER - CP4) (Not shown on EOM-30) 18.8 miles downstream, accessible from dirt road 0.6 miles from HWY 14. CP-4 not shown on EOM-30.

CP6: (WHITE RIVER - CP5) (Not shown on EOM-30) 27.2 miles downstream, accessible from dirt road off from HWY 69. CP-5 not shown on EOM-30.

93. Cedar Creek (MP-385.40 to MP-386.20)

CP1: 0.7 miles downstream, accessible from gravel road. Approximately 1.7 miles southwest from US 14.

CP2: 2.4 miles downstream, accessible from US 14. Adjacent to 20" G.V. at MP-387.76.

CP3: (WHITE RIVER - CP1) (Not shown on EOM-30) 9.3 miles downstream, accessible from HWY 122. CP-1 not shown on EOM-30.

CP4: (WHITE RIVER - CP2) (Not shown on EOM-30) 10.9 miles downstream, accessible from asphalt road 0.8 miles from HWY 14. CP-2 not shown on EOM-30.

CP5: (WHITE RIVER - CP3) (Not shown on EOM-30) 14.1 miles downstream, accessible from dirt road 0.6 miles from HWY 69. CP-3 not shown on EOM-30.

CP6: (WHITE RIVER - CP4) (Not shown on EOM-30) 18.8 miles downstream, accessible from dirt road 0.6 miles from HWY 14. CP-4 not shown on EOM-30.

CP7: (WHITE RIVER - CP5) (Not shown on EOM-30) 27.2 miles downstream, accessible from dirt road off from HWY 69. CP-5 not shown on EOM-30.

94. White River (MP-390.00)

CP1: 9.3 miles downstream, accessible from HWY 122. CP-1 not shown on EOM-30.

CP2: 10.9 miles downstream, accessible from asphalt road 0.8 miles from HWY 14. CP-2 not shown on EOM-30.

CP3: 14.1 miles downstream, accessible from dirt road 0.6 miles from HWY 69. CP-3 not shown on EOM-30.

CP4: 18.8 miles downstream, accessible from dirt road 0.6 miles from HWY 14. CP-4 not shown on EOM-30.

CP5: 27.2 miles downstream, accessible from dirt road off from HWY 69. CP-5 not shown on EOM-30.

95. Big Creek (MP-391.10) And Branch of Big Creek (MP-392.35)

CP1: 0.4 miles downstream, accessible from gravel road. Approximately 0.7 miles west from town of Magness and US 69.

CP2: (WHITE RIVER - CP1) (Not shown on EOM-30) 9.3 miles downstream, accessible from HWY 122. CP-1 not shown on EOM-30.

CP3: (WHITE RIVER - CP2) (Not shown on EOM-30) 10.9 miles downstream, accessible from asphalt road 0.8 miles from HWY 14. CP-2 not shown on EOM-30.

CP4: (WHITE RIVER - CP3) (Not shown on EOM-30) 14.1 miles downstream, accessible from dirt road 0.6 miles from HWY 69. CP-3 not shown on EOM-30.

CP5: (WHITE RIVER - CP4) (Not shown on EOM-30) 18.8 miles downstream, accessible from dirt road 0.6 miles from HWY 14. CP-4 not shown on EOM-30.

CP6: (WHITE RIVER - CP5) (Not shown on EOM-30) 27.2 miles downstream, accessible from dirt road off from HWY 69. CP-5 not shown on EOM-30.

96. Thompson Creek (MP-393.90)

CP1: 0.4 miles downstream, accessible from gravel road. Approximately 0.7 miles west from town of Magness and US 69. Approximately 10 miles southeast from town of Batesville.

CP2: 1.8 miles downstream, accessible from gravel road. Approximately 1.0 miles north from US 69 and 1.7 miles northeast from town of Newark. Approximately 14 miles southeast from town of Batesville.

CP3: 3.0 miles downstream, accessible from US HWY 69. Approximately 0.5 mile west from town of Newark.

CP4: 4.5 miles downstream, accessible from canal at HWY 122. Approximately 1.0 mile south from town of Newark.

97. Two Mile Creek (MP-395.60)

CP1: 0.25 mile downstream, accessible from asphalt road HWY 233. Approximately 3.0 miles east from town of Sulphur Rock.

CP2: 0.8 miles downstream, accessible from asphalt road HWY 233. Approximately 3.0 miles north from town of Newark.

CP3: 1.5 miles downstream, accessible from gravel road 0.5 mile east off HWY 233. Approximately 3.5 miles north from town of Newark.

CP4: 2.5 miles downstream, accessible from gravel road 1.2 mile north off HWY 122. Approximately 2.7 mile north from town of Newark.

CP5: (DOTA CREEK - CP2) 5.0 mile downstream, accessible from SH 122. Approximately 3.5 miles northeast from town of Newark.

CP6: (DOTA CREEK - CP3) 6.5 mile downstream, accessible from gravel road. Approximately 2.0 miles east from town of Newark and SH HWY 122.

98. Chalk Branch of Dota Creek (MP-397.30)

CP1: 0.40 mile downstream, accessible from gravel road. Approximately 1.3 miles north from HWY 233.

CP2: 1.0 mile downstream, accessible from gravel road. Approximately 4.0 miles north from HWY 122.

CP3: (DOTA CREEK - CP2) 5.0 mile downstream, accessible from SH 122. Approximately 3.5 miles northeast from town of Newark.

CP4: (DOTA CREEK - CP3) 6.5 mile downstream, accessible from gravel road. Approximately 2.0 miles east from town of Newark and SH HWY 122.

99. Dota Creek (MP-398.35)

CP1: 0.60 mile downstream, accessible from gravel road. Approximately 6.0 miles northeast from town of Sulphur Rock and 2.2 miles northeast from HWY 233.

CP2: 5.0 mile downstream, accessible from SH 122. Approximately 3.5 miles northeast from town of Newark.

CP3: 6.5 mile downstream, accessible from gravel road. Approximately 2.0 miles east from town of Newark and SH HWY 122.

100. Baker Branch of Dota Creek (MP-399.80 and MP-400.55)

CP1: 0.5 mile downstream, accessible from gravel road. Approximately 2.0 miles south from town of Walnut Grove and HWY 25.

CP2: 1.5 mile downstream, accessible from gravel road. Approximately 3.0 miles south from town of Walnut Grove and HWY 25.

CP3: (DOTA CREEK - CP2) 5.0 mile downstream, accessible from SH 122. Approximately 3.5 miles northeast from town of Newark.

CP4: (DOTA CREEK - CP3) 6.5 mile downstream, accessible from gravel road. Approximately 2.0 miles east from town of Newark and SH HWY 122.

101. Walnut Grove Branch of Curia Creek (MP-401.60 and MP-401.80)

CP1: 0.7 mile downstream, accessible from SH 25. Near town of Walnut Grove.

CP2: 1.7 mile downstream, accessible from gravel road. Approximately 1.0 miles northeast from town of Walnut Grove and HWY 25.

CP3: 2.7 mile downstream, accessible from gravel road. Approximately 2.1 miles north from HWY 25.

CP4: (CURIA CREEK - CP1) 3.9 mile downstream, accessible from SH 25. Approximately 4 miles south of Strawberry Station at MP-410.34 on SH 25.

102. Branch of Walnut Grove Branch (MP-403.30)

CP1: (WALNUT GROVE BRANCH OF CURIA CREEK - CP3) 2.7 mile downstream, accessible from gravel road. Approximately 2.1 miles north from HWY 25.

CP2: (CURIA CREEK - CP1) 3.9 mile downstream, accessible from SH 25. Approximately 4 miles south of Strawberry Station at MP-410.34 on SH 25.

103. Curia Creek (MP-404.70 and MP-405.05)

CP1: 3.9 mile downstream, accessible from SH 25. Approximately 4 miles south of Strawberry Station at MP-410.34 on SH 25.

104. Branch of Little Creek (MP-406.00 and MP-406.30)

CP1: (LITTLE CREEK - CP1) 1.3 miles downstream, accessible from SH 25. Approximately 3.8 miles south of Strawberry Station at MP-410.34 on SH 25.

105. Little Creek (MP-406.95)

CP1: 1.3 miles downstream, accessible from SH 25. Approximately 3.8 miles south of Strawberry Station at MP-410.34 on SH 25.

106. Caney Creek (MP-408.65)

CP1: 1.2 miles downstream, accessible from SH 25. Approximately 1.5 miles south of Strawberry Station at MP-410.34 on SH 25.

CP2: 3.6 miles downstream, accessible from gravel road. Approximately 2.0 miles south of HWY 361 and 3.0 miles east from Strawberry Station at MP-410.34 on SH 25.

CP3: (STRAWBERRY RIVER - CP2) 6.6 miles downstream, accessible from gravel road 1.6 miles off of HWY 361. CP-2 not shown on EOM-30.

CP4: (STRAWBERRY RIVER - CP3) 7.9 miles downstream, accessible from dirt road 3.8 miles off of HWY 361. CP-3 not shown on EOM-30.

107. Strawberry River (MP-412.40)

CP1: 3.2 miles downstream, accessible from gravel road off of HWY 361. Approximately 2.8 miles east from Strawberry Station at MP-410.34 on SH 25.

CP2: 6.6 miles downstream, accessible from gravel road 1.6 miles off of HWY 361. CP-2 not shown on EOM-30.

CP3: 7.9 miles downstream, accessible from dirt road 3.8 miles off of HWY 361. CP-3 not shown on EOM-30.

108. Branch of Dry Creek (MP-417.00 and MP-417.45)

CP1: 1.5 miles downstream, accessible from road off of HWY 361 within "Shirley Bay-Rainey Brake Game Management Area".

CP2: 8.5 miles downstream, accessible from road approximately 2.0 miles east of HWY 361 and within "Shirley Bay-Rainey Brake Game Management Area".

CP3: 10.5 miles downstream, accessible from HWY 361. Approximately 3.0 miles east from Strawberry Station at MP-410.34 on SH 25.

CP4: (STRAWBERRY RIVER - CP1) 3.2 miles downstream, accessible from gravel road off of HWY 361. Approximately 2.8 miles east from Strawberry Station at MP-410.34 on SH 25.

CP5: (STRAWBERRY RIVER - CP2) 6.6 miles downstream, accessible from gravel road 1.6 miles off of HWY 361. CP-2 not shown on EOM-30.

CP6: (STRAWBERRY RIVER - CP3) 7.9 miles downstream, accessible from dirt road 3.8 miles off of HWY 361. CP-3 not shown on EOM-30.

109. Big Cypress Creek (MP-418.55) And Little Cypress Creek (MP-419.40)

CP1: 1.7 miles downstream, accessible from gravel road. Approximately 3.0 miles east from SH 25.

CP2: 3.7 miles downstream, accessible from gravel road. Approximately 5.0 miles east from SH 25.

110. Crow Creek (MP-421.00)

CP1: 0.3 miles downstream, accessible from SH 25. Approximately 3.0 miles southwest from Lake Charles.

CP2: 1.7 miles downstream, accessible from gravel road. Approximately 1.5 miles east from SH 25, where 20" pipeline crosses

CP3: (BIG CYPRESS CREEK - CP2) 3.7 miles downstream, accessible from gravel road. Approximately 5.0 miles east from SH 25.

111. Lake Charles (MP-422.80 to MP-423.4)

CP's along Lake Charles shall be determined by Incident Commander and Commander on Scene. CP's will vary according to size and location of spill. Unforeseen weather such as rain and wind direction shall be a major determining factor. Lake Conway is shallow and heavily cluttered with tree tops and stumps.

The following CP's are accessible downstream of Lake if necessary:

CP1 and CP2: are accessible off US 25 southeast of Lake Charles

CP3: 2 miles downstream is accessible from gravel road off US 25.

CP4: 17.9 miles downstream on the Black River, accessible from gravel road 3.5 miles south of SH 25 at Powhatan.

112. Branch F Stennit Creek (MP-425.90 and MP-426.60)

CP1: 0.5 miles downstream, accessible from SH 63. Approximately 3.0 miles northwest from town of Black Rock.

CP2: 1.7 miles downstream, accessible from gravel road. Approximately 1.2 miles northeast from SH 63.

CP3: (SPRING RIVER - CP1) 2.3 miles downstream on the Spring River, accessible from road. Approximately 2.6 miles from 4th and Bonita St. in town of Black Rock.

CP4: (SPRING RIVER - CP2) 4.8 miles downstream on the Black River, accessible from gravel road. Approximately 0.5 miles from Railroad crossing east of town of Black Rock.

CP5: (SPRING RIVER - CP3) 10.6 miles downstream on the Black River, accessible from SH 63. Southwest from town of Black Rock.

CP6: (SPRING RIVER - CP4) 17.9 miles downstream on the Black River, accessible from gravel road 3.5 miles south of SH 25 at Powhatan.

113. Spring River (MP-429.20)

CP1: 2.3 miles downstream on the Spring River, accessible from road. Approximately 2.6 miles from 4th and Bonita St. in town of Black Rock.

CP2: 4.8 miles downstream on the Black River, accessible from gravel road. Approximately 0.5 miles from Railroad crossing east of town of Black Rock.

CP3: 10.6 miles downstream on the Black River, accessible from SH 63. Southwest from town of Black Rock.

CP4: 17.9 miles downstream on the Black River, accessible from gravel road 3.5 miles south of SH 25 at Powhatan.

114. Eleven Point River (MP-431.10)

CP1: (SPRING RIVER - CP1) 2.3 miles downstream on the Spring River, accessible from road. Approximately 2.6 miles from 4th and Bonita St. in town of Black Rock.

CP2: (SPRING RIVER - CP2) 4.8 miles downstream on the Black River, accessible from gravel road. Approximately 0.5 miles from Railroad crossing east of town of Black Rock.

CP3: (SPRING RIVER - CP3) 10.6 miles downstream on the Black River, accessible from SH 63. Southwest from town of Black Rock.

CP4: (SPRING RIVER - CP4) 17.9 miles downstream on the Black River, accessible from gravel road 3.5 miles south of SH 25 at Powhatan.

115. Unnamed Branch of Eleven Point River (MP-435.60 and MP-435.85)

CP1: 2.0 miles downstream, accessible from road 2.5 miles south off SH 62. Approximately 3.0 miles northwest from town of Black Rock.

CP2: (SPRING RIVER - CP1) 2.3 miles downstream on the Spring River, accessible from road. Approximately 2.6 miles from 4th and Bonita St. in town of Black Rock.

CP3: (SPRING RIVER - CP2) 4.8 miles downstream on the Black River, accessible from gravel road. Approximately 0.5 miles from Railroad crossing east of town of Black Rock.

CP4: (SPRING RIVER - CP3) 10.6 miles downstream on the Black River, accessible from SH 63. Southwest from town of Black Rock.

CP5: (SPRING RIVER - CP4) 17.9 miles downstream on the Black River, accessible from gravel road 3.5 miles south of SH 25 at Powhatan.

116. Mill Creek (MP-439.70)

CP1: 0.7 miles downstream, accessible from asphalt road 2.0 miles northwest from town of Pocahontas.

CP2: 2.3 miles downstream, accessible from SH 62. Approximately 0.5 miles west from town of Pocahontas.

CP3: 2.9 miles downstream, accessible from gravel road. Approximately 0.5 miles from SH 62 and town of Pocahontas.

CP4: 3.4 miles downstream, accessible from gravel road. Approximately 2.3 miles (driving) from SH 62 and town of Pocahontas.

117. Unnamed Branch of Mill Creek (MP-440.30)

CP1: (MILL CREEK - CP1) 0.7 miles downstream, accessible from asphalt road 2.0 miles northwest from town of Pocahontas.

CP2: (MILL CREEK - CP2) 2.3 miles downstream, accessible from SH 62. Approximately 0.5 miles west from town of Pocahontas.

CP3: (MILL CREEK - CP3) 2.9 miles downstream, accessible from gravel road. Approximately 0.5 miles from SH 62 and town of Pocahontas.

CP4: (MILL CREEK - CP4) 3.4 miles downstream, accessible from gravel road. Approximately 2.3 miles (driving) from SH 62 and town of Pocahontas.

118. Knotts Creek (MP-442.60)

CP1: 0.8 miles downstream, accessible from SH 51. Approximately 4.5 miles north from town of Pocahontas.

CP2: 2.0 miles downstream, accessible from gravel road. Approximately 4.2 miles north from town of Pocahontas and 3.0 miles north off HWY 115.

CP3: (FOURCHE RIVER - CP2) 4.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from SH 115. Approximately 6.0 miles south of town of Maynard and 5.0 miles north of town of Pocahontas off SH 115.

CP4: (FOURCHE RIVER - CP3) 6.7 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 166. Approximately 3.5 miles northeast from town of Pocahontas off HWY 166.

CP5: (FOURCHE RIVER - CP4) 10.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 67. Approximately 2.0 miles east from town of Pocahontas off HWY 67.

119. Foster Creek (MP-444.40)

CP1: 0.3 miles downstream, accessible from gravel road. Approximately 0.5 miles east off HWY 251.

CP2: 0.9 miles downstream, accessible from gravel road. Approximately 1.2 miles east off HWY 251.

CP3: 1.9 miles downstream, accessible from gravel road. Approximately 5.5 miles north from town of Pocahontas 3.8 miles north off HWY 115.

CP4: (FOURCHE RIVER - CP2) 4.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from SH 115. Approximately 6.0 miles south of town of Maynard and 5.0 miles north of town of Pocahontas off SH 115.

CP5: (FOURCHE RIVER - CP3) 6.7 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 166. Approximately 3.5 miles northeast from town of Pocahontas off HWY 166.

CP6: (FOURCHE RIVER - CP4) 10.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 67. Approximately 2.0 miles east from town of Pocahontas off HWY 67.

120. Gross Creek (MP-445.95)

CP1: 0.4 miles downstream, accessible from gravel road. Approximately 1.8 miles east off HWY 251.

122. Fourche River (MP-446.60 and MP-446.90), Mud Creek (MP-447.95), Parker Creek (MP-451.10) And Haygood Creek (MP-451.90)

CP1: 0.4 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 328. Approximately 5.5 miles southwest from town of Maynard and SH 115.

CP2: 4.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from SH 115. Approximately 6.0 miles south of town of Maynard and 5.0 miles north of town of Pocahontas off SH 115.

CP3: 6.7 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 166. Approximately 3.5 miles northeast from town of Pocahontas off HWY 166.

CP4: 10.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 67. Approximately 2.0 miles east from town of Pocahontas off HWY 67.

123. Spring Creek (MP-453.95)

CP1: 2.0 miles downstream along Fourche Creek, accessible from gravel road and boat ramp 1.0 miles off SH 115. Approximately 5.6 miles northwest from town of Maynard off SH 115.

CP2: (FOURCHE RIVER - CP1) 0.4 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 328. Approximately 5.5 miles southwest from town of Maynard and SH 115.

CP3: (FOURCHE RIVER - CP2) 4.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from SH 115. Approximately 6.0 miles south of town of Maynard and 5.0 miles north of town of Pocahontas off SH 115.

CP4: (FOURCHE RIVER - CP3) 6.7 miles downstream of Fourche River at River Crossing (MP-

446.90), accessible from HWY 166. Approximately 3.5 miles northeast from town of Pocahontas off HWY 166.

CP5: (FOURCHE RIVER - CP4) 10.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 67. Approximately 2.0 miles east from town of Pocahontas off HWY 67.

124. Spencer Creek (MP-455.00)

CP1: 0.3 miles downstream, accessible from gravel road. Approximately 0.5 miles east off SH 115 and 1.5 miles south from State of Missouri.

CP2: 0.7 miles downstream, accessible from SH 115. Approximately 1.0 mile south from State of Missouri off SH 115 and 6.5 miles south of town of Maynard off SH 115.

CP3: (FOURCHE RIVER - CP1) 0.4 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 328. Approximately 5.5 miles southwest from town of Maynard and SH 115.

CP4: (FOURCHE RIVER - CP2) 4.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from SH 115. Approximately 6.0 miles south of town of Maynard and 5.0 miles north of town of Pocahontas off SH 115.

CP5: (FOURCHE RIVER - CP3) 6.7 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 166. Approximately 3.5 miles northeast from town of Pocahontas off HWY 166.

CP6: (FOURCHE RIVER - CP4) 10.0 miles downstream of Fourche River at River Crossing (MP-446.90), accessible from HWY 67. Approximately 2.0 miles east from town of Pocahontas off HWY 67.

FIGURE
PATOKA TO CORSICANA 20" CRUDE (EOM-29)

Hebert-Center to Waskom 8" Products

NAME	CONTAINMENT CONTROL PT.	NEAREST HIGHWAY
<u>SHELBY COUNTY</u>		
BRUSH CREEK	CPSH 11,123343	
MORRIS CREEK	CPSH 13-15	84
<u>PANOLA COUNTY</u>		
SABINE RIVER	CPPN 1-3	84
SOCAGEE CREEK	CPPN 4,5	31
MILL CREEK	CPPN 6-10	31
EAST FORK SOCAGEE CK	CPPN 11-13	123
EAST FORK SOCAGEE CK, NORTH	CPPN 14-16	79
<u>HARRISON COUNTY</u>		
UNNAMED CREEK	CPHR 1,2	31
CROSS BAYOU	CPHR 3,4	20

FIGURES

HEBERT TO WASKOM 8" PRODUCTS - (EOM-55A)

HEBERT TO WASKOM 8" PRODUCTS - (EOM-55B)

HEBERT TO WASKOM 8" PRODUCTS - (EOM-55C)

HEBERT TO WASKOM 8" PRODUCTS - (EOM-55D)

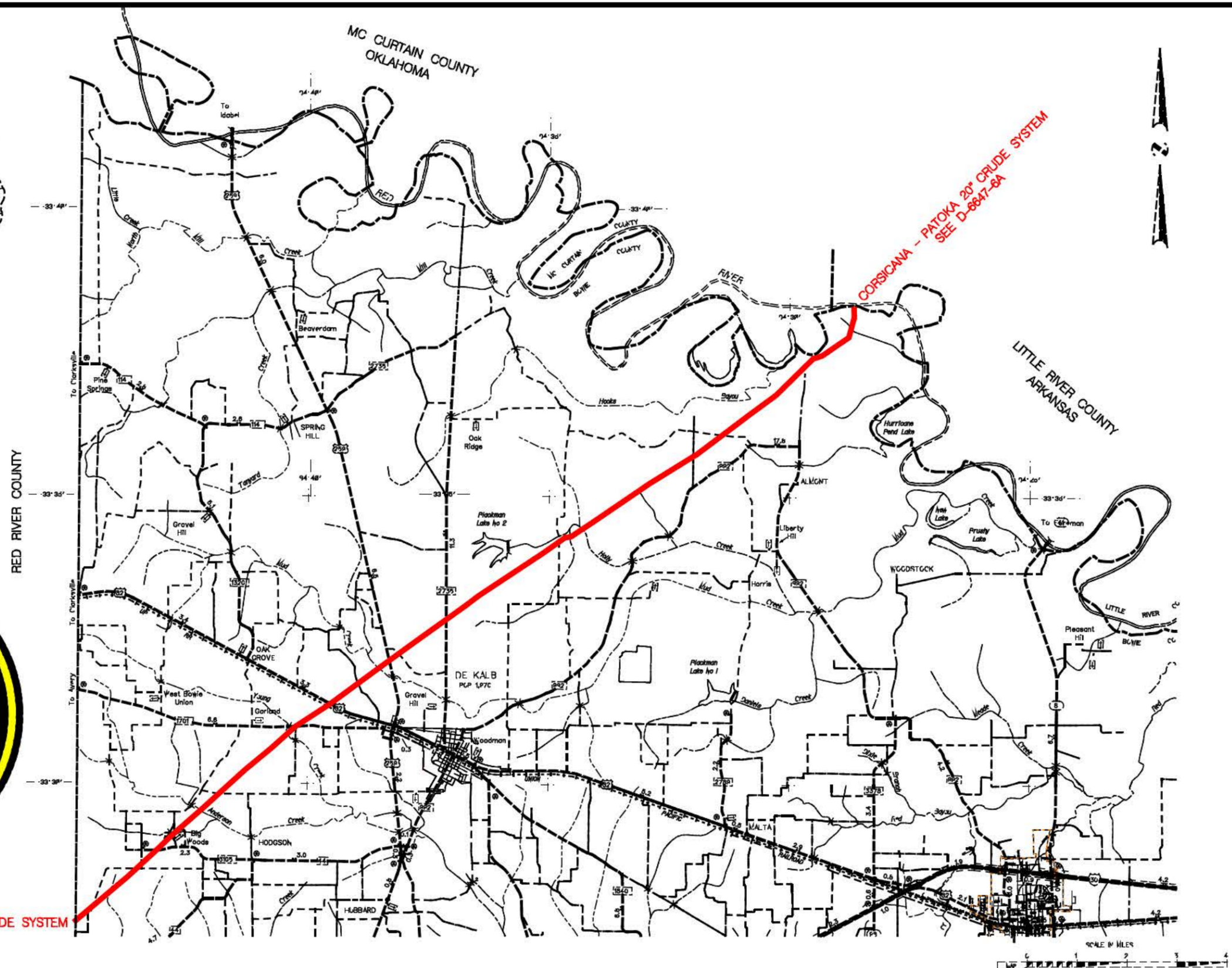
Environmentally Sensitive Areas in Longview Response Zone

No	TLC No.	Line Section	Resource	Location (mile post)*
1	59	Hawkins-Longview	Sabine River	m.p. 0-30
2	59	Hawkins-Longview	Rogers Creek	m.p. 3
3	59	Hawkins-Longview	City of Longview Muni. Water Intake	m.p. 8
4	59	Hawkins-Longview	White Oak Creek/Rocky Creek	m.p. 12
5	59	Hawkins-Longview	Moody Creek	m.p. 17
6	59	Hawkins-Longview	Hawkins Creek	m.p. 25
7	59	Hawkins-Longview	City of Longview Muni. Water Intake	m.p. 26
8	59	Hawkins-Longview	Iron Bridge Creek (WCD)	m.p. 30
9	52, 52A, 52B	Texoma - Longview	Sabine River	m.p. 1
10	52, 52A, 52B	Texoma - Longview	Merril Lake (Bird County)	m.p. 2
11	52, 52A, 52B	Texoma - Longview	Hawkins Creek	m.p. 5
12	52, 52A, 52B	Texoma - Longview	City of Longview Muni. Water Intake	m.p. 6
13	52, 52A, 52B	Texoma - Longview	Sabine River	m.p. 6
14	52, 52A, 52B	Texoma - Longview	Iron Bridge Creek (WCD)	m.p. 8
15	66	Longview - Finney	Iron Bridge Creek (WCD)	m.p. 0
16	66	Longview - Finney	Mason Creek	m.p. 8
17	66	Longview - Finney	Clarks Creek	m.p. 11
18	66	Longview - Finney	Hatleys Creek	m.p. 15
19	66	Longview - Finney	Potters Creek	m.p. 20
20	66	Longview - Finney	Eightmile Creek	m.p. 25
21	66	Longview - Finney	Quapaw Creek	m.p. 35
22	66	Longview - Finney	Paw Paw Creek	m.p. 42
23	66	Longview - Finney	Cross Bayou	m.p. 43
24	66	Longview - Finney	Boggy Bayou	m.p. 55
25	66	Longview - Finney	Brush Bayou	m.p. 57

No	TLC No.	Line Section	Resource	Location (mile post)*
26	LA 16	Finney - Boyce	Red River	< 5 miles N m.p. 0-18
27	LA 16	Finney - Boyce	Bayou Pierre	< 5 miles N m.p. 1
28	LA 16	Finney - Boyce	Wallace Bayou	< 1 mile S m.p. 3-8
29	LA 16	Finney - Boyce	Pascagoula Canal	m.p. 10
30	LA 16	Finney - Boyce	Boggy Basin	m.p. 11
31	LA 16	Finney - Boyce	Bayou Pierre	m.p. 12-16
32	LA 16	Finney - Boyce	Grand Bayou	m.p. 20
33	LA 16	Finney - Boyce	Red River	< 5 miles N m.p. 22-36
34	LA 16	Finney - Boyce	Bayou Lumbra	m.p. 40
35	LA 16	Finney - Boyce	Little River/Johnson Chute	m.p. 47
36	LA 16	Finney - Boyce	Lost Bayou	m.p. 52
37	LA 16	Finney - Boyce	Sibley Lake	< 1 mile N m.p. 52
38	LA 16	Finney - Boyce	Natchez River	m.p. 62
39	LA 16	Finney - Boyce	Horseshoe Lake River	m.p. 68
40	LA 16	Finney - Boyce	Bayou Derbonne	m.p. 72
41	LA 16	Finney - Boyce	Little Bayou Pierre	m.p. 78
* Mile posts begin at the origin of the line section as m p 0 All mile post distances are approximate				



CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-58A



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NO.	DATE	BY	APP.	REVISION
1				MERGE EXXON / MOBIL PIPELINES

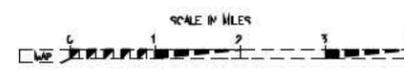
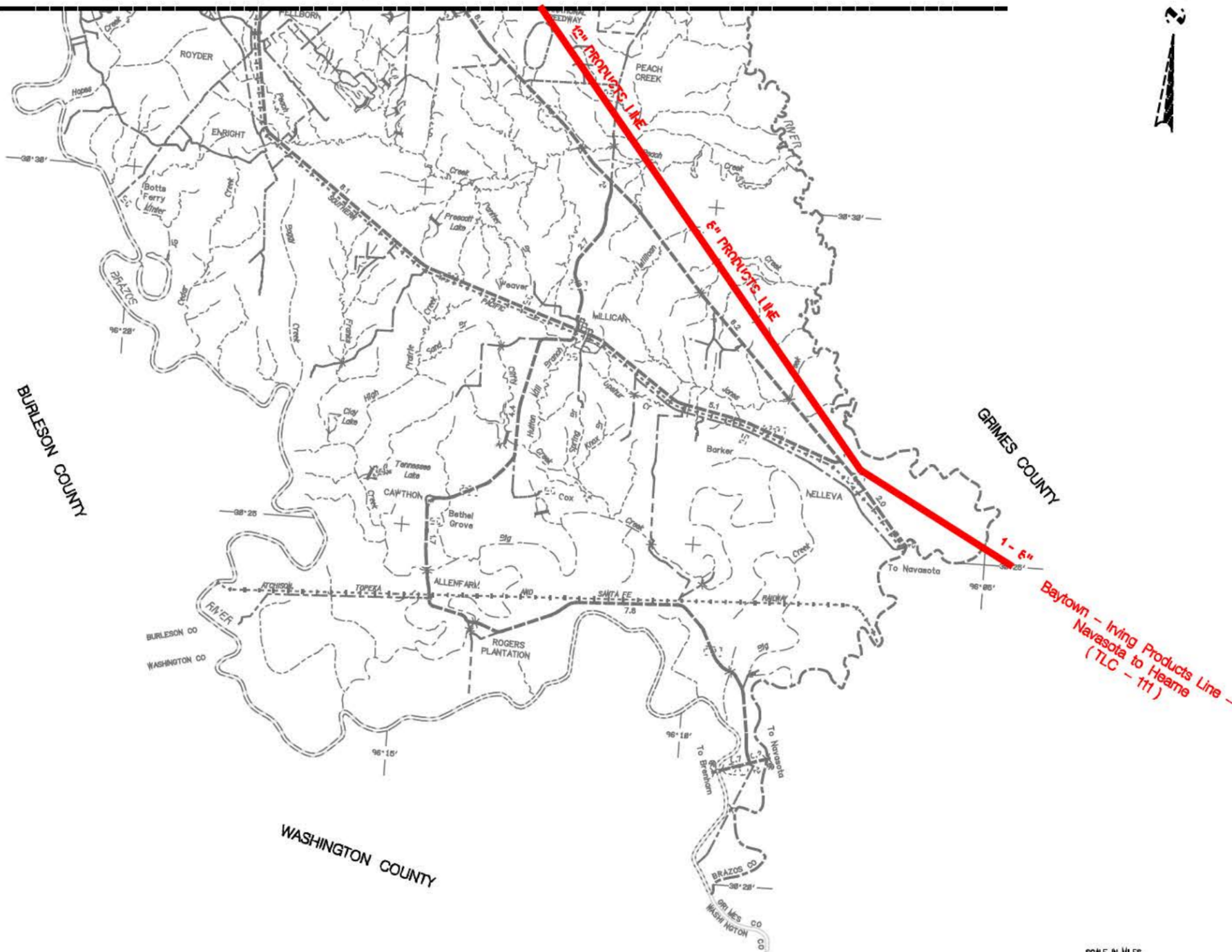
FOR REVISION ONLY

ExxonMobil Pipeline Company	
CORPORATE HEADQUARTERS	
APPROVED	DATE
	5-08

BOWIE COUNTY, TX
D-6642-6A 1 OF 4



MATCH LINE SEE D-6642-7A



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NO.	REVISION	DATE	BY	APP.
1	UPDATE / NAME CHANGE	10-21-05		

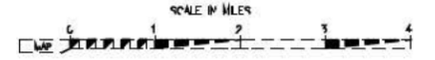
FOR REVISION ONLY

ExxonMobil Pipeline Company CORPORATE HEADQUARTERS HOUSTON, TEXAS	
PROJECT NO.	RD 5-05
DATE	

BRAZOS COUNTY, TX
DRAWING NO. D-6642-7B SHEET 2 OF 2



MATCH LINE SEE D-6642-7B



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NO.	REVISION	DATE	BY	APP.
1	UPDATE / NAME CHANGE	10-21-05		

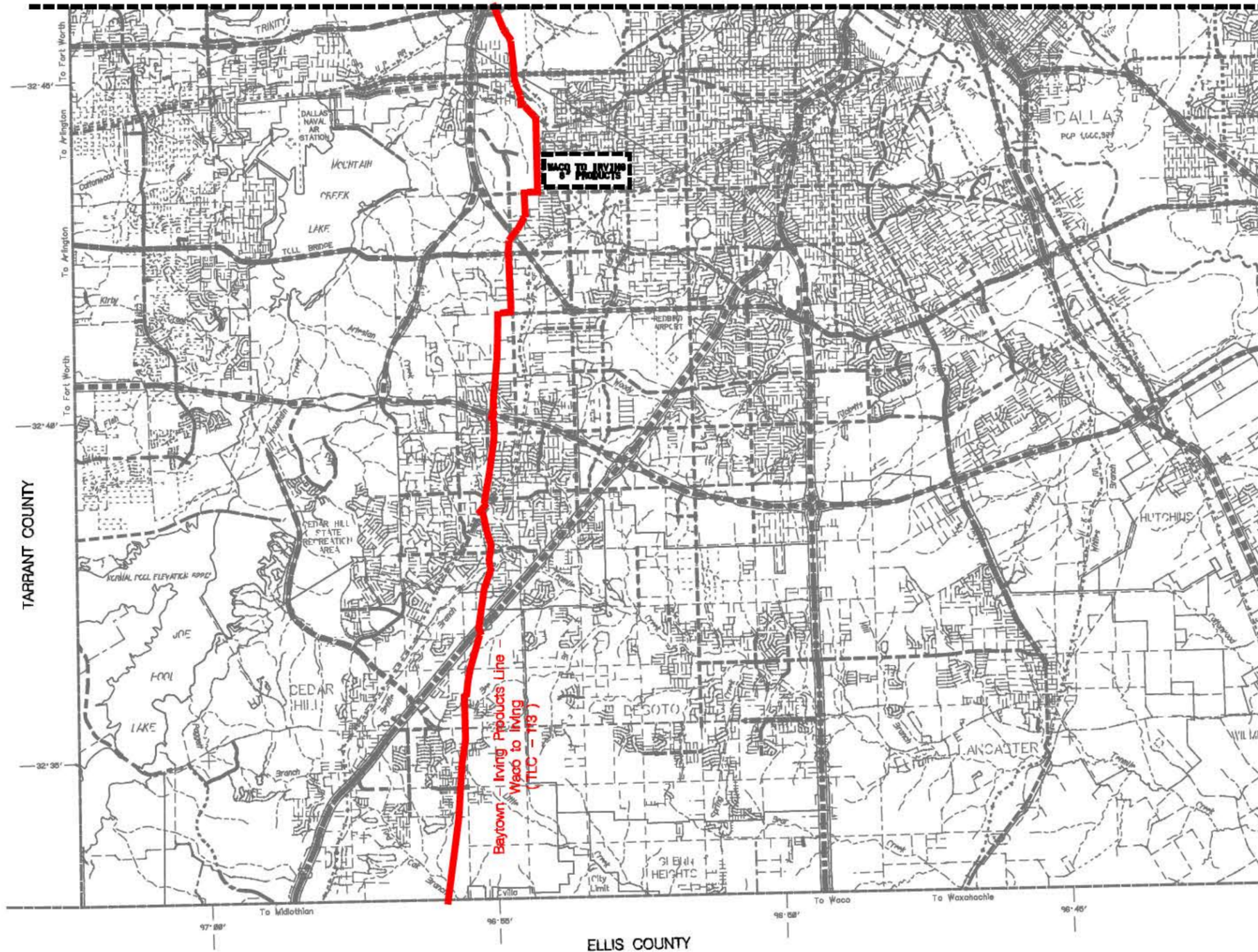
FOR REPAIRS ONLY

ExxonMobil Pipeline Company HOUSTON, TEXAS	
APPROVED	DATE
RD 5-06	

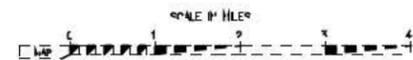
BRAZOS COUNTY, TX	
DRAWING NO.	SHEET
D-6642-7A	1 OF 2



MATCH LINE SEE D-6642-9A



WARNING
PETROLEUM
PIPELINE
 BEFORE EXCAVATING OR IN EMERGENCY
 CALL 1-800-537-5200
 ExxonMobil Pipeline Company
 HOUSTON, TEXAS



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NO. 1	DATE	BY	CHKD.	APP.

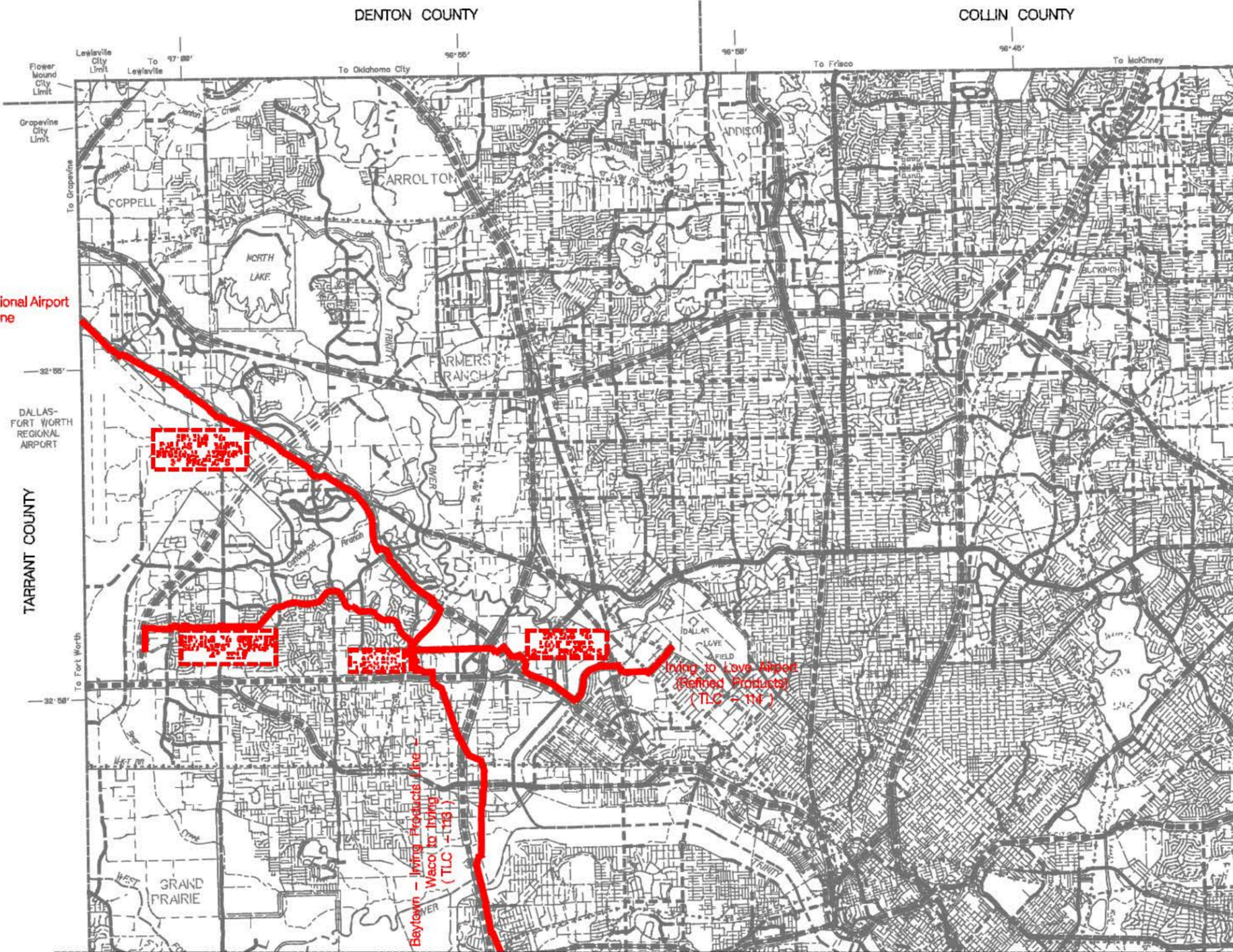
FOR REVISION ONLY

ExxonMobil Pipeline Company
 APPROVED
 DATE: MS 11-01

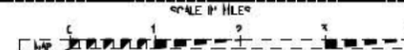
DALLAS COUNTY, TX
 SHEET: 1 OF 2
 D-6643-9B



Irving to Dallas-Fort Worth Regional Airport
8" Refined Products Line
(TLC - 160)



MATCH LINE SEE D-6643-9B



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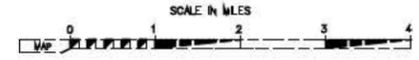
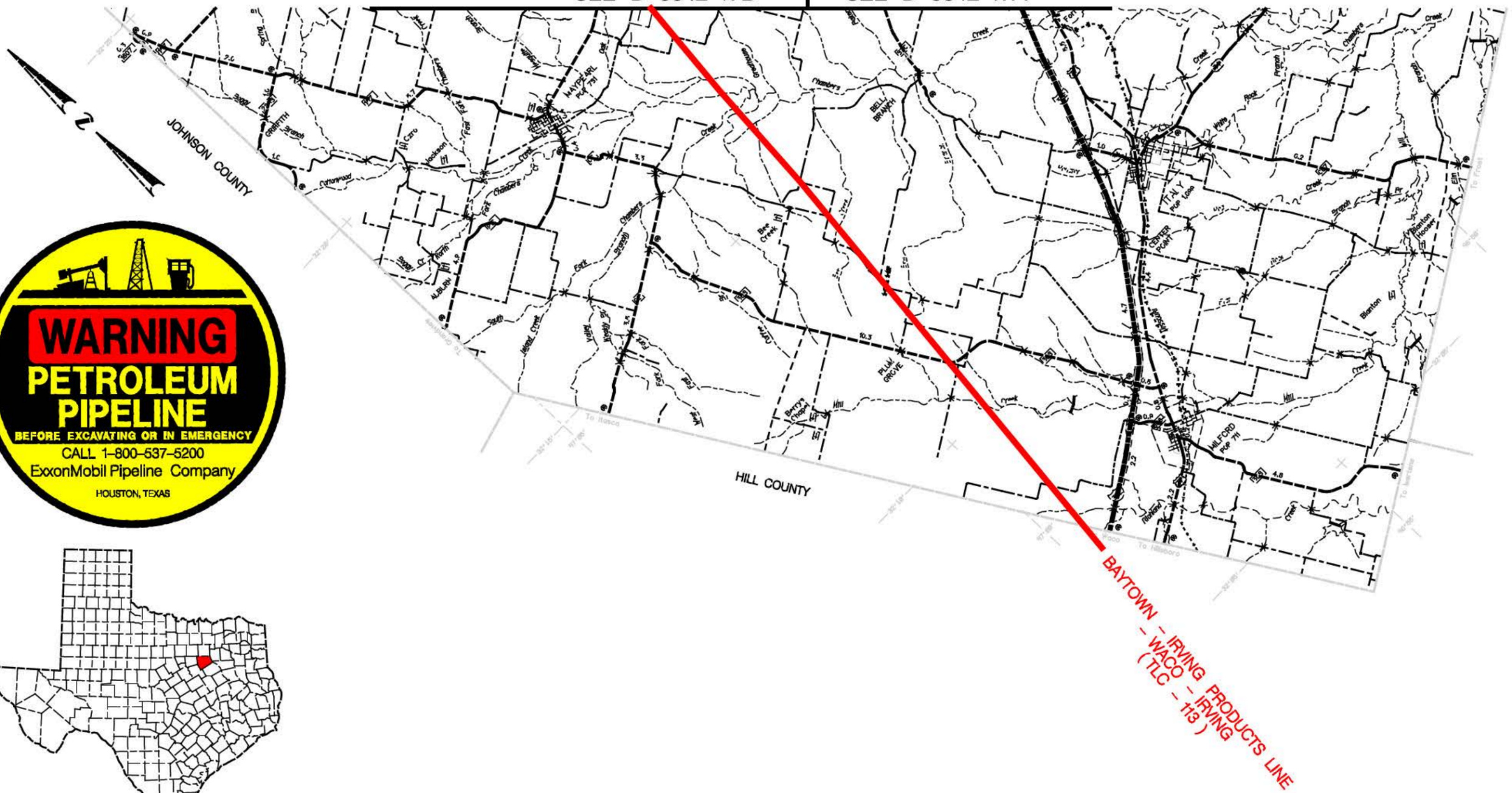
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FOR REVISION ONLY

DALLAS COUNTY, TX
D-6643-9A

MATCH LINE
SEE D-6642-17B

MATCH LINE
SEE D-6642-17A



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NO.	REVISION	DATE
1	MERGE EXXON / MOBIL PIPELINES	9-01-05

FOR REFERENCE ONLY

ExxonMobil Pipeline Company	
DESIGNER	APPROVED
RD 5-05	
DATE	DATE

ELLIS COUNTY, TX
PROJECT NO. D-6642-17C SHEET 1 OF 1



CORSICANA - RINGGOLD 16" CRUDE SYSTEM (b) (7)(F)
 CHITWOOD - CORSICANA 4", 6", & 8" NGL SYSTEM
 SEE D-6642-86A

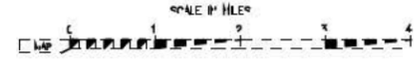
BAYTOWN - IRVING PRODUCTS LINE
 - WACO - IRVING
 (TLC - 118)

MATCH LINE SEE D-6642-17A

CORSICANA - RINGGOLD 16" CRUDE SYSTEM
 CHITWOOD - CORSICANA 4", 6", & 8" NGL SYSTEM



MATCH LINE
 SEE D-6642-17C



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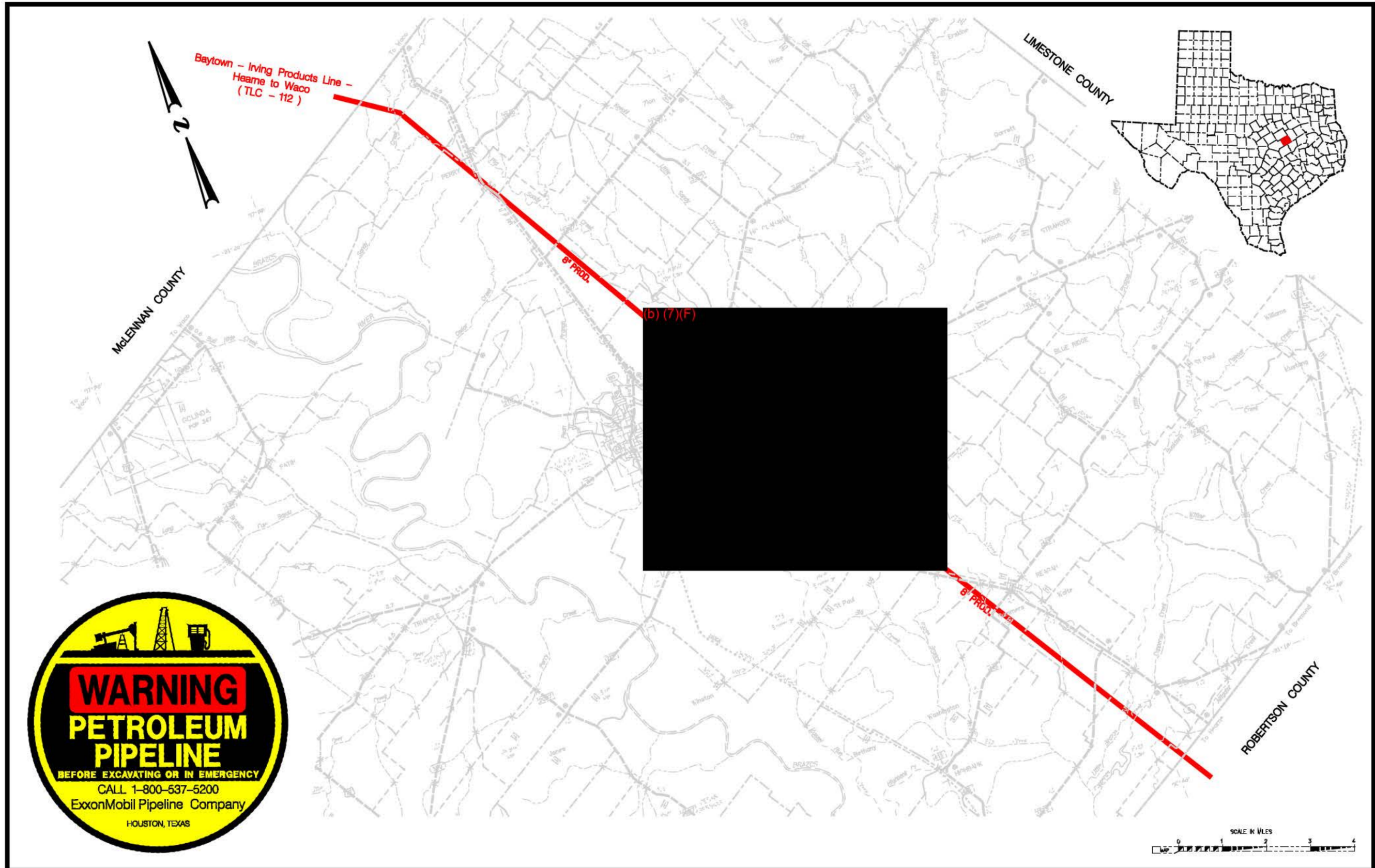
4	16" CRUDE (SOLD)	10-28-05	10-28-05
3	8" NGL (IDLED)	7-11-05	7-11-05
2	MERGE EXXON / MOBIL PIPELINES	9-21-04	9-21-04
1	ADDED MIDLOTHIAN STATION AND GENERAL REVISIONS	7-29-04	7-29-04

FOR REVISION ONLY

ExxonMobil Pipeline Company
 APPROVED: _____ DATE: 5-05

ELLIS COUNTY, TX

D-6642-17B SHEET 4



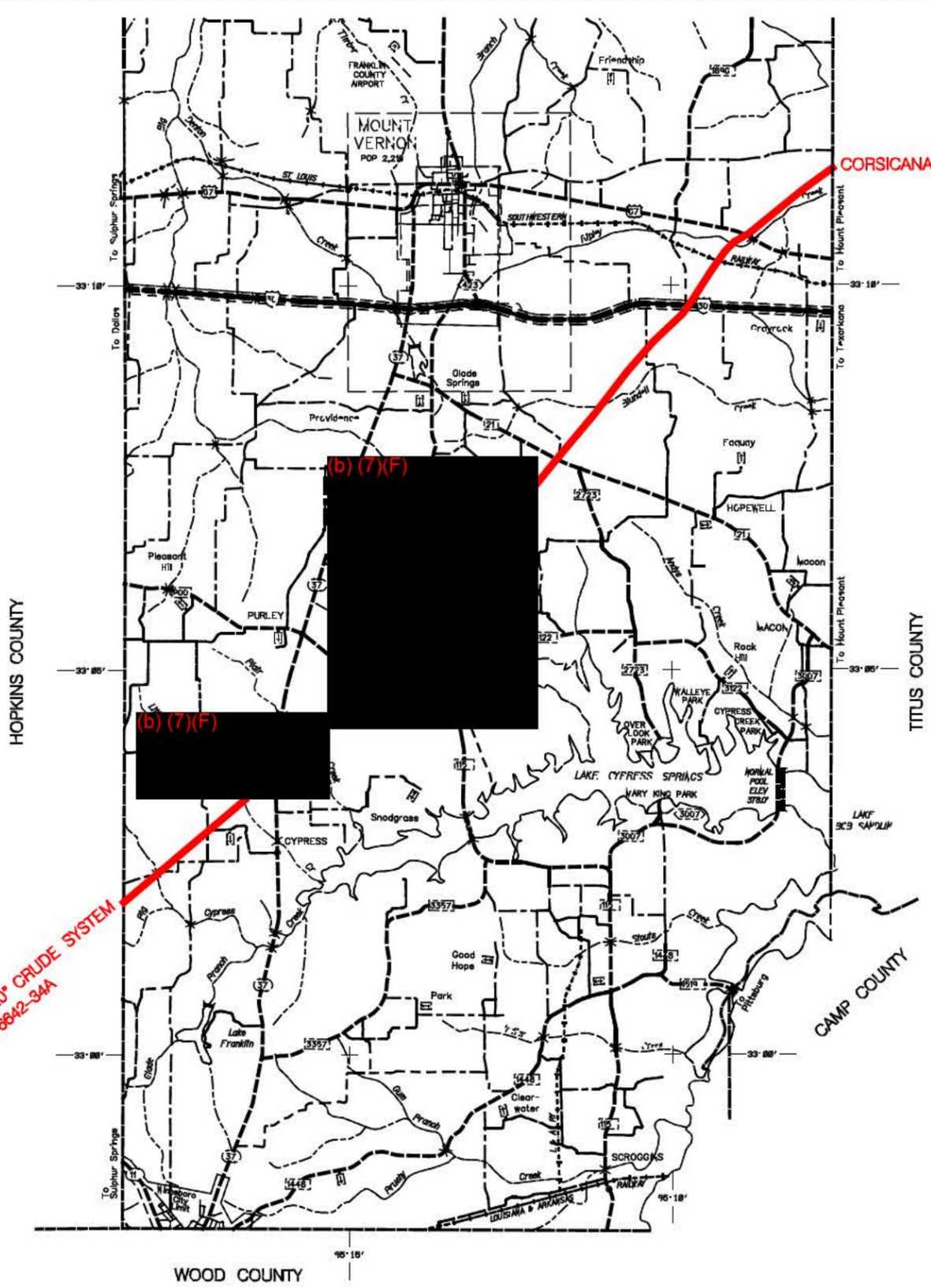
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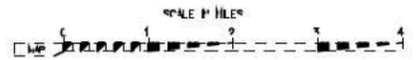
ExxonMobil Pipeline Company	
REGULATORY DIVISION	
DESIGNED BY	APPROVED
MS 11-01	
DATE	DATE

FALLS COUNTY, TX	
SCALE: 1" = 2 MILES	PROJECT NO: D-6643-11A
SHEET 1	OF 4



CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-69A

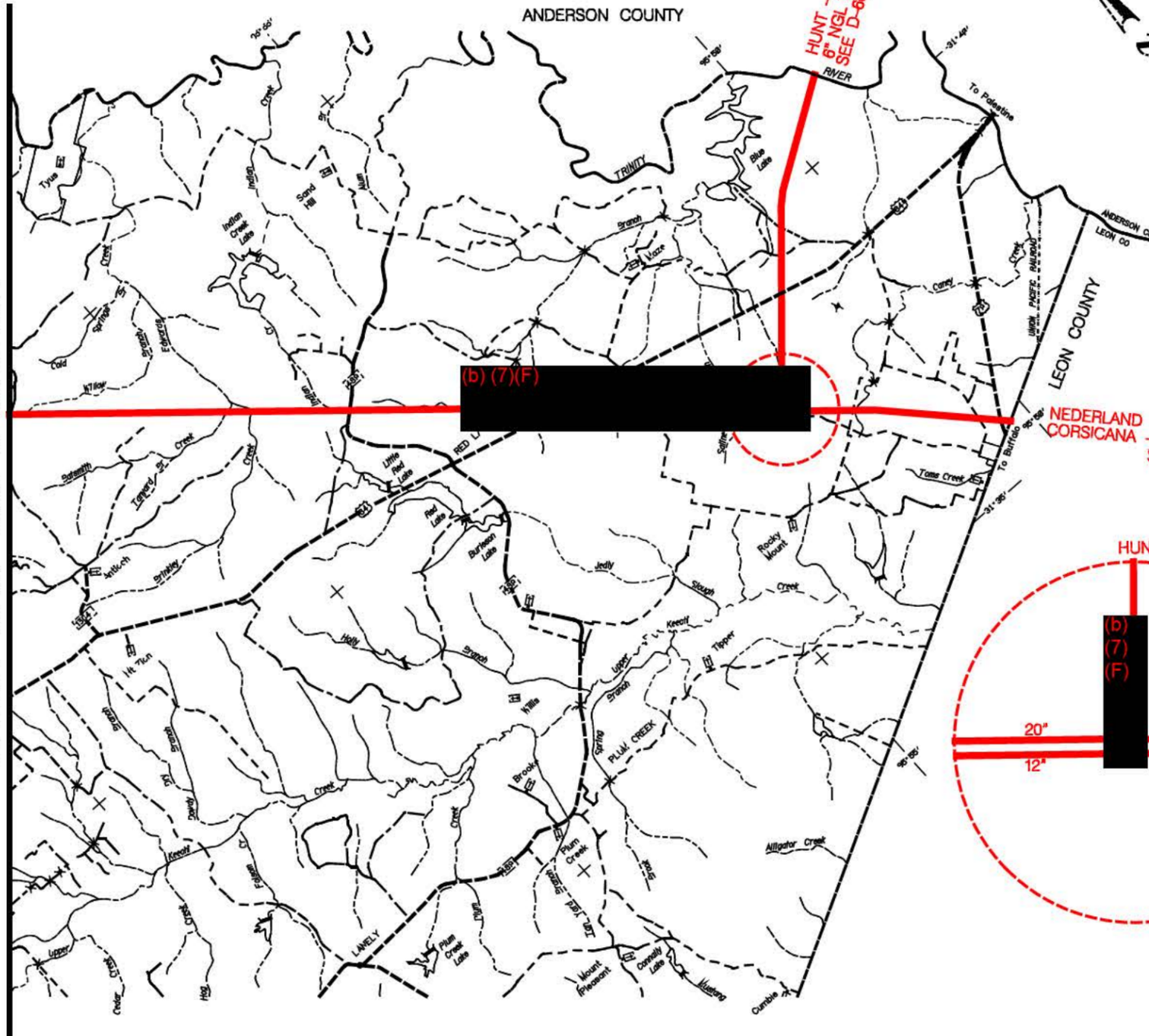
CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-34A



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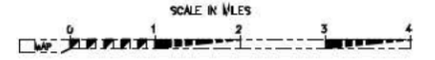
MATCH LINE SEE D-6642-21A



NEDERLAND - CORSICANA 16\"/>

HUNT - FAIRWAY 6\"/>

NEDERLAND - CORSICANA 16\"/>



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NO.	REVISION	DATE	BY
2	MERGE EXXON / MORIL PIPELINES	4-21-05	UNL
1	ADDED GPS	12-09	UNL

FOR REFERENCE ONLY

ExxonMobil Pipeline Company	
OPERATIONAL DIVISION	
DESIGNED BY	APPROVED
DRAWN BY	DATE
CHECKED BY	DATE

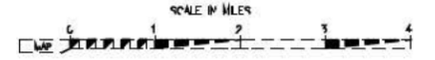
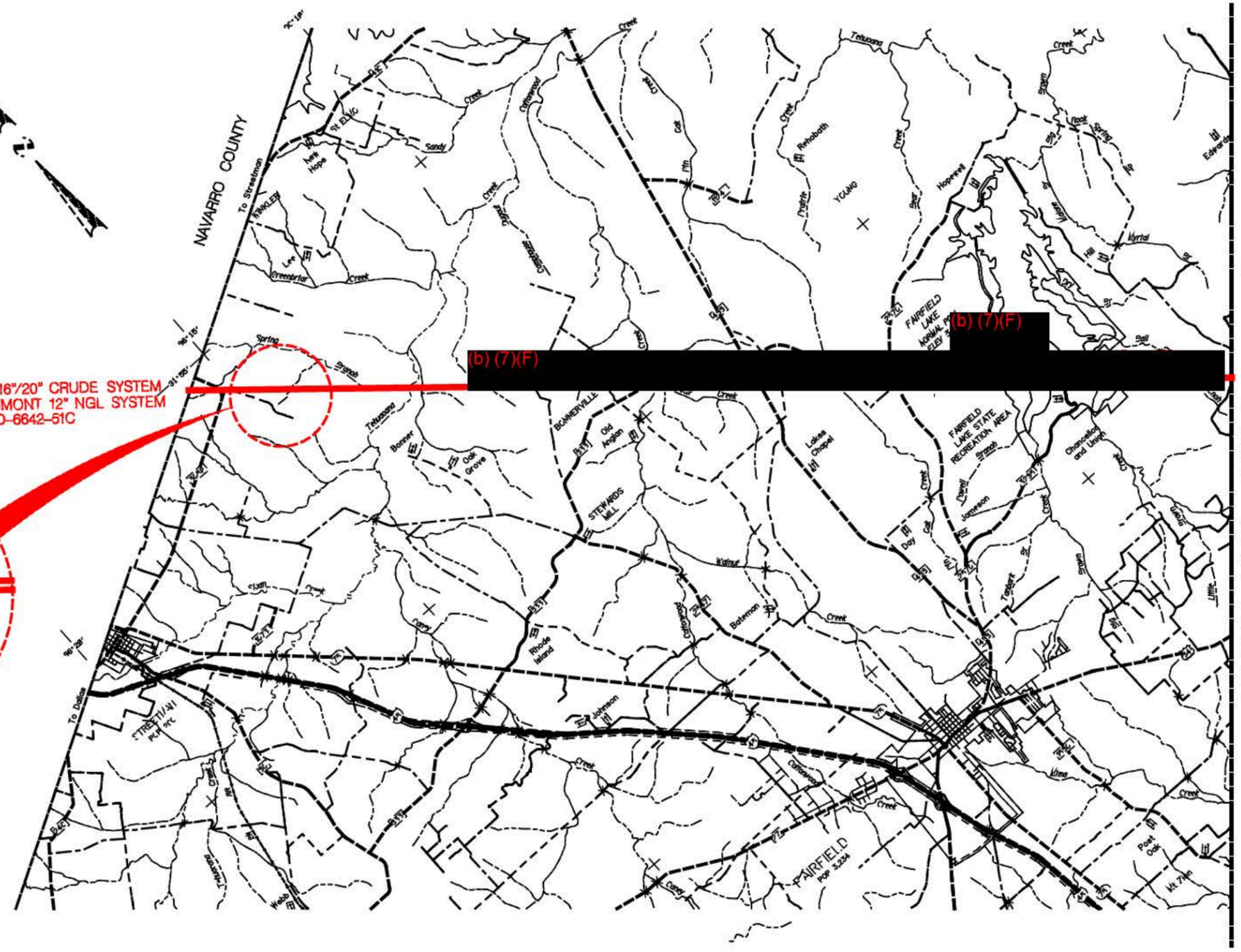
FREESTONE COUNTY, TX

D-6642-21B SHEET 2 OF 2



NEDERLAND - CORSICANA 16"/20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM
 SEE D-6642-51C

NEDERLAND - CORSICANA 16"/20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM



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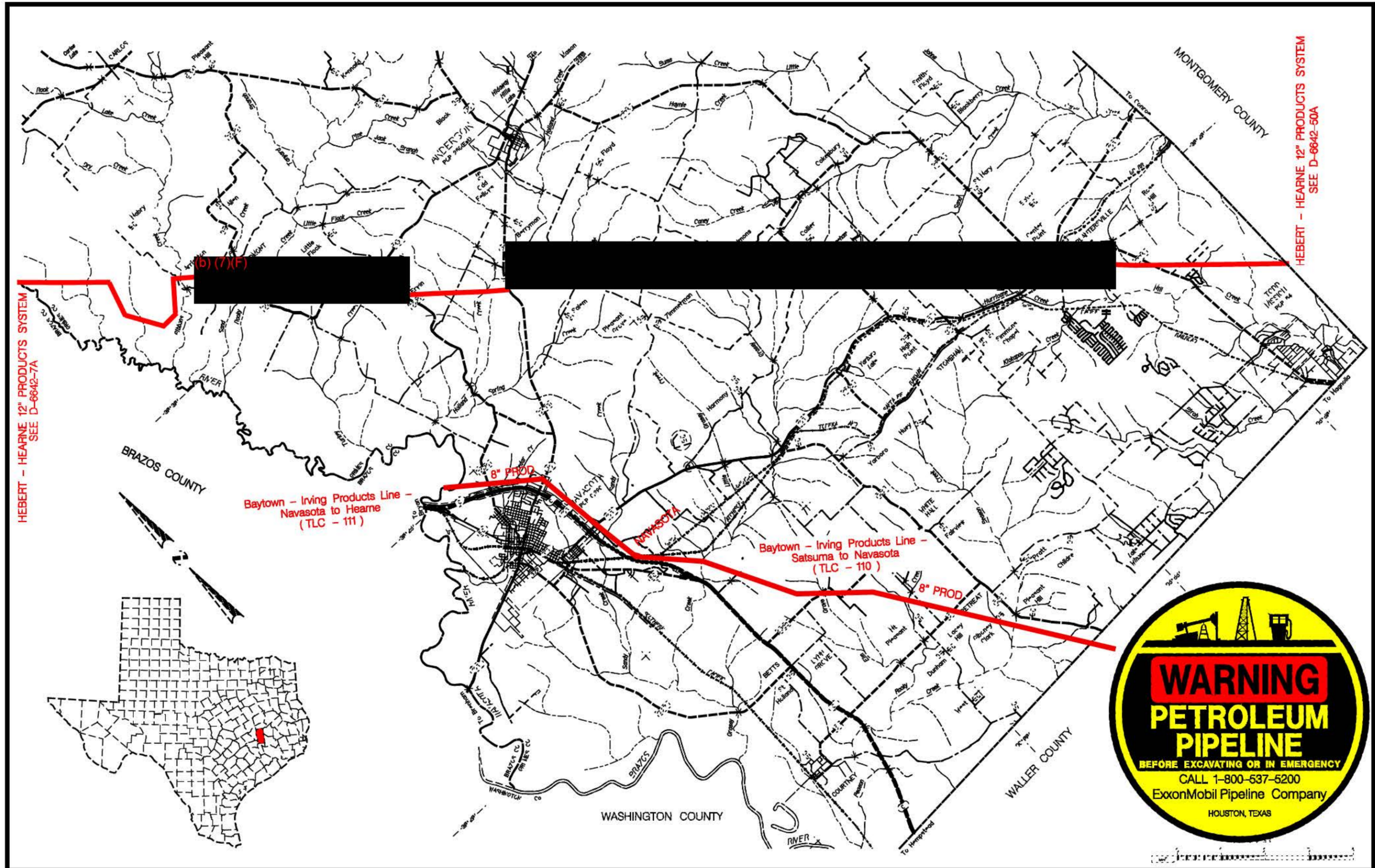
NO.	REVISION	DATE	BY
2	MERGE EXXON / MOBILE PIPELINES	4-21	UNB
1	ADDED FAIRFIELD STATION AND VALVES	12-09	PLC

FOR REPAIRS ONLY

ExxonMobil Pipeline Company	
OPERATIONAL DIVISION	
DESIGNED	APPROVED
DRAWN	DATE
CHECKED	DATE

FREESTONE COUNTY, TX

D-6642-21A SHEET 1 OF 2



HEBERT - HEARNE 12" PRODUCTS SYSTEM
SEE D-6642-7A

HEBERT - HEARNE 12" PRODUCTS SYSTEM
SEE D-6642-50A

(b) (7)(F)

Baytown - Irving Products Line -
Navasota to Hearne
(TLC - 111)

Baytown - Irving Products Line -
Satsuma to Navasota
(TLC - 110)



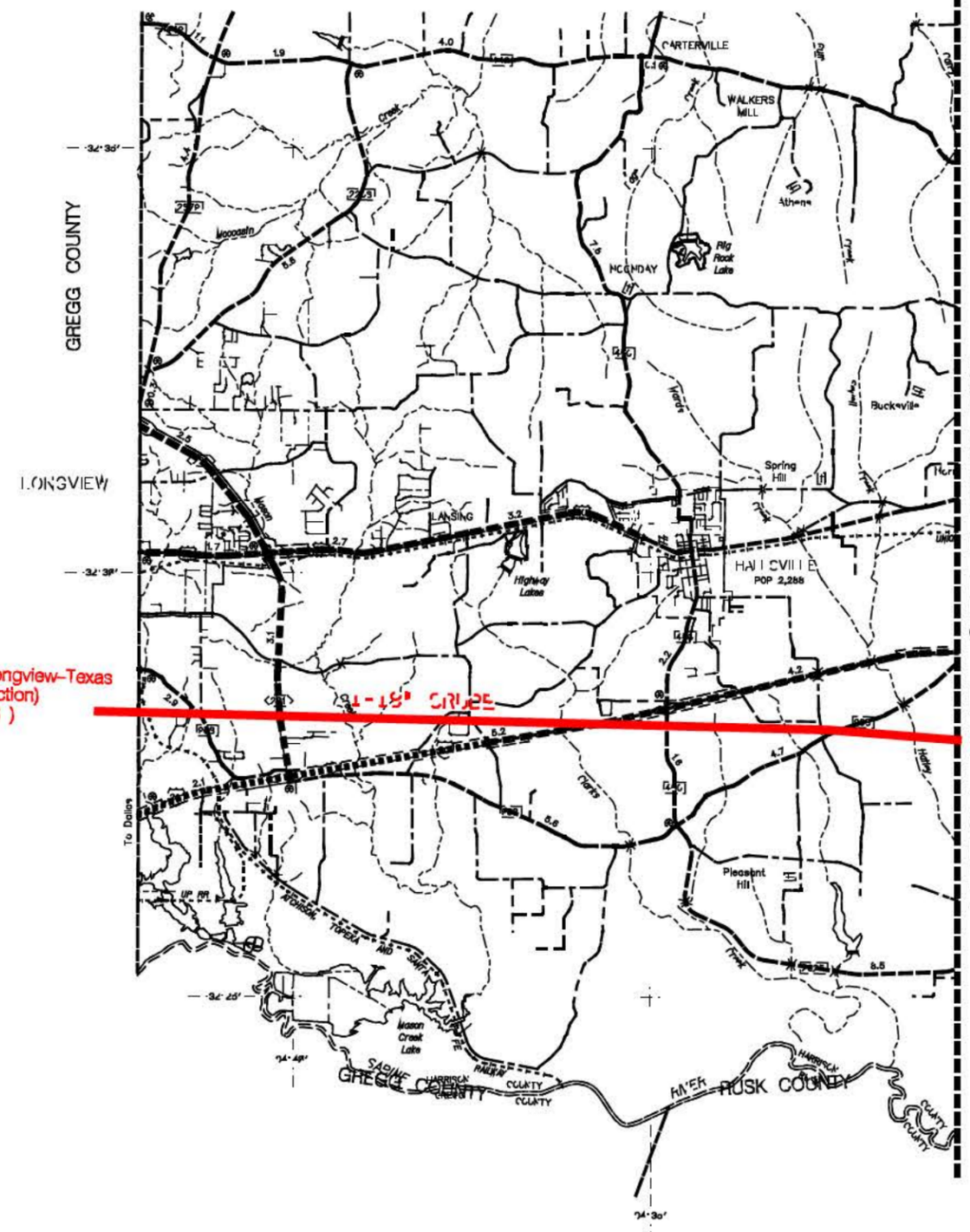
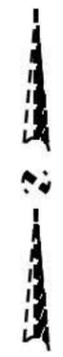
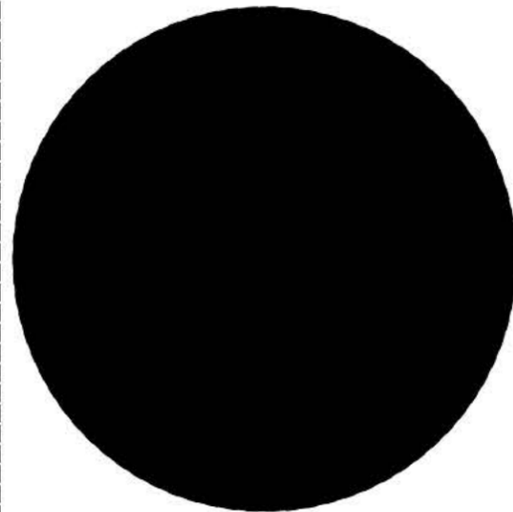
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DATE	DESCRIPTION

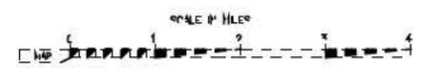
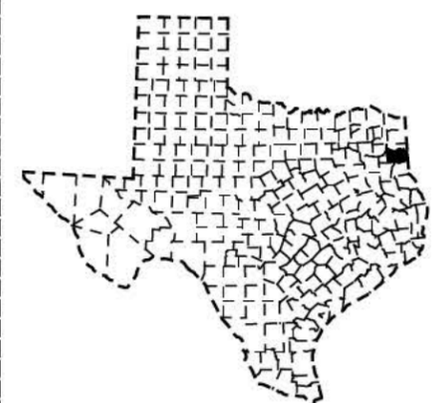
PROJECT NO.	D-6642-26A
DATE	5-06
SCALE	AS SHOWN
BY	
CHECKED	
APPROVED	

PROJECT NO.	D-6642-26A
DATE	5-06
SCALE	AS SHOWN
BY	
CHECKED	
APPROVED	



Longview to Finney (Longview-Texas
State Line Section)
(TLC - 66)

MATCH LINE SEE D-6642-30A



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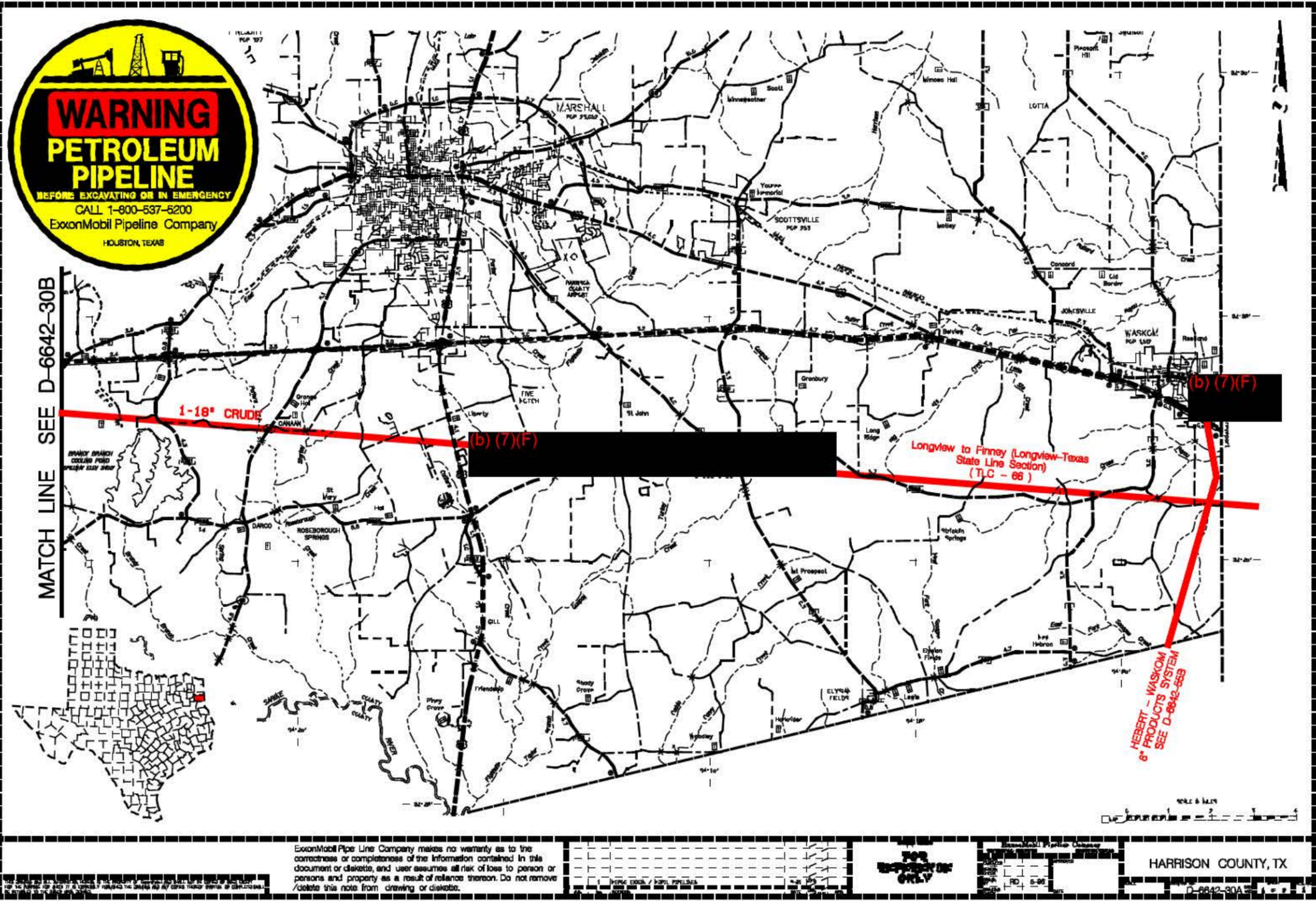
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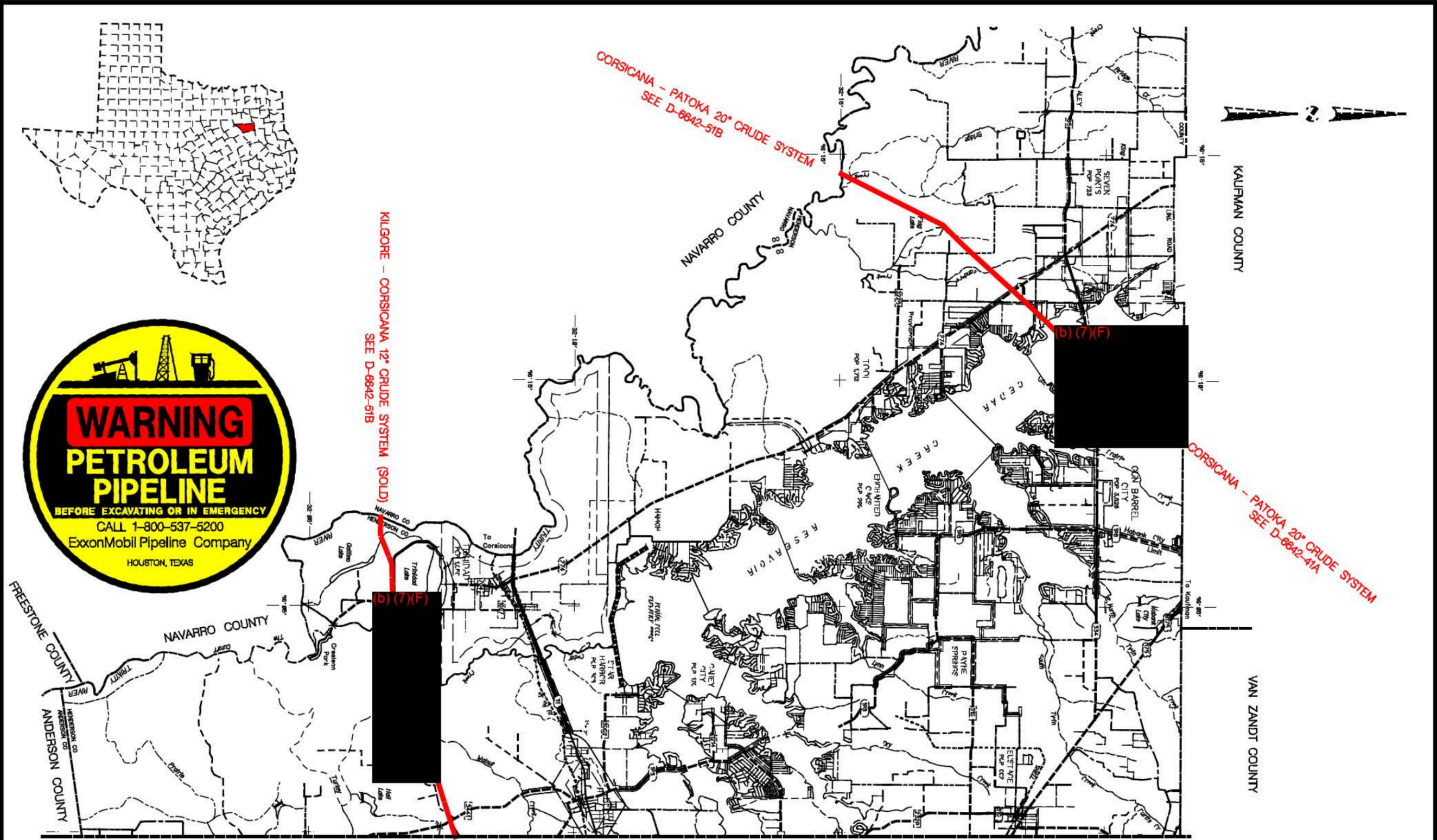
DATE	DESCRIPTION	BY

FOR REFERENCE ONLY

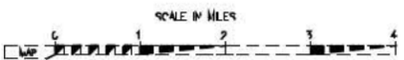
PROJECT	RD 5-98
DATE	

HARRISON COUNTY, TX
D-6642-30B





MATCH LINE SEE D-6642-31B



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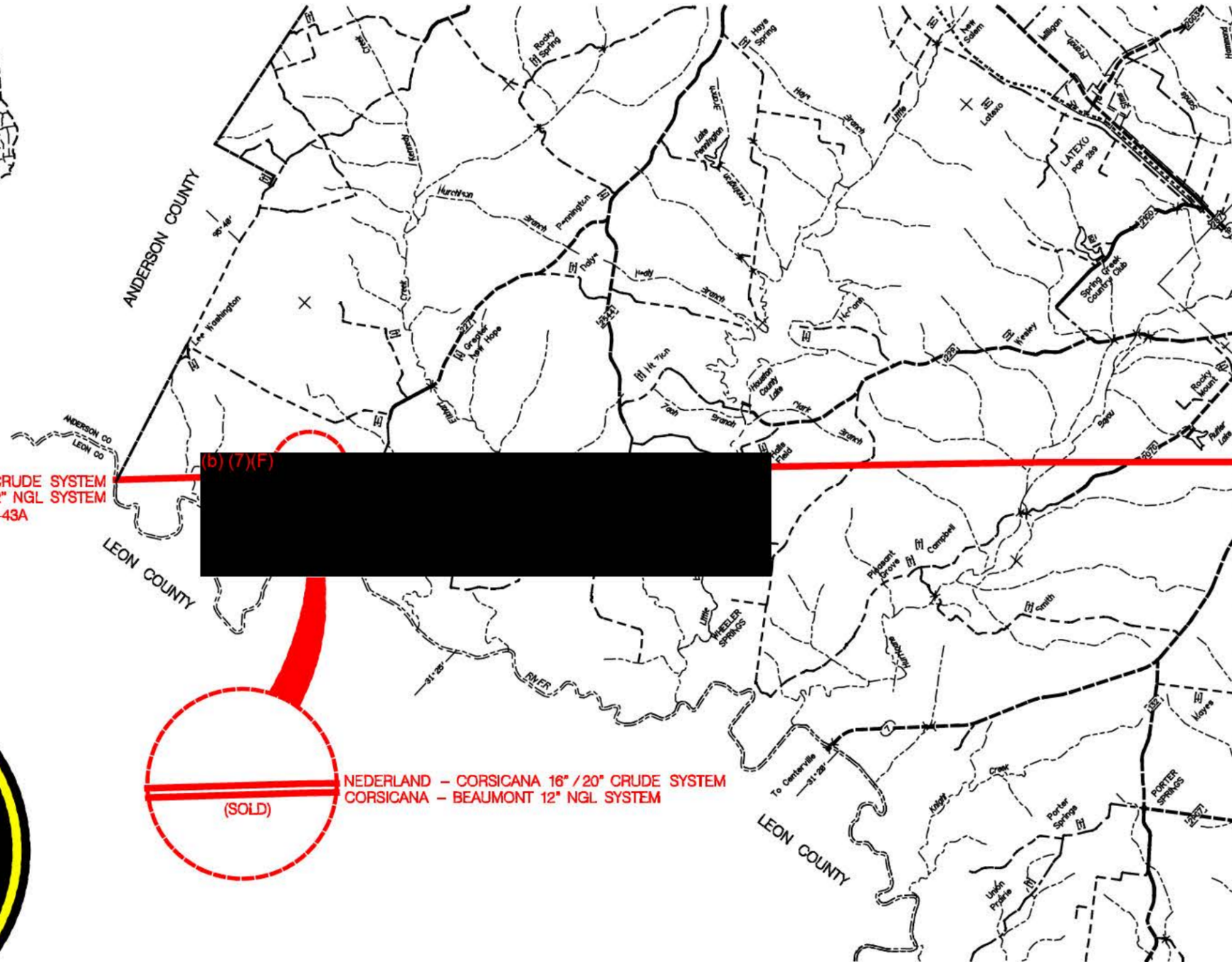
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NO.	REVISION	DATE	BY	APP.
1	ISSUE FOR CONSTRUCTION	12-24-04
2
3

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ExxonMobil Pipeline Company	
DATE	APPROVED
RD 5-08	...
DATE	...

HENDERSON COUNTY, TX
 D-6642-31A SHEET 1 OF 1



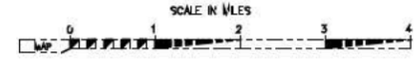
NEDERLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM
 SEE D-6642-43A

(b) (7)(F)

(SOLD)

NEDERLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM

MATCH LINE SEE D-6642-35A



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NO.	REVISION	DATE	BY	CHKD.
2	CORSICANA - HULL 12" NGL SOLD 2004	12-09	CFD	
1	MERGE EXXON / MOBIL PIPELINES	9-01	WES	

FOR REPAIRS ONLY

ExxonMobil Pipeline Company
 OPERATIONAL DIVISION
 HOUSTON, TEXAS

APPROVED: _____
 DATE: _____

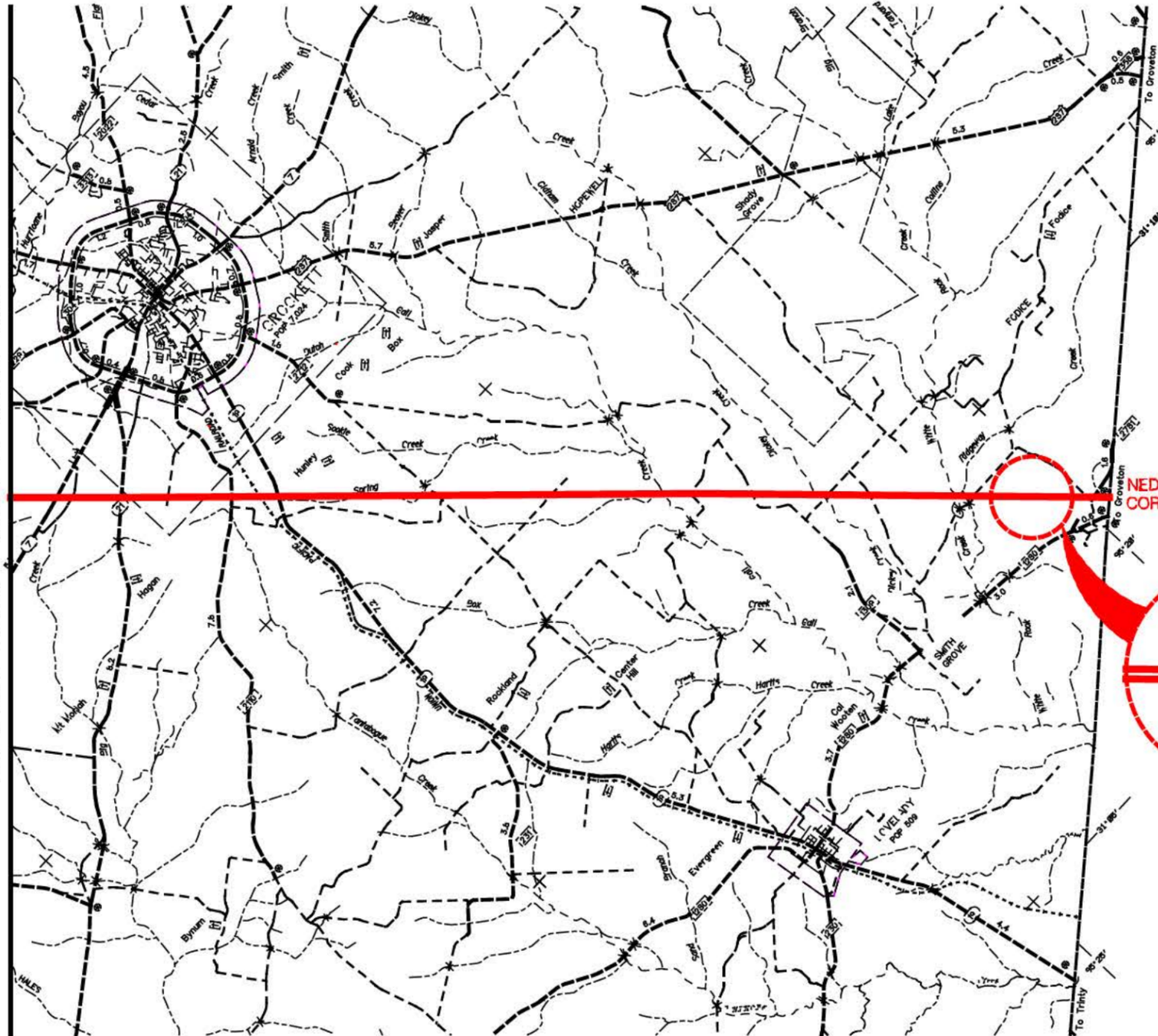
RD 5-08

HOUSTON COUNTY, TX

D-6642-35B SHEET 2 OF 2

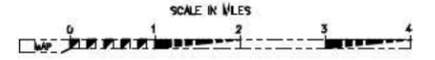


MATCH LINE SEE D-6642-35B



NEDERLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM
 SEE D-6642-70A

(SOLD)
 NEDERLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM



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NO.	DESCRIPTION	DATE	BY
2	CORSICANA - HULL 12" NGL SOLD 2004	12-01	CFD
1	MERGE EXXON / MOBIL PIPELINES	9-28	WES

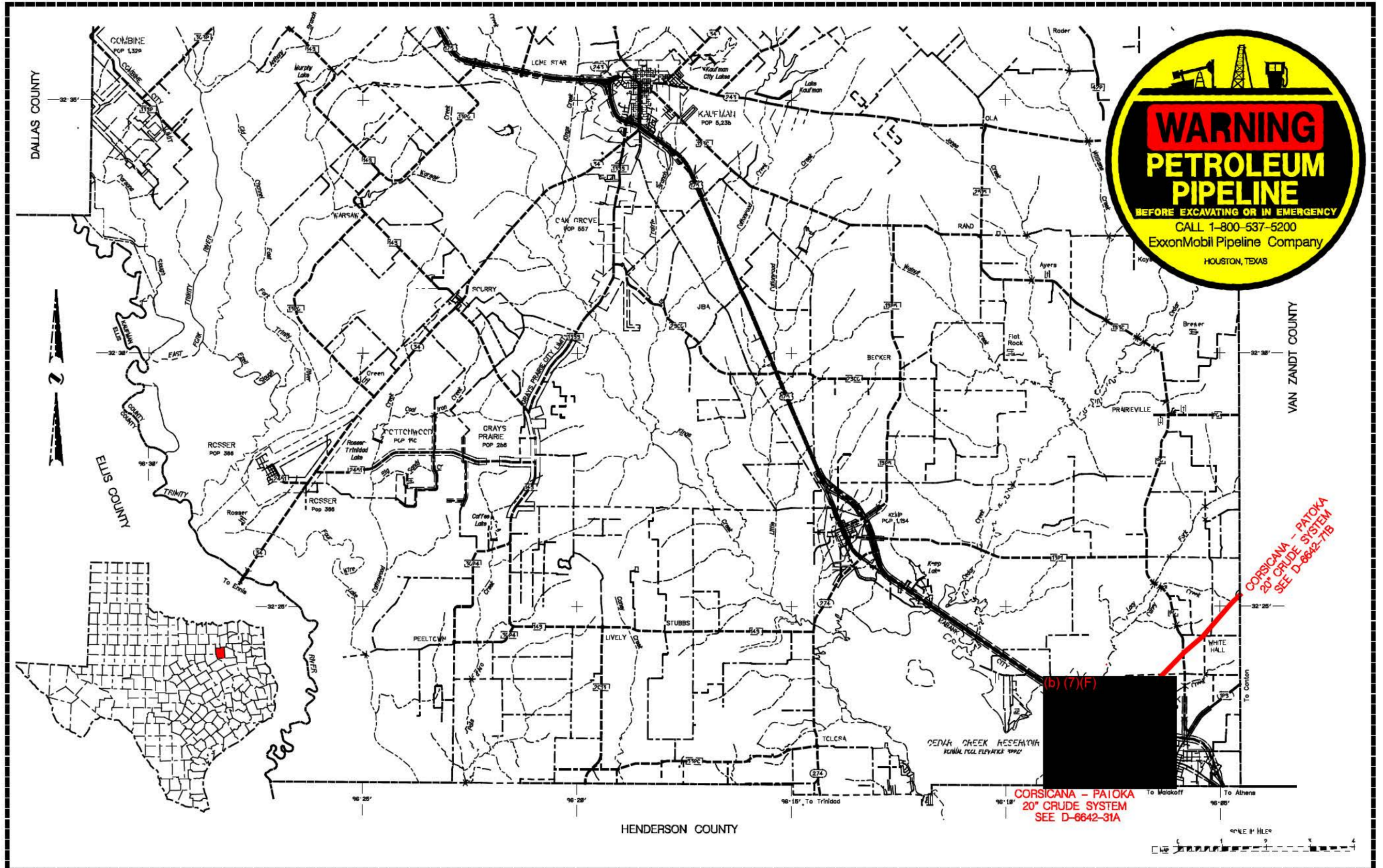
FOR REVISION ONLY

ExxonMobil Pipeline Company
 HOUSTON, TEXAS

APPROVED: _____
 DATE: 5-08

HOUSTON COUNTY, TX

D-6642-35A 1 OF 2



WARNING
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 ExxonMobil Pipeline Company
 HOUSTON, TEXAS

CORSICANA - PATOKA
20" CRUDE SYSTEM
 SEE D-6642-71B

CORSICANA - PATOKA
20" CRUDE SYSTEM
 SEE D-6642-31A

(b) (7)(F)

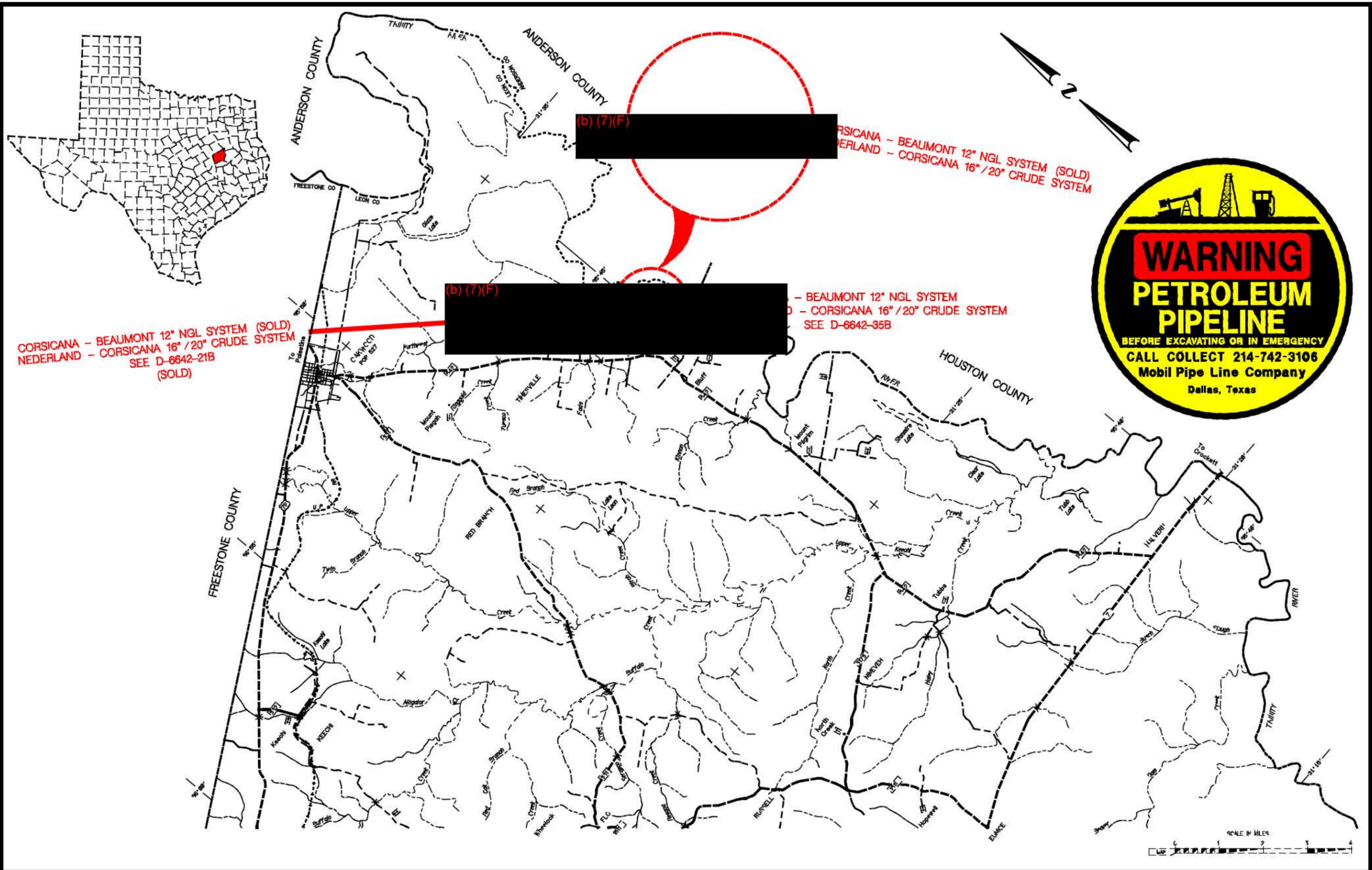
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DATE	DESCRIPTION	BY	CHKD

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DESIGNED BY	
CHECKED BY	
DATE	

KAUFMAN COUNTY, TX
 D-6642-41A
 SHEET 1 OF 1



CORSICANA - BEAUMONT 12" NGL SYSTEM (SOLD)
 NEDERLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 SEE D-6642-21B
 (SOLD)

(b) (7)(F)

CORSICANA - BEAUMONT 12" NGL SYSTEM (SOLD)
 NEDERLAND - CORSICANA 16" / 20" CRUDE SYSTEM

(b) (7)(F)

- BEAUMONT 12" NGL SYSTEM
 - CORSICANA 16" / 20" CRUDE SYSTEM
 SEE D-6642-35B



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NO.	REVISION	DATE	BY	APP.
1	ISSUE FOR CONSTRUCTION	12-20-04		
2	ISSUE FOR CONSTRUCTION	12-20-04		

FOR REPAIRS ONLY

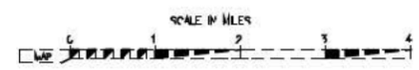
ExxonMobil Pipeline Company	
DESIGNED BY	APPROVED
RD 5-06	
DATE	

LEON COUNTY, TX
 D-6642-43A SHEET 1 OF 1

MATCH LINE SEE D-6643-18A



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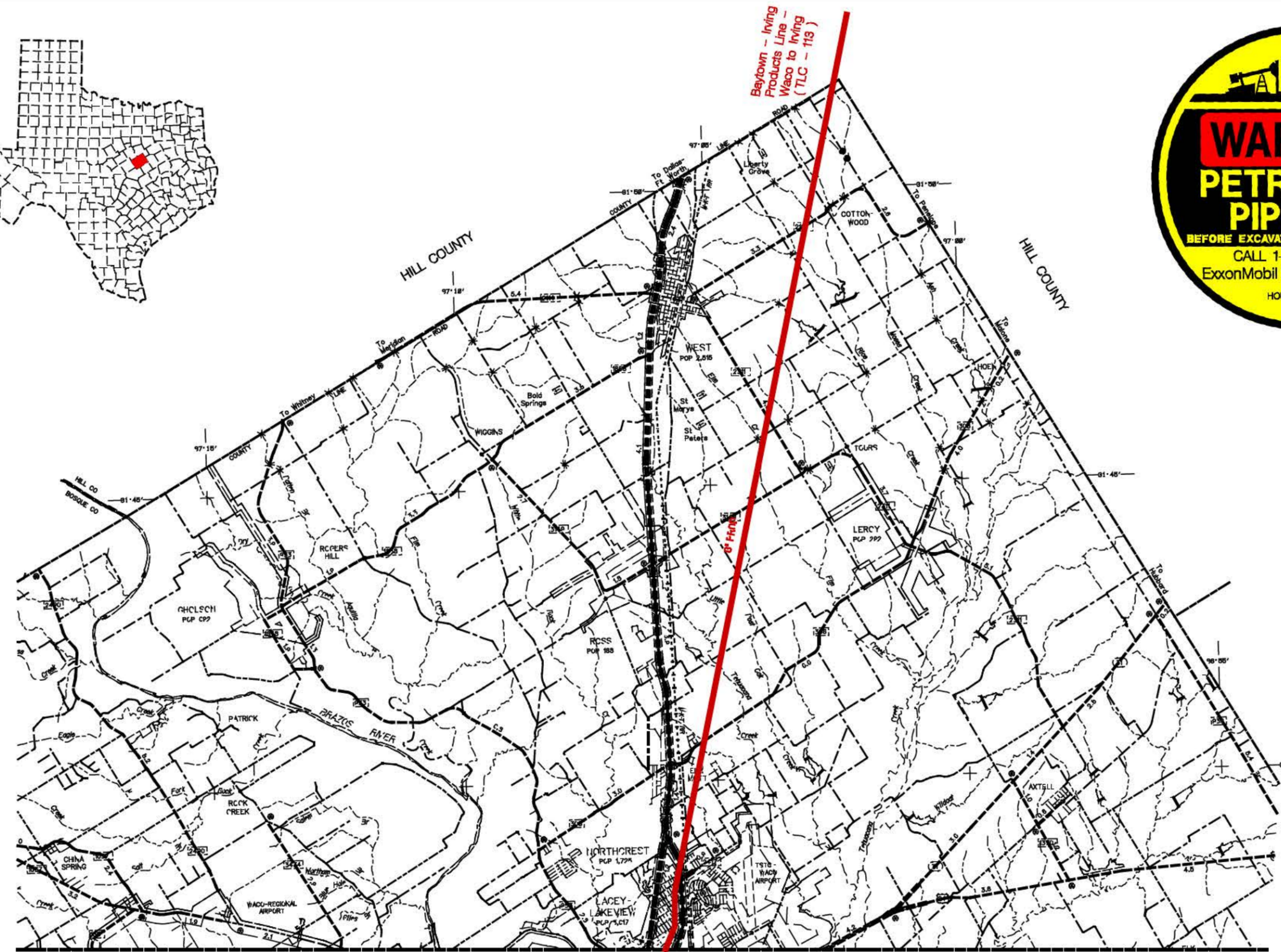
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NO.	DATE	REVISION

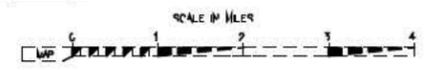
FOR REVISION ONLY

ExxonMobil Pipeline Company HOUSTON, TEXAS	
DESIGNED BY	APPROVED
CHECKED BY	DATE
DATE	DATE

McLENNAN COUNTY, TX
 SCALE: 1" = 2 MILES
 DRAWING NO. D-6643-18B
 SHEET 9 OF 9



MATCH LINE SEE D-6643-18B



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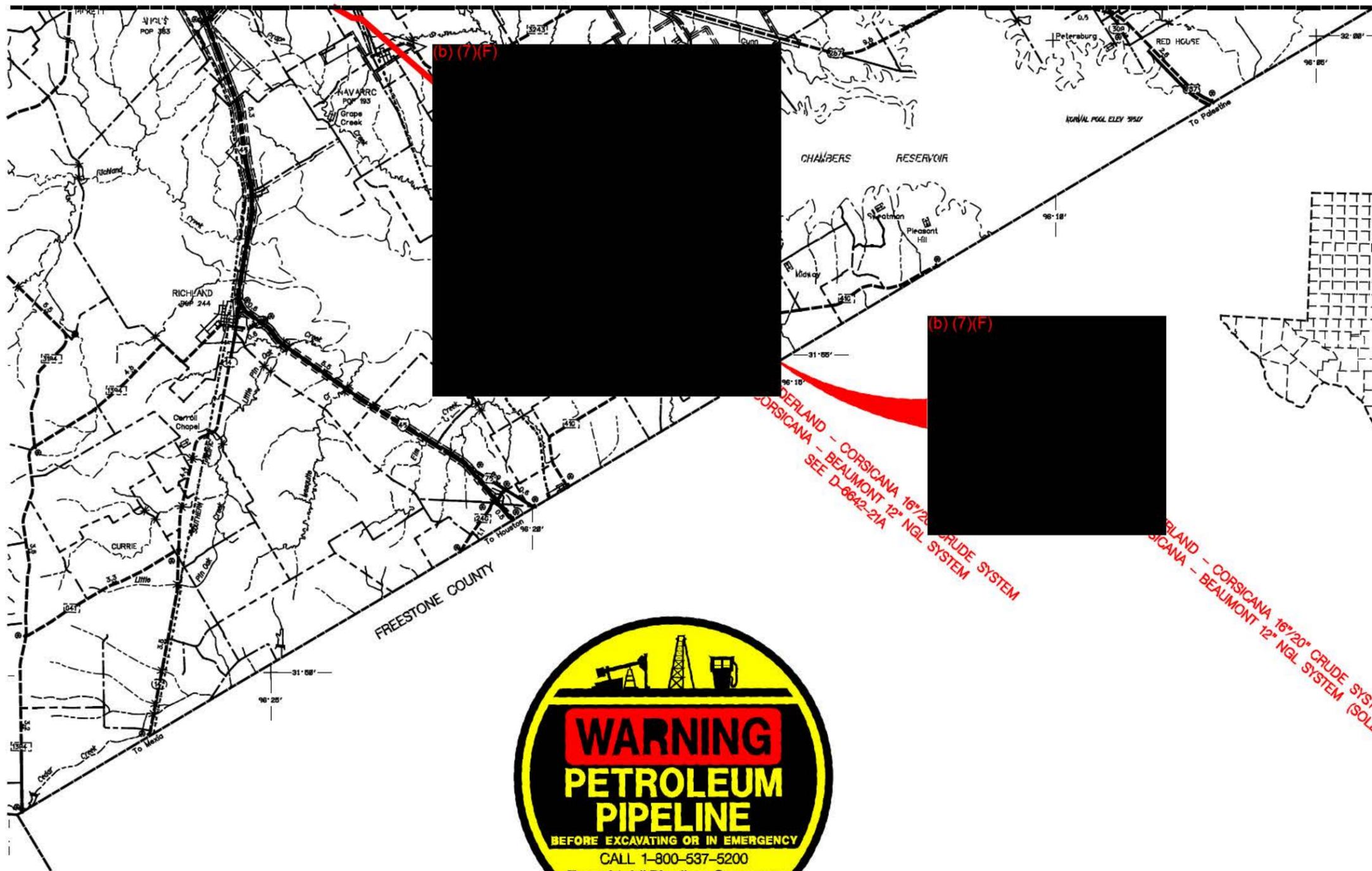
NO.	DATE	REVISION

FOR INFORMATION ONLY

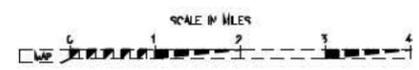
ExxonMobil Pipeline Company	
DESIGN	APPROVED
MS	11-01
DATE	

McLENNAN COUNTY, TX	
SCALE: 1" = 2 MILES	D-6643-18A
SHEET 1 OF 2	2

MATCH LINE SEE D-6642-51B



RICHLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM
 SEE D-6642-21A
 RICHLAND - CORSICANA 16" / 20" CRUDE SYSTEM
 CORSICANA - BEAUMONT 12" NGL SYSTEM (SOLD)



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NO.	REVISION	DATE	BY	APP.
1	ISSUE FOR CONSTRUCTION	10-21-05		
2	ISSUE FOR CONSTRUCTION	10-21-05		

FOR REVISION ONLY

ExxonMobil Pipeline Company	
DESIGNED	APPROVED
RD 5-05	
DATE	DATE

NAVARRO COUNTY, TX
 DRAWING NO. D-6642-51C SHEET 7 OF 7



MIDLAND - CORSICANA 8", 12", 14", & 16" NGL SYSTEM (SOLD 2004)
 RINGGOLD 16" CRUDE SYSTEM (SOLD 2005)
 WOOD - CORSICANA 4", 6", & 8" NGL SYSTEM

(b) (7)(F)

CORSICANA - PATOKA 20" CRUDE SYSTEM
 E - CORSICANA 12" CRUDE SYSTEM (SOLD)

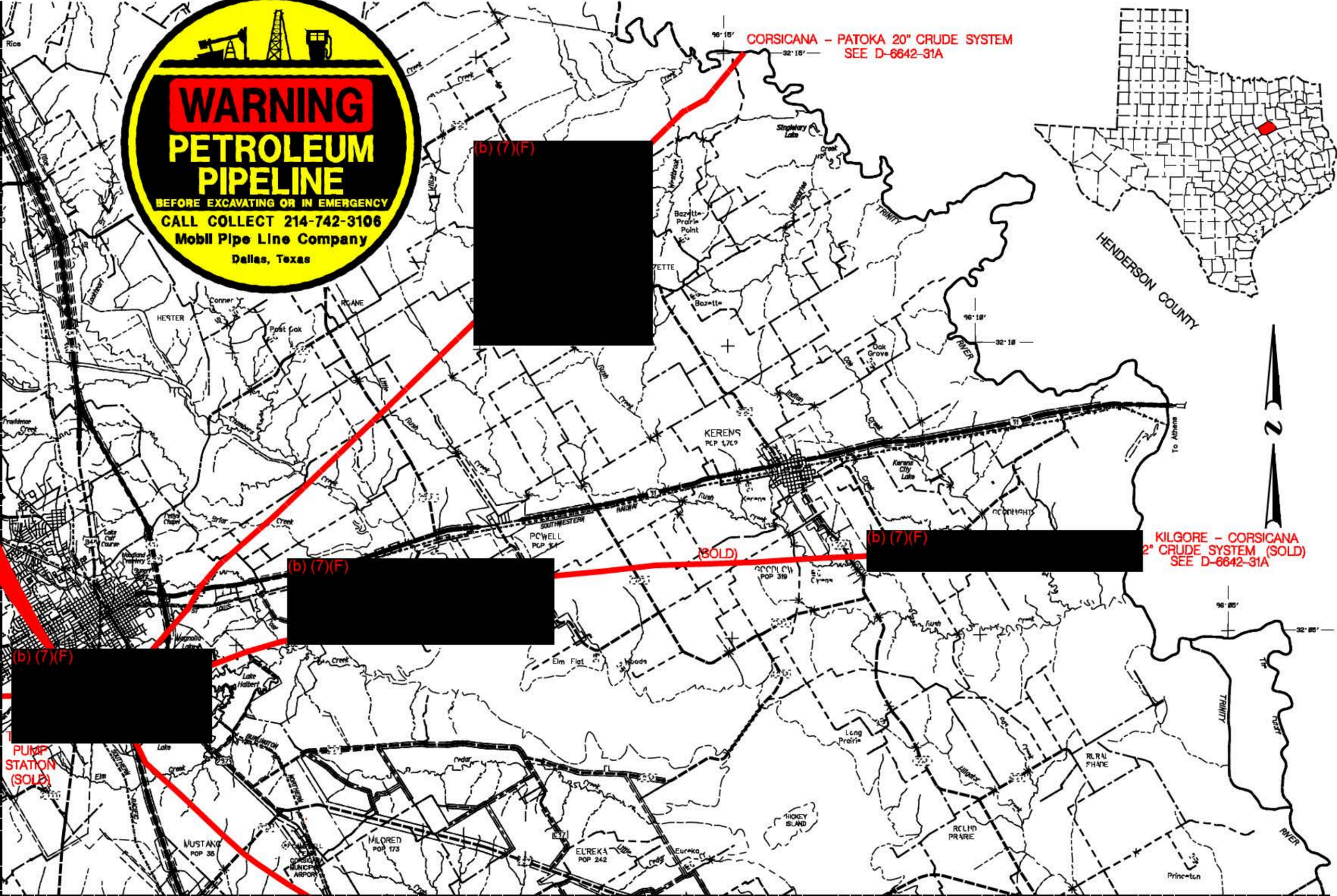
CORSICANA - TEXACO
 12" CRUDE SYSTEM (SOLD)

CORSICANA - HULL
 12" NGL SYSTEM (SOLD)
 NEDERLAND - CORSICANA
 16" / 20" CRUDE SYSTEM

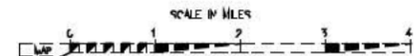
CHITWOOD - CORSICANA
 4", 6", & 8" NGL SYSTEM
 CORSICANA - RINGGOLD
 16" CRUDE SYSTEM
 MIDLAND - CORSICANA
 8", 12", 14", & 16" NGL SYSTEM (SOLD)
 CORSICANA - TEXACO
 12" CRUDE SYSTEM (SOLD)

PUMP
 STATION
 (SOLD)

MATCH LINE SEE D-6642-51A



MATCH LINE SEE D-6642-51C



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NO.	REVISION	DATE	BY	APP.
1	MIDLAND-CORSICANA-HULL NGL/CRUDE SOLD TO LD AND TRONIA 24	7-29	EP	EP
2	1428P PENCHED IN KILGORE - CORSICANA, NCC 29-1999	12-24	EP	EP
3	KILGORE - CORSICANA 16" NGL, NCC 29-1917	12-24	EP	EP
4	FROM KELLER TO CORSICANA 16" NGL VALVE PENCHED	9-20	EP	EP
5	KILGORE - PATOKA 20" CRUDE	12-28	EP	EP

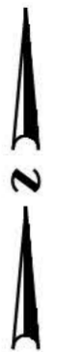
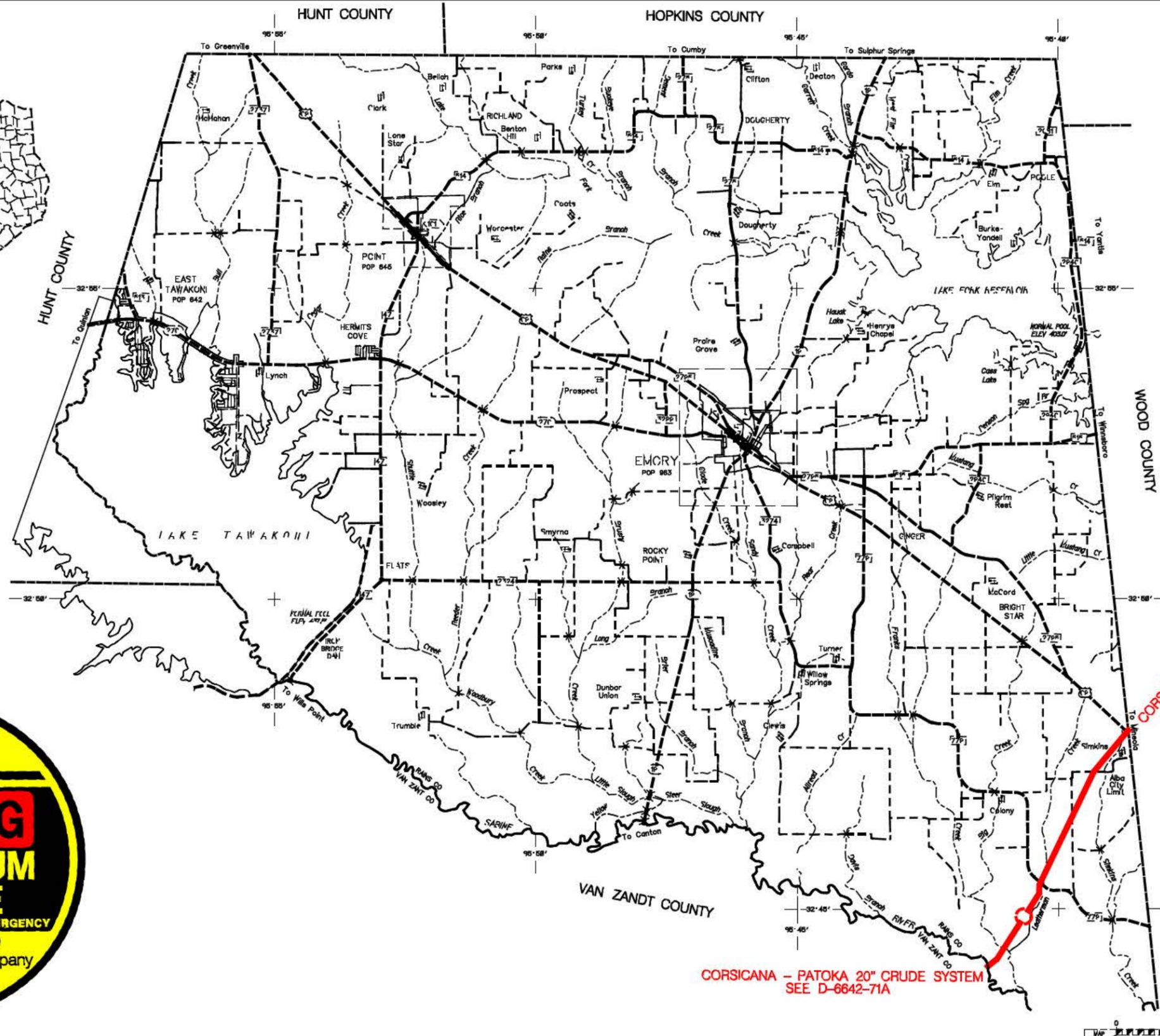
FOR REVISION ONLY

ExxonMobil Pipeline Company
 CORPUS CHRISTI, TEXAS

DESIGNER: []
 CHECKER: []
 DATE: 5-08

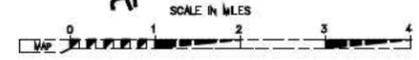
NAVARRO COUNTY, TX

D-6642-51B



CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-71A

CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-76A



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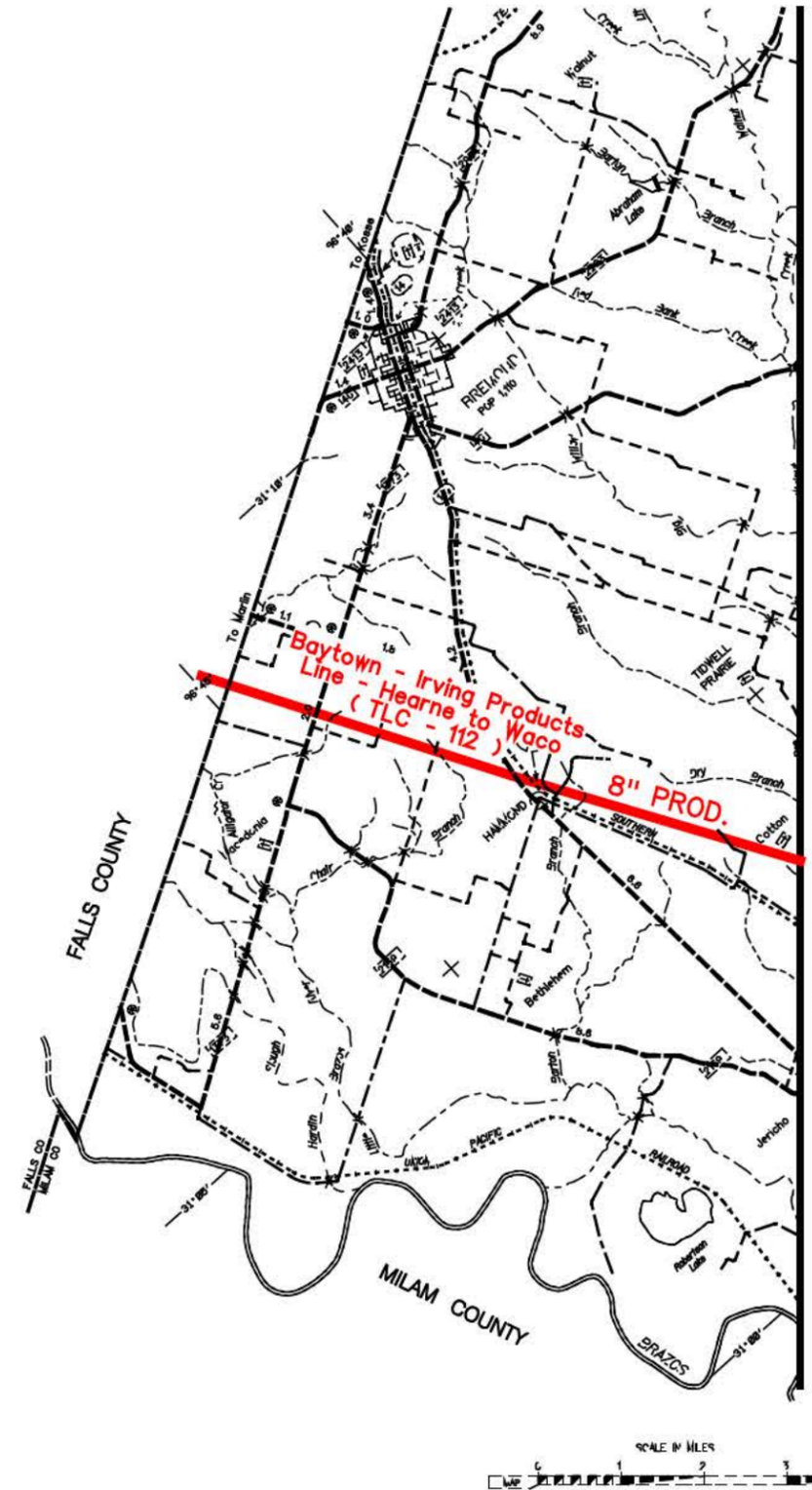
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DESIGNED BY	APPROVED
DRAWN BY	DATE
CHECKED BY	DATE

RAINS COUNTY, TX
PROJECT NO. D-6642-57A SHEET 1 OF 1



MATCH LINE SEE D-6642-59a

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NO.	DATE	REVISION

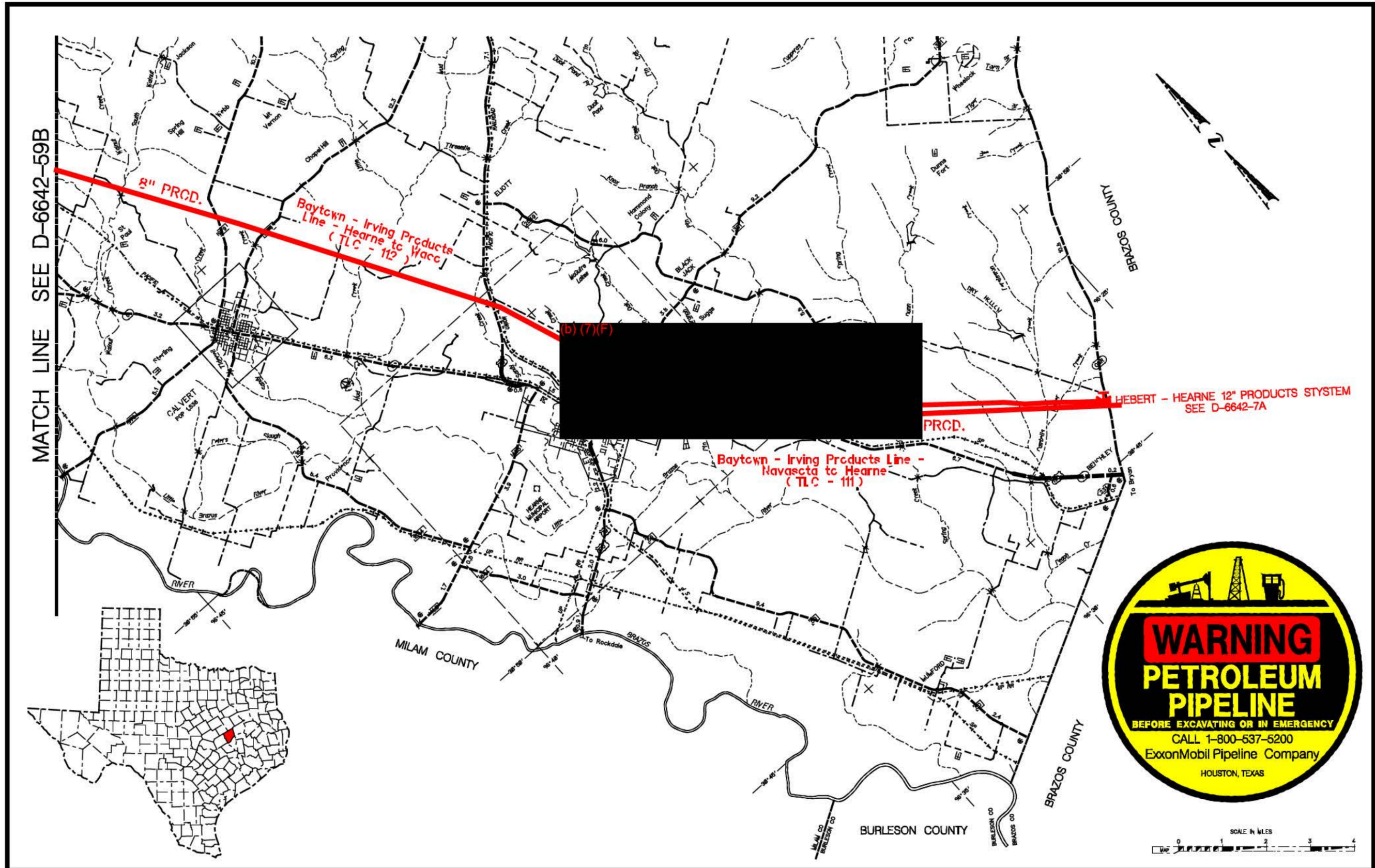
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ExxonMobil Pipeline Company
INTERNATIONAL SERVICES HOUSTON, TEXAS

DESIGNED BY	RD-5-08	APPROVED	
CHECKED BY		DATE	

ROBERTSON COUNTY, TX

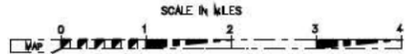
PROJECT NO. **D-6642-59B** SHEET **2** OF **2**



MATCH LINE SEE D-6642-59B



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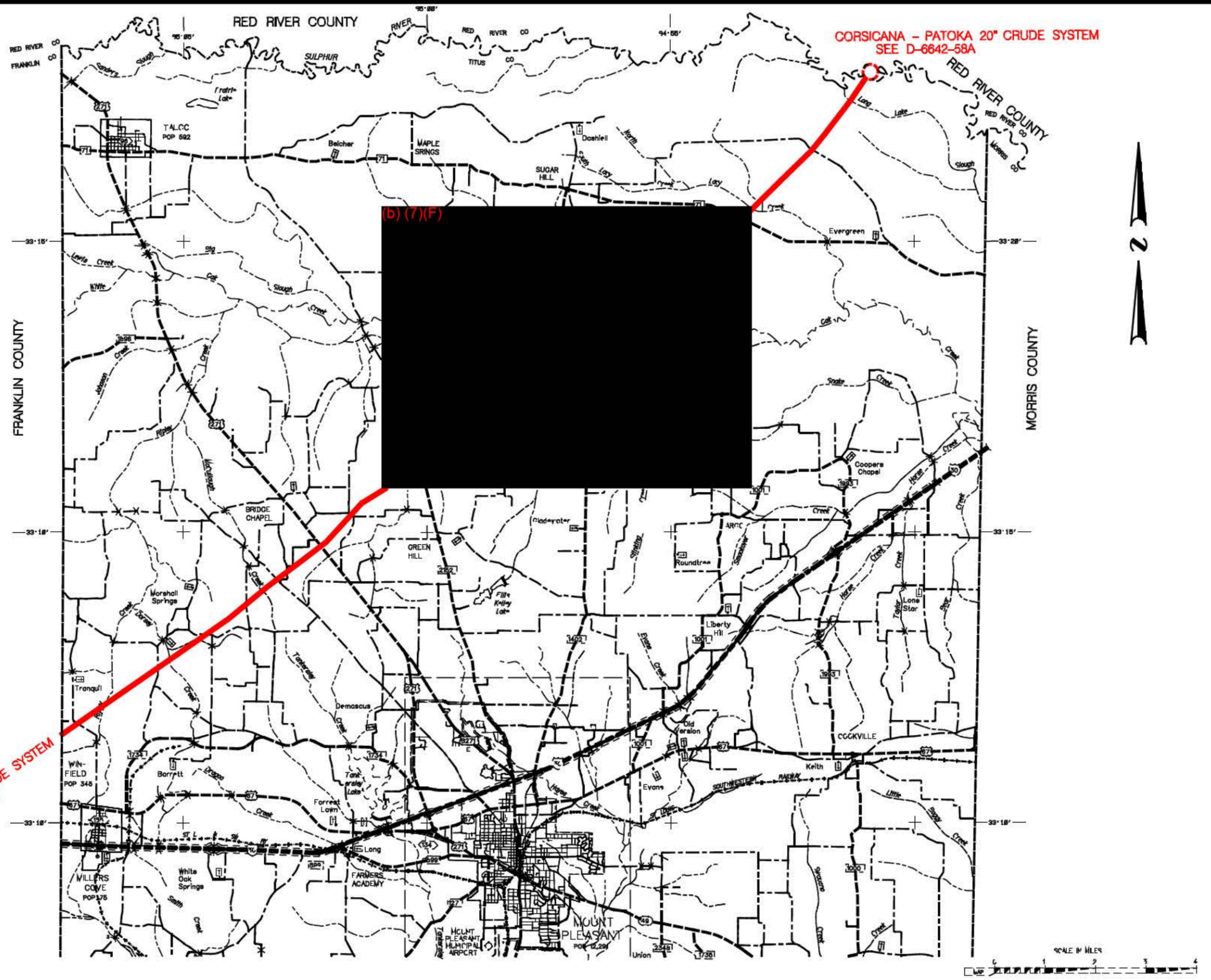
ExxonMobil Pipeline Company	
DESIGNED BY	APPROVED
DRAWN BY	DATE
CHECKED BY	

ROBERTSON COUNTY, TX

D-6642-59A 1 OF 2



CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-20A



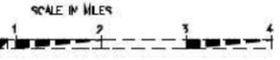
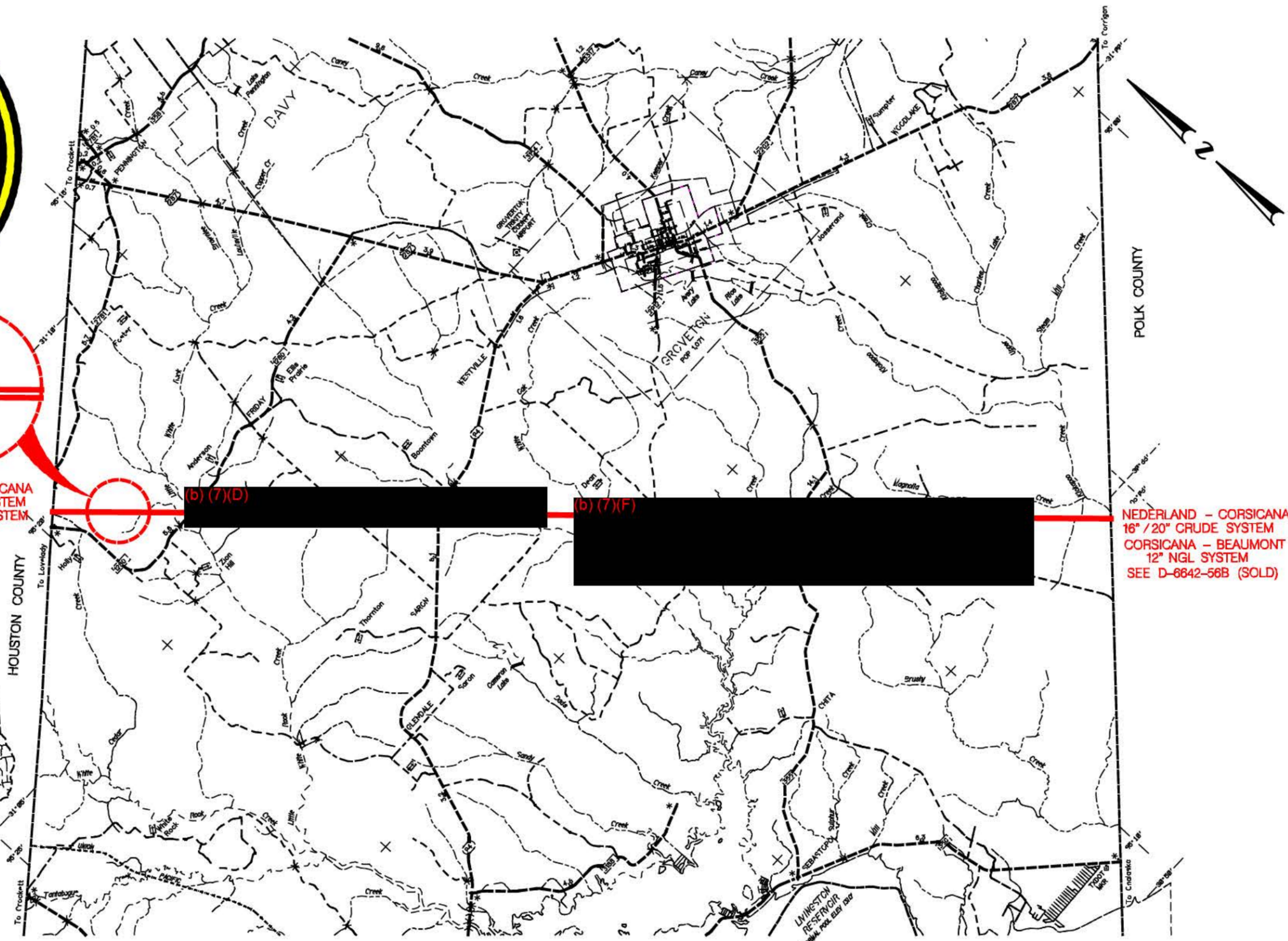
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NO. 1	DATE	REVISED	BY	APP. BY																			
ExxonMobil Pipeline Company																							
DESIGNED BY																							
CHECKED BY																							
DATE																							



NEDERLAND - CORSICANA
16" / 20" CRUDE SYSTEM
CORSICANA - BEAUMONT
12" NGL SYSTEM
(SOLD)

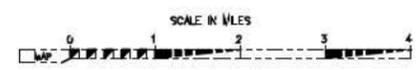
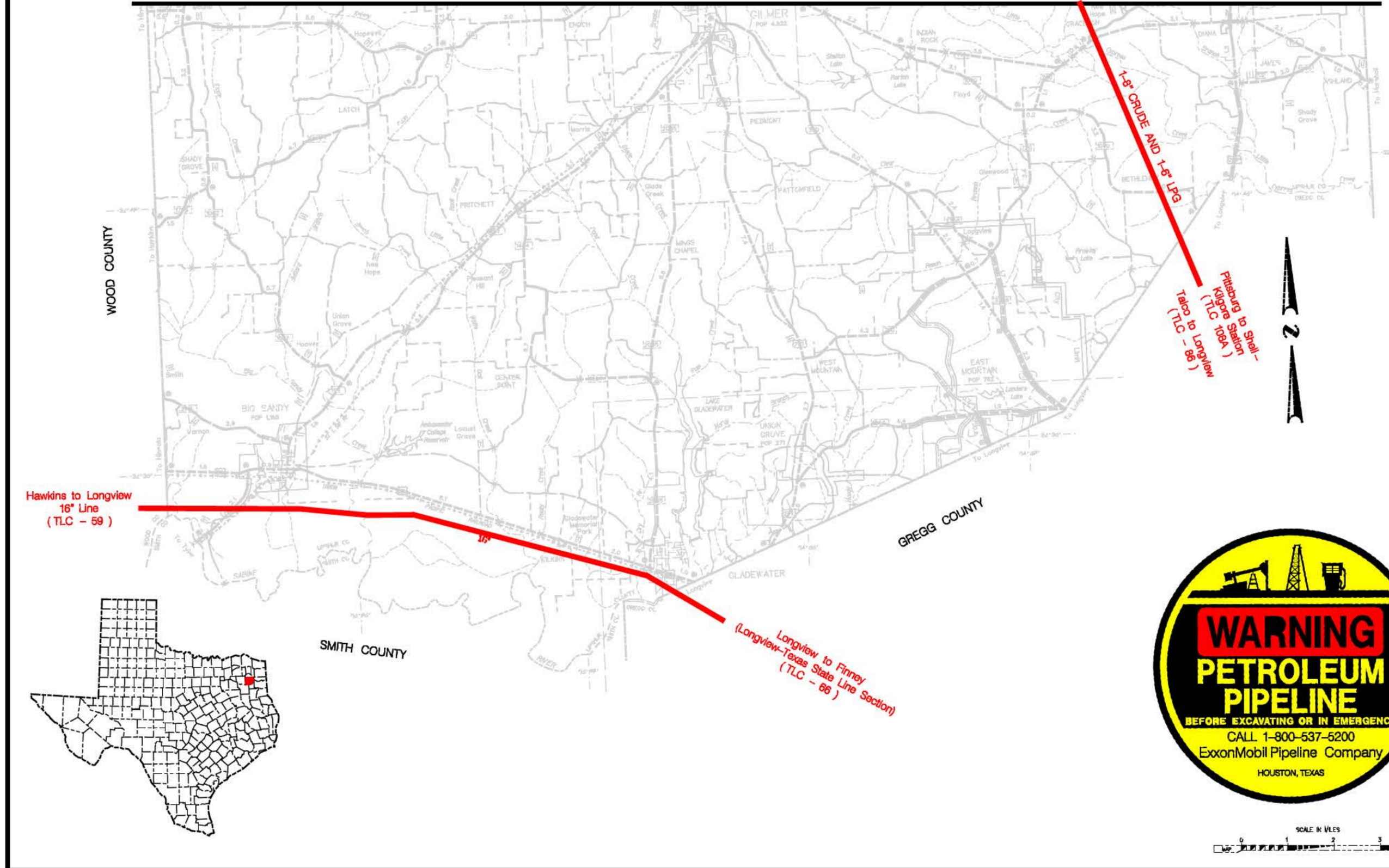
NEDERLAND - CORSICANA
16" / 20" CRUDE SYSTEM
CORSICANA - BEAUMONT 12" NGL SYSTEM
SEE D-6642-35A

NEDERLAND - CORSICANA
16" / 20" CRUDE SYSTEM
CORSICANA - BEAUMONT
12" NGL SYSTEM
SEE D-6642-56B (SOLD)



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NO.	DESCRIPTION	DATE	BY																	
1	ISSUED (2.2.2 2004)	12-27	JL																	
2	REVISION / MODIFIED	0-21	JL																	
APPROVED	DATE																			
RD 5-08																				

MATCH LINE SEE D-6643-24B



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NO.	REVISION	DATE	BY

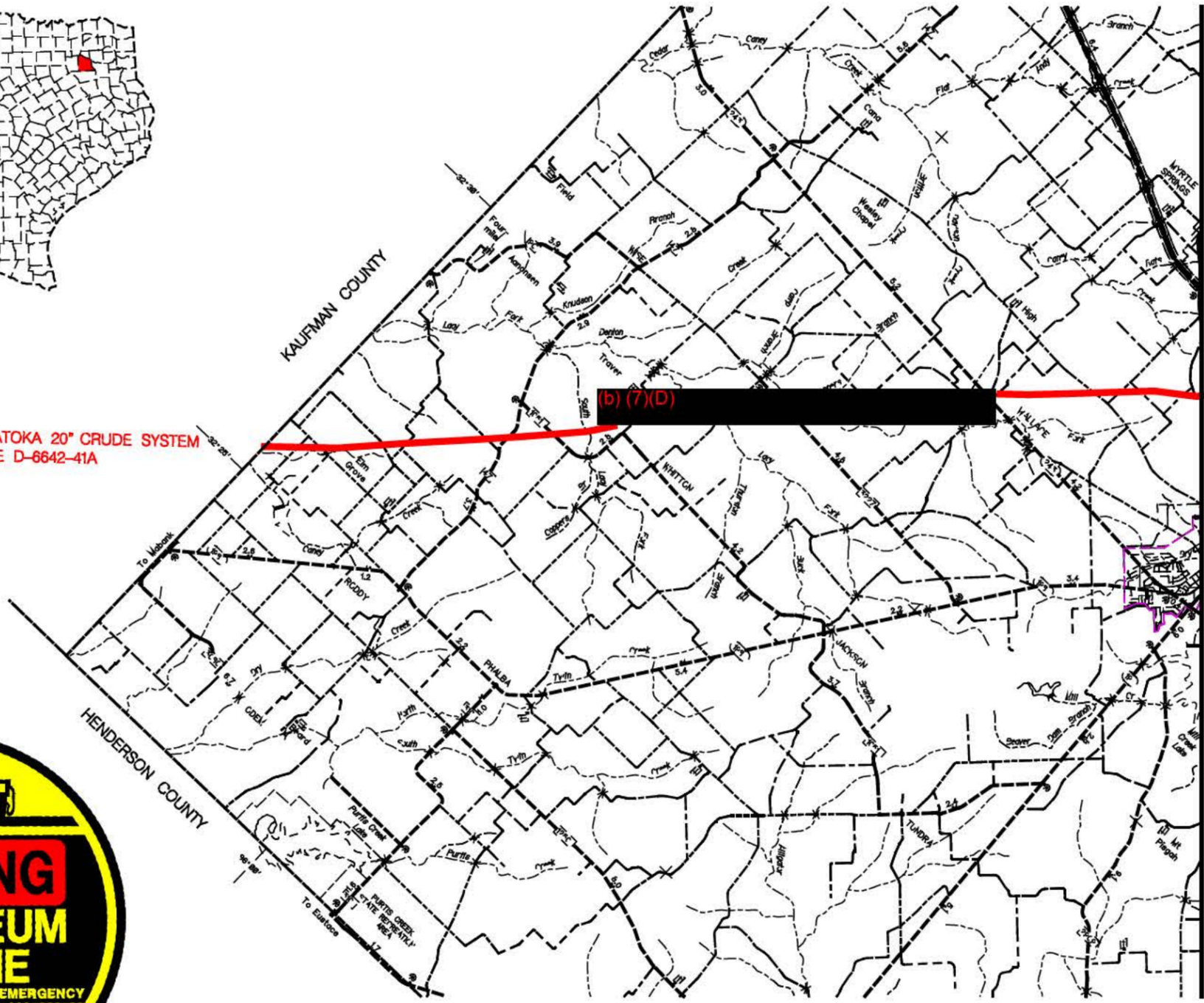
FOR REFERENCE ONLY

ExxonMobil Pipeline Company	
DESIGNED BY	APPROVED
MS	11-01
DATE	DATE

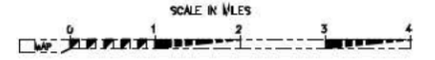
UPSHUR COUNTY, TX
 SCALE: 1" = 2 MILES
 DRAWING NO. D-6643-24A SHEET 1 OF 2



CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-41A



MATCH LINE SEE D-6642-71A



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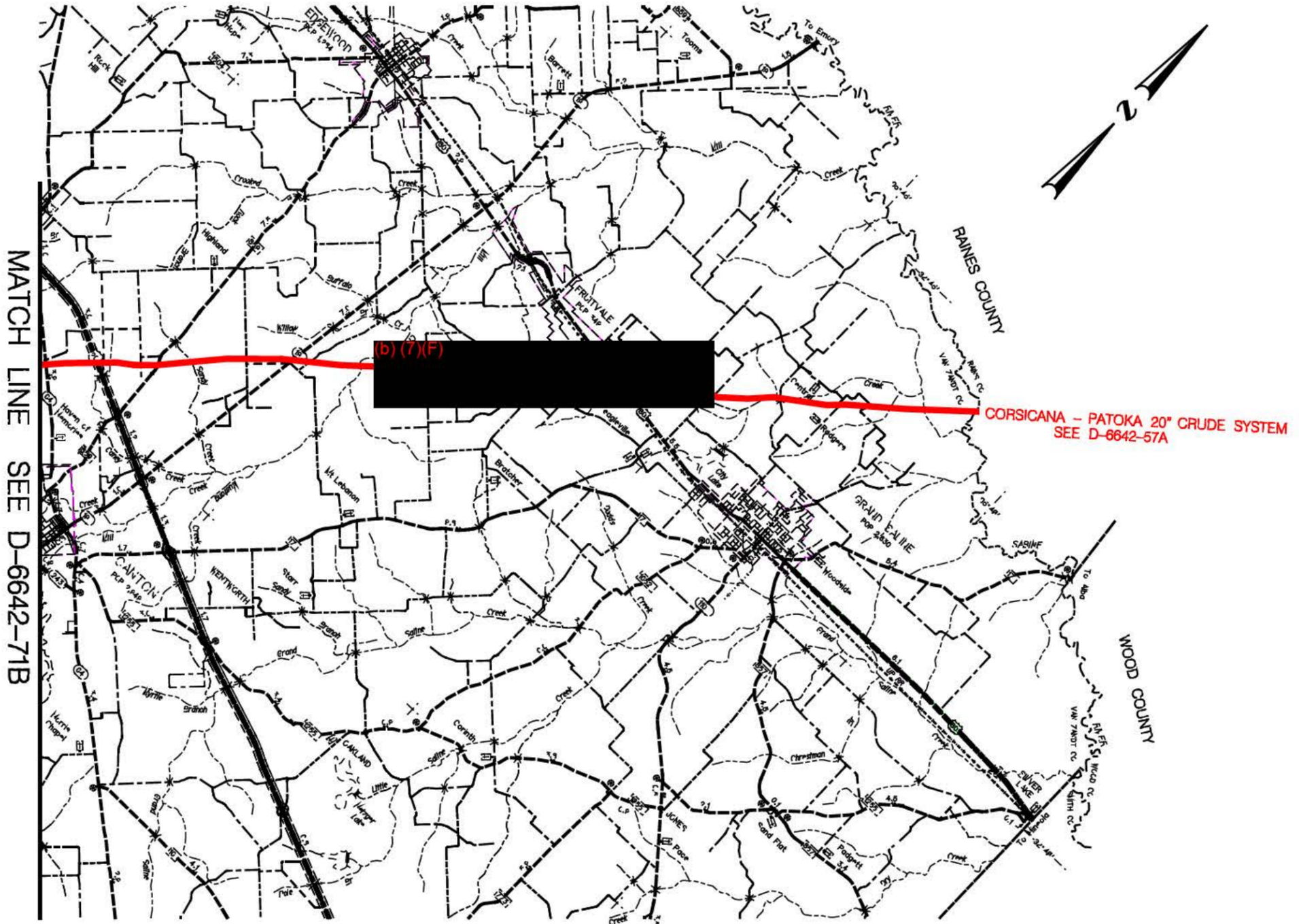
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NO.	REVISION	DATE	BY
1	ISSUE EXON / NORIL PIPELINES	4-21-05	WJG

FOR REFERENCE ONLY

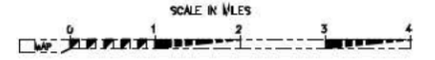
ExxonMobil Pipeline Company	
CORPORATE OFFICE	
DESIGNED BY	APPROVED
DRAWN BY	DATE
CHECKED BY	

VAN ZANDT COUNTY, TX
PROJECT NO. D-6642-71B SHEET 2 OF 2



MATCH LINE SEE D-6642-71B

CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-57A



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NO.	REVISION	DATE	BY
1	ISSUE EXCISE / NOIRL PIPELINES	4-28-05	WJL

FOR REFERENCE ONLY

ExxonMobil Pipeline Company	
CORPORATE OFFICE	
DESIGNED BY	APPROVED
DRAWN BY	DATE
CHECKED BY	

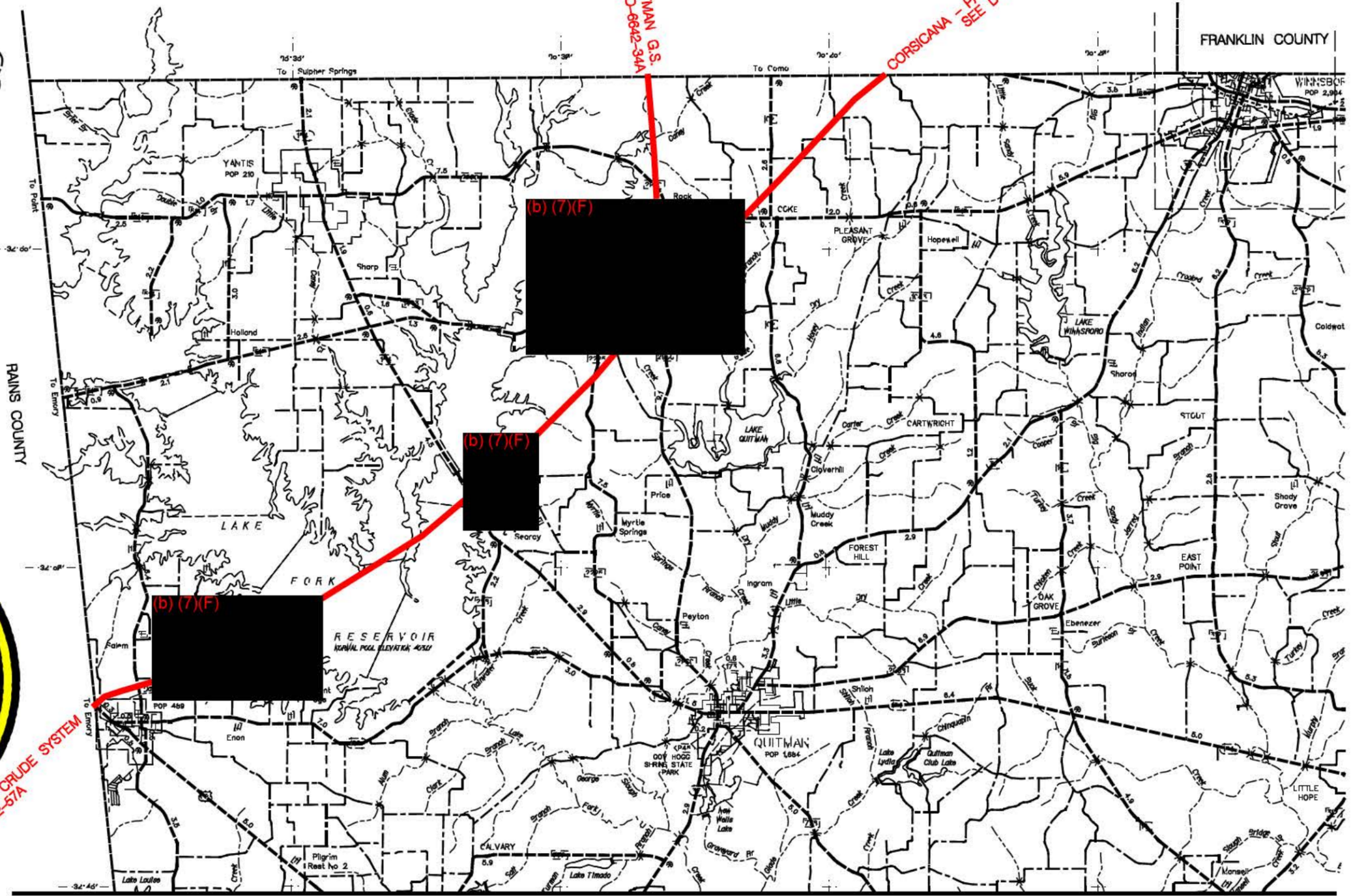
VAN ZANDT COUNTY, TX	
PROJECT NO.	D-6642-71A
SHEET	1 OF 2



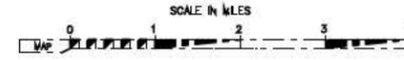
CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-57A

QUITMAN G.S.
SEE D-6642-34A

CORSICANA - PATOKA 20" CRUDE SYSTEM
SEE D-6642-34A



MATCH LINE SEE D-6642-76B



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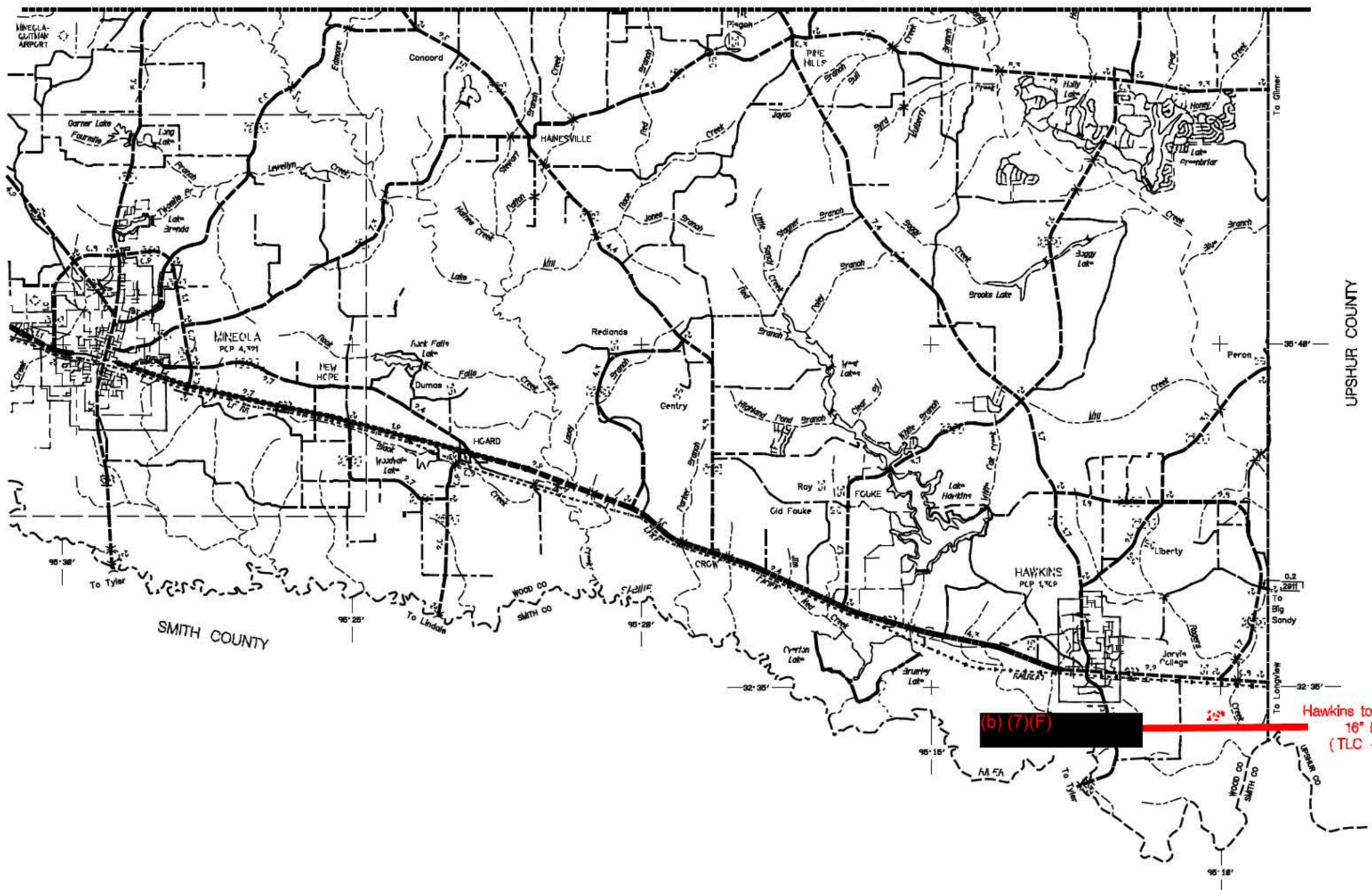
NO.	REVISION	DATE	BY	APP'D.

FOR INFORMATION ONLY

ExxonMobil Pipeline Company	
DESIGN	APPROVED

WOOD COUNTY, TX	
PROJECT NO.	D-6642-76A
SHEET	1 OF 2

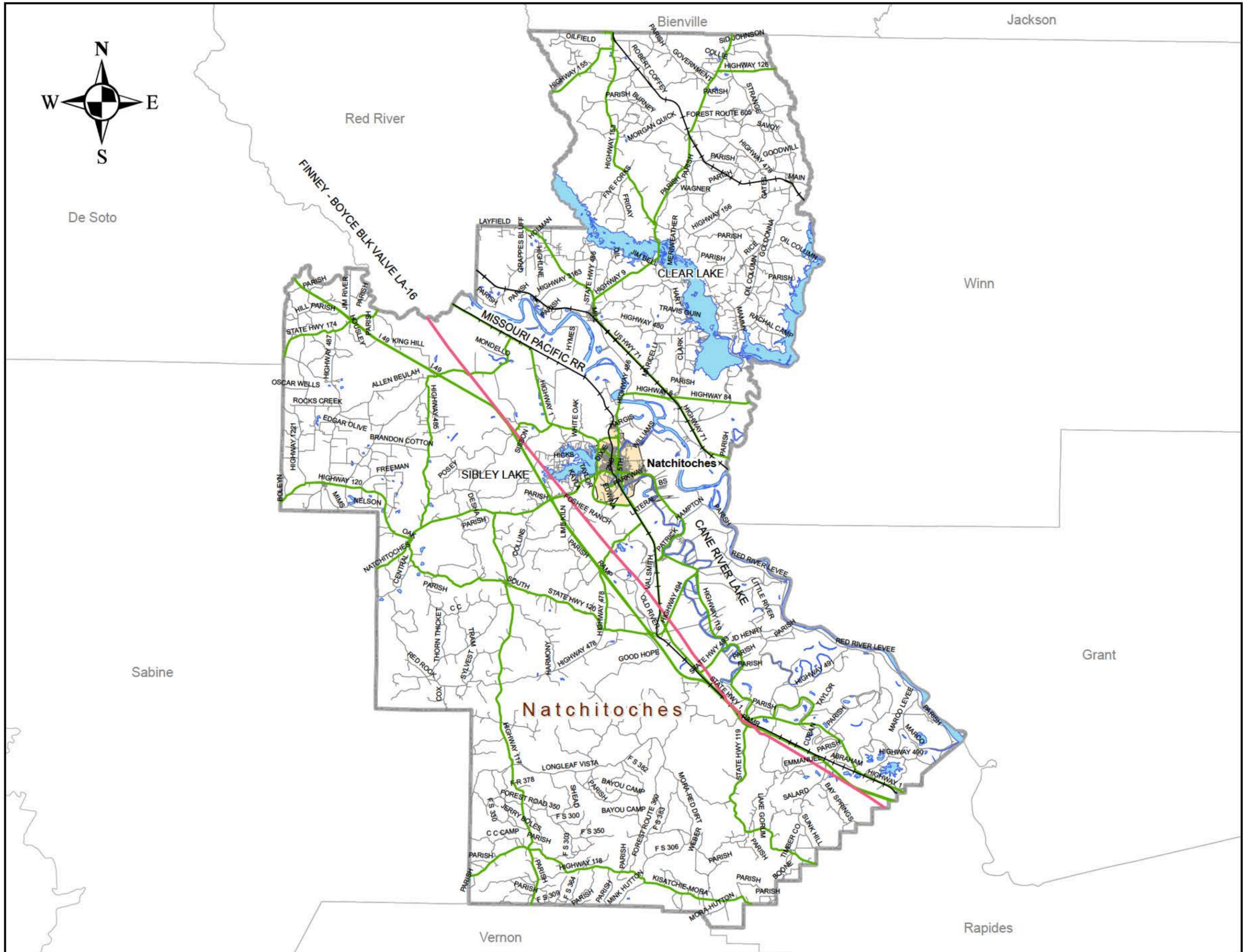
MATCH LINE SEE D-6642-76B



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WOOD COUNTY, TX	
D-6642-76B	



NATCHITOCHE PARISH, LA

Legend

- Pipelines
- +— Rail Road
- Highways
- Streets
- Water
- Cities
- County Lines



Vicinity Map



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For Reference Only

EXISTING PIPELINE ROW'S
NATCHITOCHE PARISH, LOUISIANA

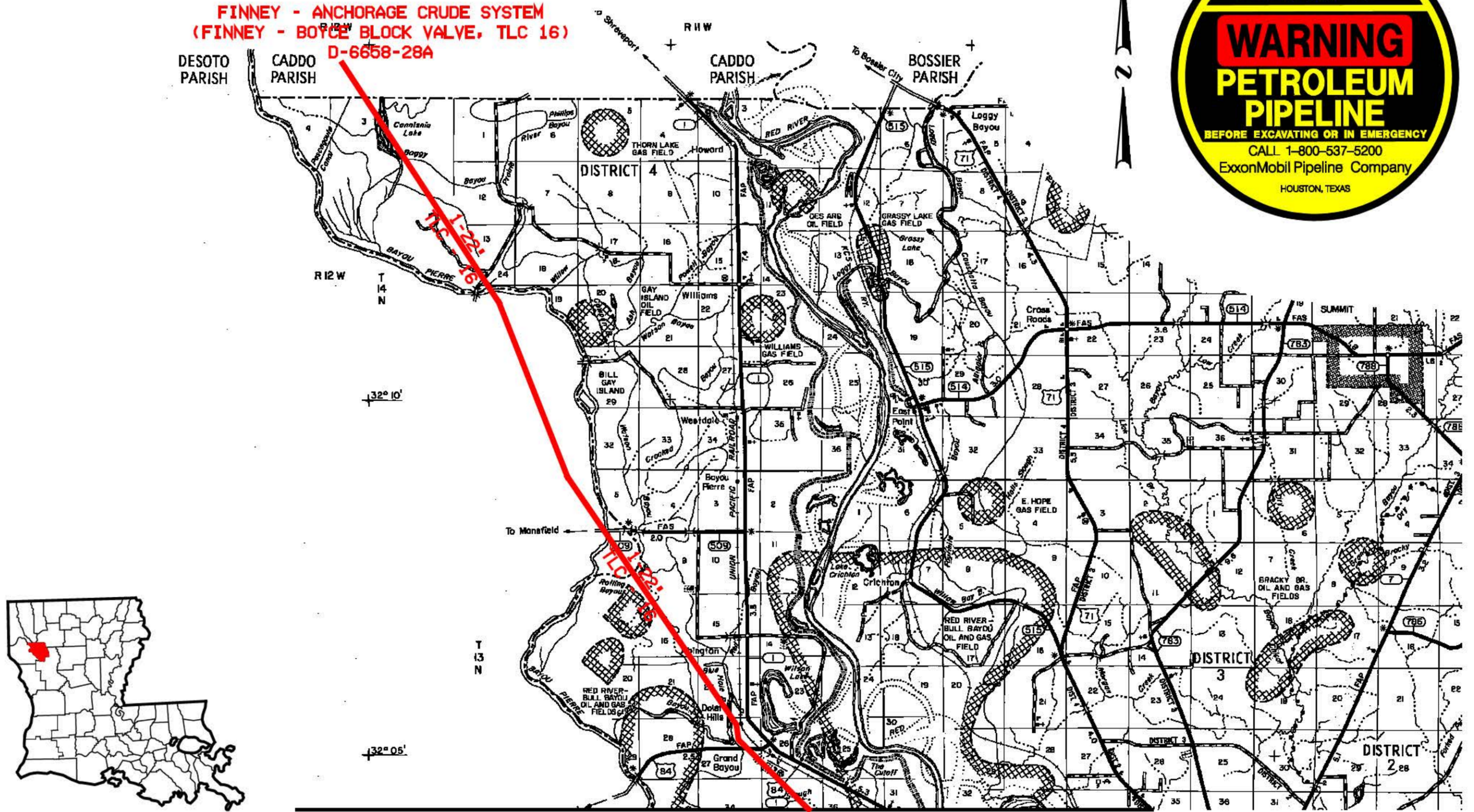


ExxonMobil Pipeline Company
Engineering Specialists Houston, TX

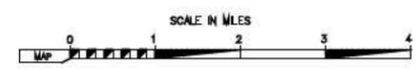
Drawing No.: LA_Natchitoches	Date: 07/12/06	Sheet No.: 1 of 1
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**FINNEY - ANCHORAGE CRUDE SYSTEM
(FINNEY - BOYCE BLOCK VALVE, TLC 16)
D-6658-28A**



MATCH LINE SEE D-6658-28B



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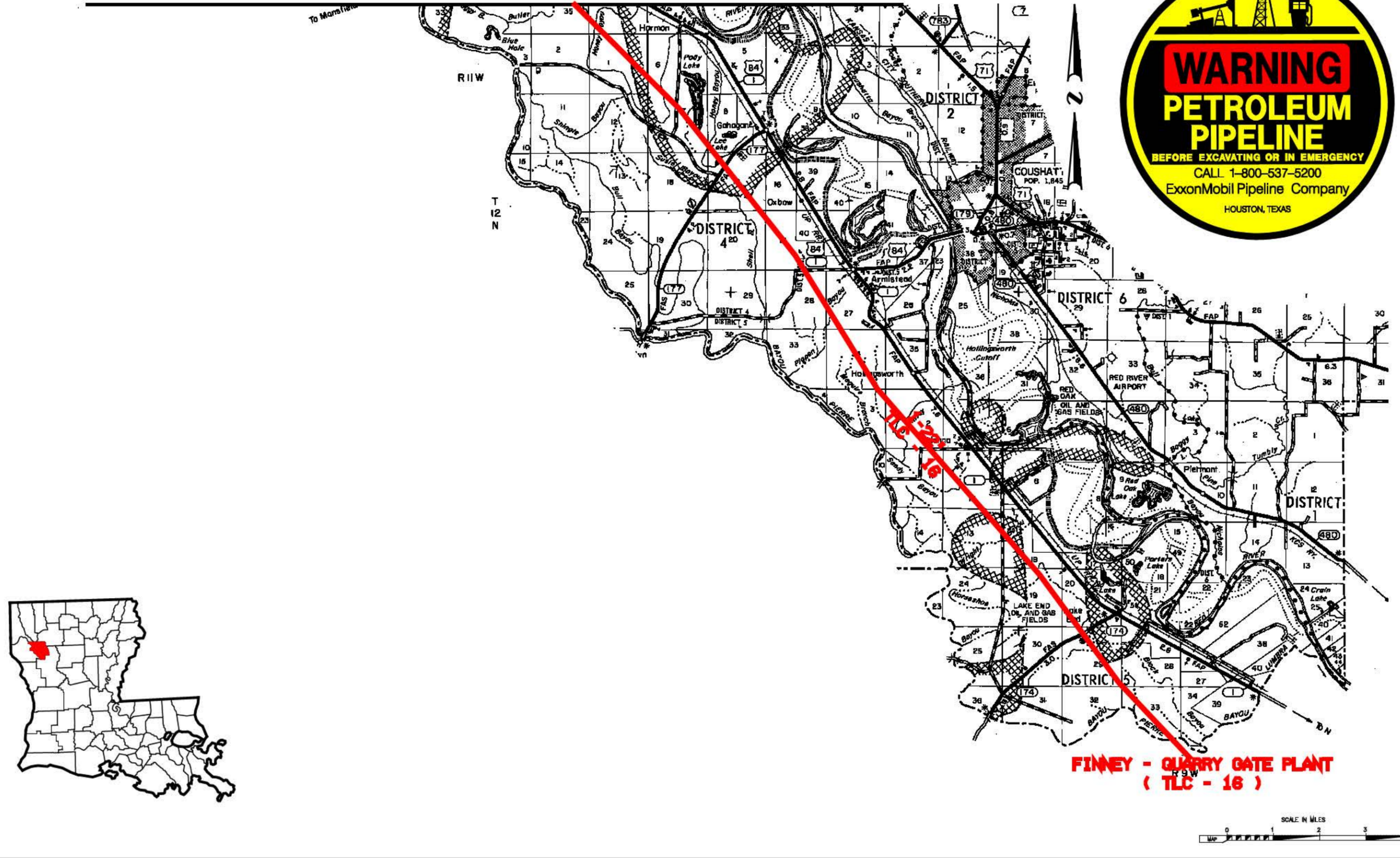
NO.	REVISION	DATE	BY	CHKD.
1	ISSUE EXCON / MOBIL PIPELINES	9-81	MS	

FOR REFERENCE ONLY

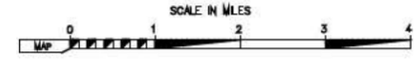
ExxonMobil Pipeline Company		SPECIAL SERVICES DIVISION	
DESIGN	RD 5-05	APPROVED	
DRAWN		DATE	

RED RIVER PARISH, LA
PROJECT NO. D-6658-28A SHEET 1 OF 2

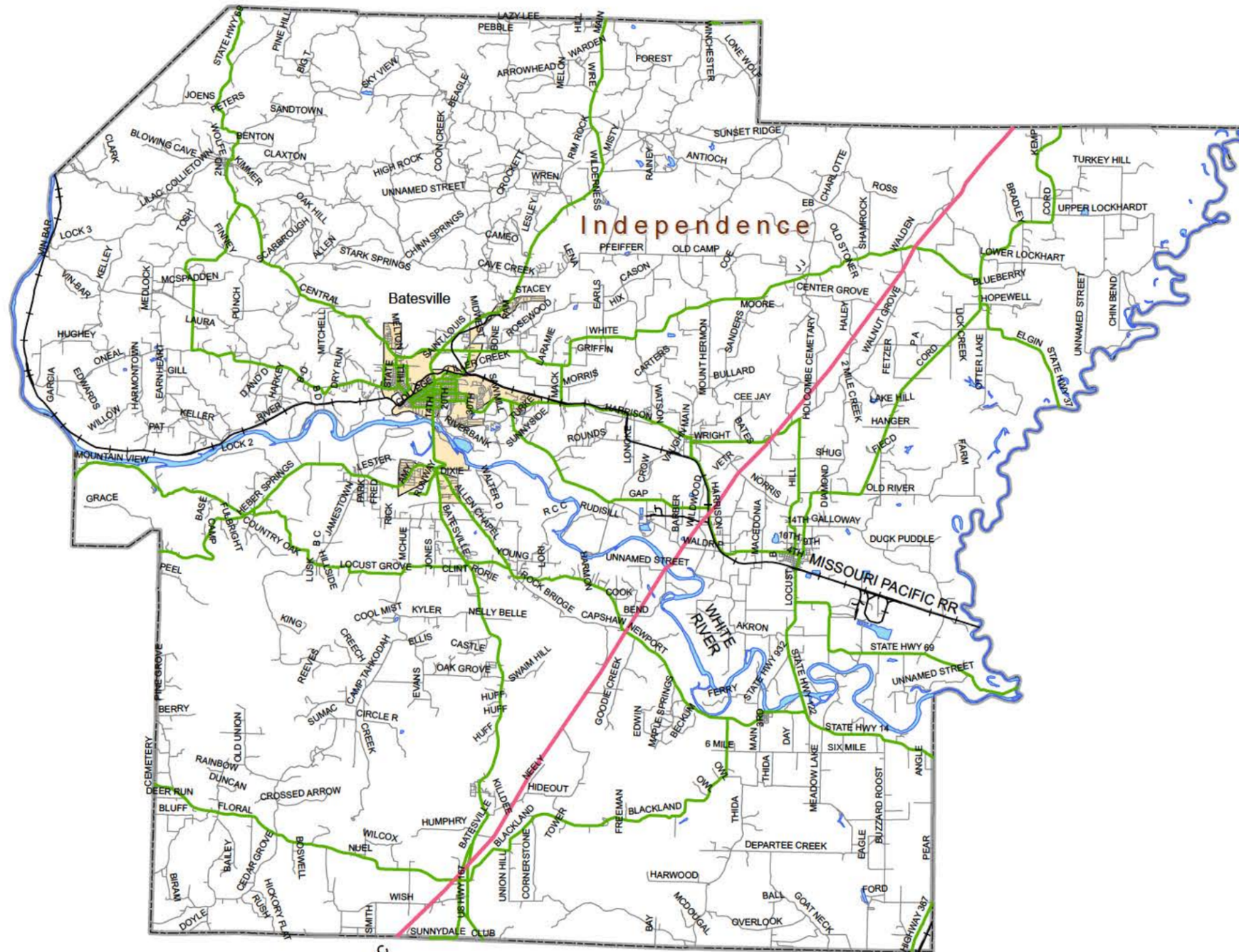
MATCH LINE SEE D-6658-28A



**FINNEY - QUARRY GATE PLANT
(TLC - 16)**



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CONWAY-DONIPHAN S-110C

Legend

-  County Lines
-  Cities
-  Water
-  Streets
-  Highways
-  Rail Road
-  Pipelines



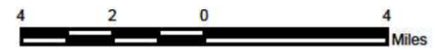
Vicinity Map



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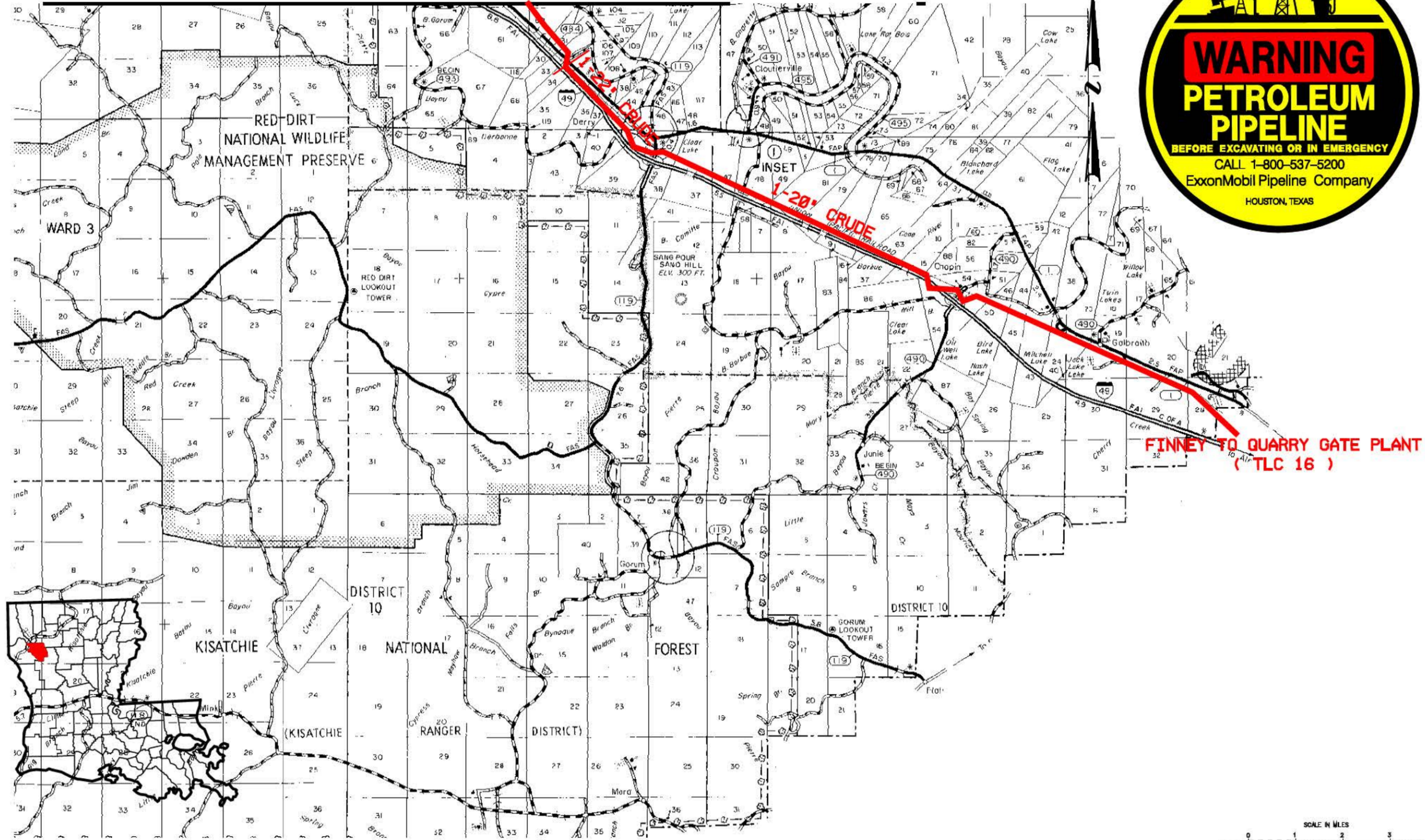
For Reference Only

EXISTING PIPELINE ROW'S
INDEPENDENCE CO., ARKANSAS

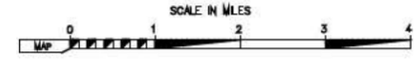


ExxonMobil Pipeline Company
Engineering Specialists Houston, TX

MATCH LINE SEE D-6642-9A



FINNEY TO QUARRY GATE PLANT (TLC 16)



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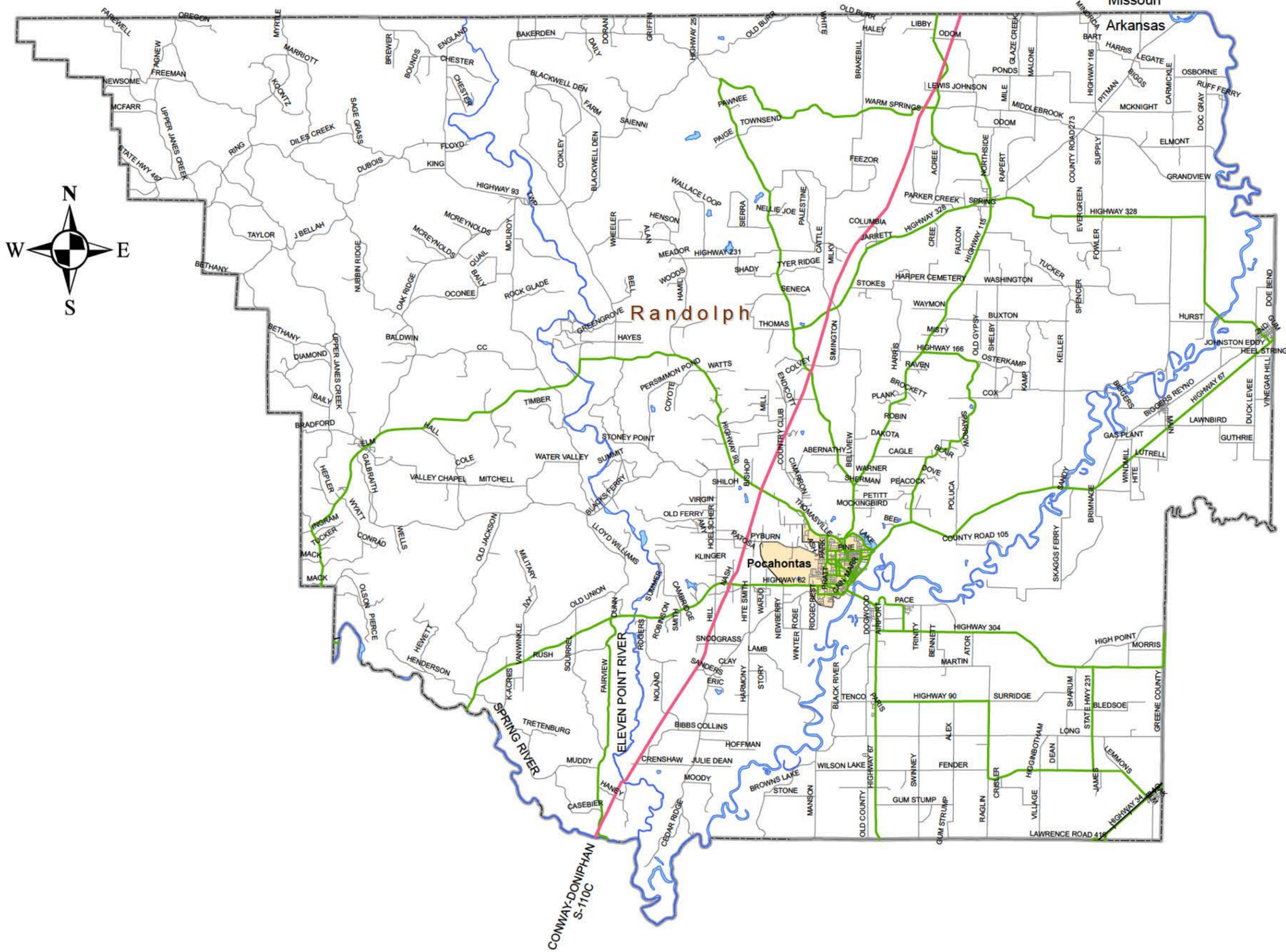
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NO.	REVISION	DATE	BY	APP.
1	ISSUE EXCON / MOBIL PIPELINES	9-81	JMS	

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ExxonMobil Pipeline Company		CORPORATE DIVISION	
DESIGN	RD	5-05	
DATE			

RED RIVER PARISH, LA
 PROJECT NO. D-6658-28A SHEET 1 OF 2



Legend

- County Lines
- Cities
- Water
- Streets
- Highways
- Rail Road
- Pipelines



Vicinity Map



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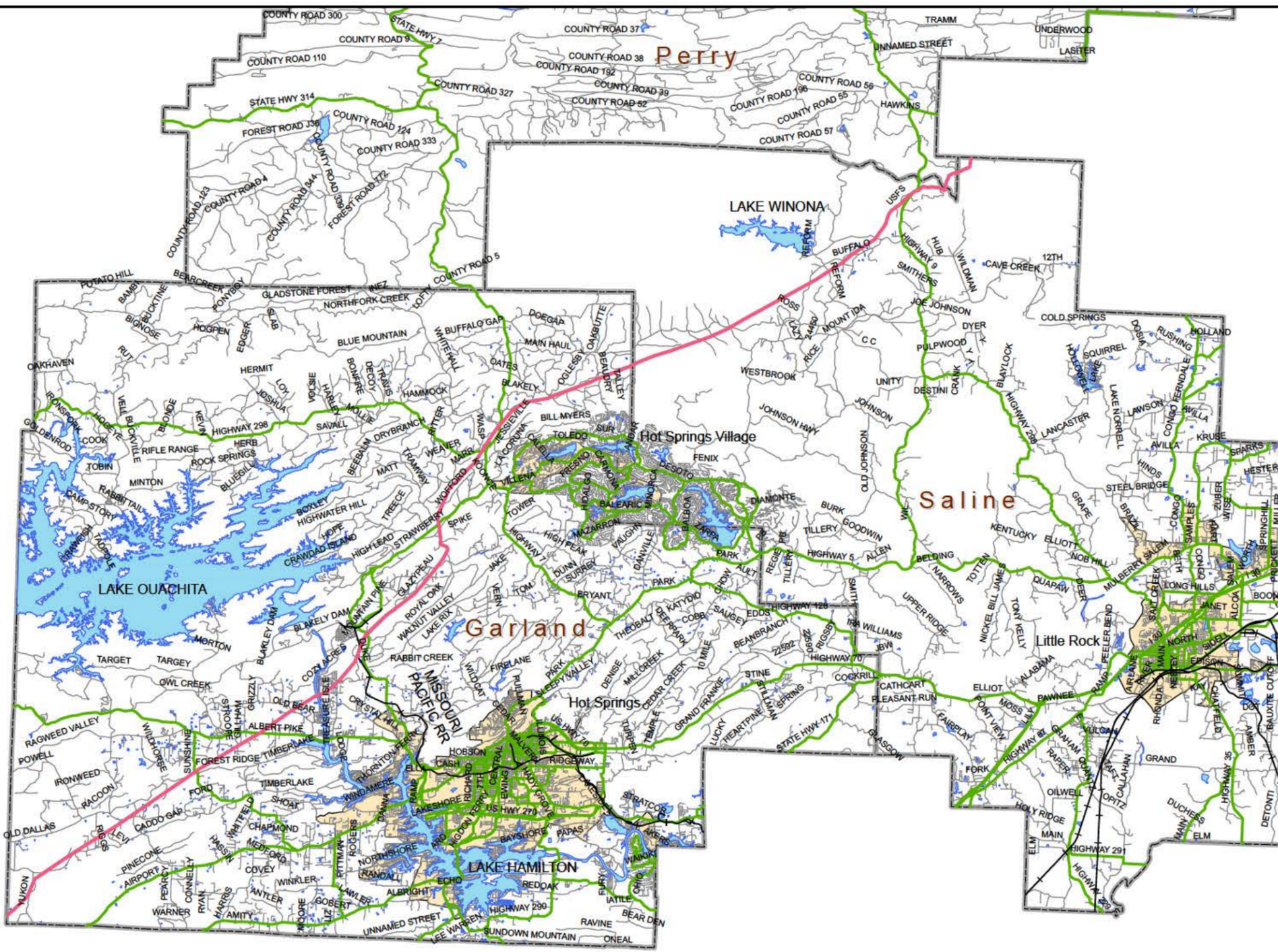
For Reference Only

EXISTING PIPELINE ROW'S RANDOLPH COUNTY, ARKANSAS



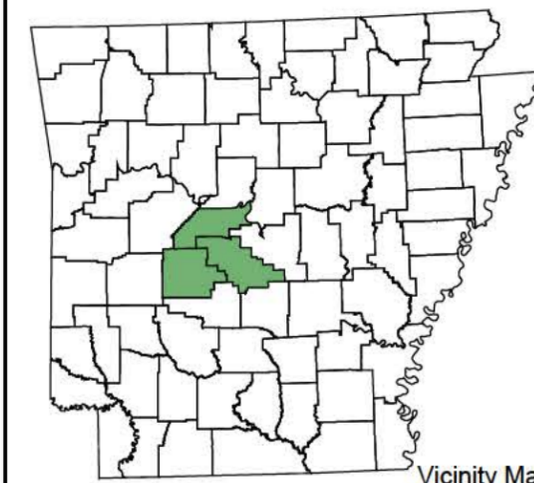
ExxonMobil Pipeline Company
Engineering Specialists Houston, TX

Drawing No.: Ark_Randolph	Date: 06/21/06	Sheet No.: 1 of 1
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Legend

- County Lines
- Cities
- Water
- Streets
- Highways
- Rail Road
- Pipelines



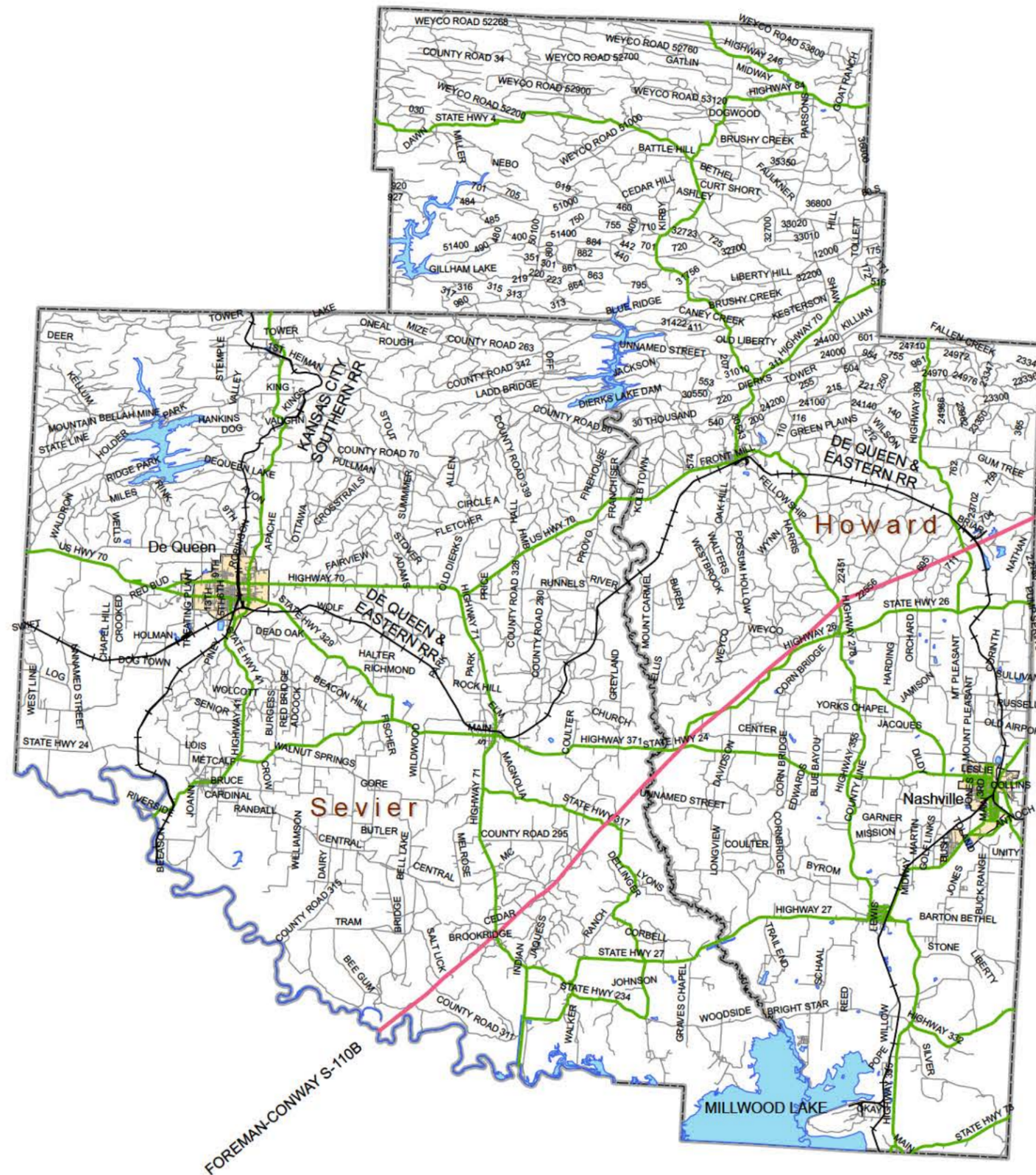
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EXISTING PIPELINE ROW'S
GARLAND, PERRY & SALINE CO.,



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Legend

- Streets
- Pipelines
- Highways
- County Lines
- Cities
- Rail Road
- Water



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EXISTING PIPELINE ROW'S
HOWARD & SEVIER COUNTIES, ARKANSAS



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Legend

- Streets
- Pipelines
- Highways
- ▭ County Lines
- ▭ Cities
- +— Rail Road
- ▭ Water



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**EXISTING PIPELINE ROW'S
LITTLE RIVER COUNTY, ARKANSAS**



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