Form Approved OMB No. 2137-0614 Expires:10/31/2018



U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration

## ANNUAL REPORT FOR CALENDAR YEAR 2016 HAZARDOUS LIQUID PIPELINE SYSTEMS

DOT USE ONLY							
Initial Date Submitted	05/22/2017						
Report Submission Type	INITIAL						
Date Submitted							

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2137-0614. Public reporting for this collection of information is estimated to be approximately 19 hours per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.

Important: Please read the separate instructions for completing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at <a href="http://www.phmsa.dot.gov/pipeline/library/forms">http://www.phmsa.dot.gov/pipeline/library/forms</a>

PART A - OPERATOR INFORMATION	DOT USE ONLY	20172459 - 14818			
OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER (OPID)     3156	2. NAME OF OPERATOR:  DAVIS GAS PROCESSING  IF SUBSIDIARY, NAME OF PARENT:  (Note: field removed in form rev 6-2014)				
3. RESERVED	4. HEADQUARTERS  211 NORTH COLOR Street Address State: TX Zip Code: 7  (432)682-4349 Telephone Number Country:	ADO, MIDLAND			

5. THIS REPORT PERTAINS TO THE FOLLOWING COMMODITY GROUP: (Select Commodity Group based on the predominant commodity carried and complete the report for that Commodity Group. File a separate report for each Commodity Group included in this OPID.)

HVL

Notice: This report is required by 49 CFR Part 195. Failure to report may result in a civil penalty not to exceed \$100,000 for each violation for each day the violation continues up to a maximum of \$1,000,000 as provided in 49 USC 60122.	Form Approved OMB No. 2137-0614 Expires:10/31/2018
6. RESERVED	
7. FOR THE DESIGNATED COMMODITY GROUP, THE PIPELINES AND/OR PIPELINE FACILITIES INCLUDED WITHII (Select one or both)	N THIS OPID ARE:
INTERstate pipeline - List all of the States in which INTERstate pipelines and/or pipelines facilities included under this OPID exist:	ne

INTRAstate pipeline - List all of the States in which INTRAstate pipelines and/or pipeline

facilities included under this OPID exist: TEXAS

8. RESERVED

For all Parts, make an entry in each block for which data is available. All fields are required unless non-applicable.

For the designated Commodity Group, complete PARTs B, D, and E will be calculated from Parts L, P, and Q respectively. Complete PART C one time for all pipelines and/or pipeline facilities – both INTERstate and INTRAstate – included within this OPID.

PART B – MILES OF PIPE BY LOCATION						
Total Segment Miles That Could Affect HCAs						
Onshore	7.9					
Offshore	_					
Total Miles	7.9					

PART C – VOLUME TRANSPORTED IN BARREL-MILES (include Commodities within this Commodity Group that are not predominant)								
	Onshore	Offshore						
Crude Oil								
Refined and/or Petroleum Product (non-HVL)								
HVL	540509							
CO <sub>2</sub>								
Fuel Grade Ethanol (dedicated system)								

PART D – MILES OF PIPE BY MATERIAL AND CORROSION PREVENTION STATUS												
	Steel Cathodically protected Steel Cathodically unprotected											
	Bare	Coated	Bare	Coated	Plastic	Other	Total Miles					
Onshore	0	31.2	0	0	0	0	31.2					
Offshore	0	0	0	0	0	0	0					
Total Miles	0	31.2	0	Total Miles 0 31.2 0 0 0 0 31.2								

PART E – MILES OF ELECTRIC RESISTANCE WELDED (ERW) PIPE BY WELD TYPE AND DECADE										
Decade Pipe Installed	Unknown	Pre-1940	1940 – 1949	1950 – 1959	1960 – 1969	1970 – 1979				
High Frequency	0	0	0	0	0	28.61				
Low Frequency and DC	0	0	0	0	0	0				
Total Miles	0	0	0	0	0	28.61				
Decade Pipe Installed	1980 – 1989	1990 – 1999	2000 – 2009	2010 – 2019		Total Miles				
High Frequency	0	0	0	2.59		31.2				
Low Frequency and DC	0	0	0	0		0				
Total Miles	0	0	0	2.59		31.2				

For the designated Commodity Group, complete PARTs F and G one time for all INTERstate pipelines and/or pipeline facilities included within this OPID and multiple times as needed for the designated\_Commodity Group for each State in which INTRAstate pipelines and/or pipeline facilities included within this OPID exist. Each time these sections are completed, designate the State to which the data applies for INTRAstate pipelines and/or pipeline facilities, or that it applies to all INTERstate pipelines included within this Commodity Group and OPID.

The data reported in these PARTs F and G applies to:	
PART F – INTEGRITY INSPECTIONS CONDUCTED AND ACTIONS TAKEN BASED ON INSPECTION pipelines/pipeline facilities in the State:	
MILEAGE INSPECTED IN CALENDAR YEAR USING THE FOLLOWING IN-LINE INSPECTION (ILI) TOOLS	
a. Corrosion or metal loss tools	
b. Dent or deformation tools	
c. Crack or long seam defect detection tools	
d. Any other internal inspection tools. Specify other tools:	
e. Total tool mileage inspected in calendar year using in-line inspection tools. (Lines a + b + c + d)	
2. ACTIONS TAKEN IN CALENDAR YEAR BASED ON IN-LINE INSPECTIONS	
Based on ILI data, total number of anomalies excavated in calendar year because they met the operator's criteria for excavation.	
b. Total number of anomalies repaired in calendar year that were identified by ILI based on the operator's criteria, both within a segment that could affect an HCA and outside of a segment that could affect an HCA.	
c. Total number of conditions repaired WITHIN A SEGMENT THAT COULD AFFECT AN HCA meeting the definition of:	
1. "Immediate repair conditions" [195.452(h)(4)(i)]	
2. "60-day condition" [195.452(h)(4)(ii)]	
3. "180-day condition" [195.452(h)(4)(iii)]	
3. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON PRESSURE TESTING	
a. Total mileage inspected by pressure testing in calendar year.	
b. Total number of pressure test failures (ruptures and leaks) repaired in calendar year, both within an HCA Segment and outside of an HCA Segment.	
c. Total number of pressure test ruptures (complete failure of pipe wall) repaired in calendar year WITHIN A SEGMENT THAT COULD AFFECT AN HCA.	
d. Total number of pressure test leaks (less than complete wall failure but including escape of test medium) repaired in calendar year WITHIN A SEGMENT THAT COULD AFFECT AN HCA.	

meeting the definition of:

a. Total mileage inspected by ECDA in calendar year.

1. "Immediate repair conditions" [195.452(h)(4)(i)]

2. "60-day condition" [195.452(h)(4)(ii)]
3. "180-day condition" [195.452(h)(4)(iii)]

ASSESSMENT)

PARTs F and G

4. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON ECDA (EXTERNAL COROSION DIRECT

b. Total number of anomalies identified by ECDA and repaired in calendar year based on the operator's criteria,

c. Total number of conditions repaired in calendar year WITHIN A SEGMENT THAT COULD AFFECT AN HCA

both within a segment that could affect an HCA and outside of a segment that could affect an HCA.

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5. MILEAGE INSPECTED AND ACTIONS TAKEN IN CALENDAR YEAR BASED ON OTHER INSPECTION TECHNIQUE	JES
<ul> <li>a. Total mileage inspected by inspection techniques other than those listed above in calendar year. Specify other inspection technique(s):</li> </ul>	
<ul> <li>Total number of anomalies identified by other inspection techniques and repaired in calendar year based on the operator's criteria, both within a segment that could affect an HCA and outside of a segment that could affect an HCA.</li> </ul>	
<ul> <li>c. Total number of conditions repaired in calendar year WITHIN A SEGMENT THAT COULD AFFECT AN HCA meeting the definition of:</li> </ul>	
1. "Immediate repair conditions" [195.452(h)(4)(i)]	
2. "60-day condition" [195.452(h)(4)(ii)]	
3. "180-day condition" [195.452(h)(4)(iii)]	
6. TOTAL MILEAGE INSPECTED (ALL METHODS) AND ACTIONS TAKEN IN CALENDAR YEAR	
a. Total mileage inspected in calendar year. (Lines 1.e + 3.a + 4.a + 5.a)	
b. Total number of anomalies repaired in calendar year both within a segment that could affect an HCA and outside of a segment that could affect an HCA. (Lines 2.b + 3.b + 4.b. + 5.b)	
c. Total number of conditions repaired in calendar year WITHIN A SEGMENT THAT COULD AFFECT AN HCA. (Lines 2.c.1 + 2.c.2 + 2.c.3 + 3.c + 3.d + 4.c.1 + 4.c.2 + 4.c.3 + 5.c.1 + 5.c.2 + 5.c.3)	
d. Total number of actionable anomalies eliminated by pipe replacement in calendar year that could affect an HCA.	
e. Total number of actionable anomalies eliminated by pipe abandonment in calendar year that could affect an HCA.	

PART G- MILES OF BASELINE ASSESSMENTS AND REASSESSMENTS COMPLETED IN CALENDAR YEAR (Segment miles that could affect HCAs ONLY)						
a. Baseline assessment miles completed during the calendar year.						
b. Reassessment miles completed during the calendar year.						
c. Total assessment and reassessment miles completed during the calendar year.						

For the designated Commodity Group, complete PARTs H, I, J, K, L, M, P and Q covering INTERstate pipelines and/or pipeline facilities for each State in which INTERstate systems exist within this OPID and again covering INTRAstate pipelines and/or pipeline facilities for each State in which INTRAstate systems exist within this OPID.

The data reported in these PARTs H, I, J, K, L, M, P and Q applies to:												
INTRASTATE pipelines/pipeline facilities in the State of: TEXAS												
PART H - MILES OF PIPE BY NOMINAL PIPE SIZE (NPS)												
PARIH-IV	_	E BY NOW	INAL PIPE	SIZE (NPS)	·							
NPS 4" or less 6" 8" 10" 12" 14" 16" 18" 20"												
	31.2	0	0	0	0	0	0	0	0			
	22"	24"	26"	28"	30"	32"	34"	36"	38"			
	0	0	0	0	0	0	0	0	0			
Onshore	40"	42"	44"	46"	48"	50"	52"	54"	56"			
	0	0	0	0	0	0	0	0	0			
		58" and over		Other Pipe Sizes Not Listed								
	0											
	Additional Siz	Additional Sizes and Miles (Size – Miles ;): -; -; -; -; -; -; -; -;										
31.2	Total Miles of	f Onshore Pipe	)									
	NPS 4" or less	6"	8"	10"	12"	14"	16"	18"	20"			
	0	0	0	0	0	0	0	0	0			
	22"	24"	26"	28"	30"	32"	34"	36"	38"			
	0	0	0	0	0	0	0	0	0			
Offshore	40"	42"	44"	46"	48"	50"	52"	54"	56"			
	0	0	0	0	0	0	0	0	0			
		58" and over		Other Pipe Sizes Not Listed								
	0											
	Additional Siz	zes and Miles	(Size – Miles ;)	: -; -; -; -;	-;-;-;-	;						
0	Total Miles of Offshore Pipe											

PART I – MILES OF PIPE BY DECADE INSTALLED										
Unknown	Pre-20s	1920 - 1929	1930 - 1939	1940 - 1949	1950 - 1959	950 - 1959   1960 - 1969   1970 - 1979				
							28.61			
1990 - 1999 2000 - 2009			2010 - 2019					Total Miles		
			2.59					31.2		
PART J - M	PART J - MILES OF PIPE BY SPECIFIED MINIMUM YIELD STRENGTH									
				Pipeline Segmen LL 49 CFR 195 F		Pi	Rural Low-Stress Pipeline Segments Subject ONLY to Total M	Total Miles		
			C	Onshore	Offsl		opart B of 49 CFR 195	Total Willes		
Steel Pipe		g at greater		31.2				31.2		
				Rural Onshore	Offsh	nore				
	- Operating o 20% SMY	g at less than S								
Steel Pipe - Operating at an unknown stress level										
Non-Steel Pipe - Operating at greater than 125 psig										
Non-Steel Pipe - Operating at less										

31.2

than or greater than 125 psig

**Total Miles** 

31.2

	Non-Rural Onshore	Rural Onshore	Offshore	Total Miles
Steel Pipe - Operating at greater than 20% SMYS	0	0		0
Steel Pipe - Operating at less than or equal to 20% SMYS	0			0
Non-Steel Pipe - Operating at greater than 125 psig				
Non-Steel Pipe - Operating at less than or equal to 125 psig				
Total Miles	0	0		0

## PART L - TOTAL SEGMENT MILES THAT COULD AFFECT HCAS

		NOT BY TYPE					
	POPULATI	ON AREAS	US	SAs	COMMERCAILLY	TOTAL	
	High Population Other Population		Drinking Water	Ecological Resource	NAVIGABLE WATERWAYS	SEGMENT MILES THAT COULD AFFECT HCA'S	
Onshore	<b>Onshore</b> 0 7.9		0	0	0	7.9	
Offshore							

## PART M - BREAKOUT TANKS

Total Number of Tanks Less than or equal to 50,000 Bbls	Total Number of Tanks 50,001 to 100,000 Bbls	Total Number of Tanks 100,001 to 150,000 Bbls	Total Number of Tanks Over 150,000 Bbls	Total Number of Tanks
0	0	0	0	0
	Tanks Less than or equal to 50,000	Tanks Less than or equal to 50,000	Tanks Less than or equal to 50,000 Tanks 50,001 Tanks 100,001	Tanks Less than or equal to 50,000 Tanks 50,001 Tanks 100,000 Tanks 100,000 Tanks 100,000 Tanks 100,000 Rbls

PART P – MILES OF PIPE BY MATERIAL AND CORROSION PREVENTION STATUS  (This section is only applicable to reports filed on or after 4-1-2015)												
(This section is	only appl	icable to	o reports ti	led on	or after 4-1	-2015	)					
	Steel Cathodically protected			Steel Cathodically unprotected								
	Bare	ire C		Coated		Bare		Coated		Other	r	Total Miles
Onshore	0		31.2		0		0		0	0		31.2
Offshore	0	0		0		0 0			0			0
Total Miles	0	0		0			0		0	0		31.2
Other (specify):												
PART Q - MILES OF ELECTRIC RESISTANCE WELDED (ERW) PIPE BY WELD TYPE AND DECADE  (This section is only applicable to reports filed on or after 4-1-2015)												
Decade Pipe Installed Unknown Pre – 1940 1940 – 1949						1	950 – 1959	1960 –	1969	1970 – 1979		
High Frequency												28.61
Low Frequency and DC												
Total Miles											28.61	
Decade Pipe Installed 1980		1980	– 1989	1990 – 19		20	2000 – 2009		2010 – 2019			Total Miles
High Fr	equency								2.59			31.2
Low Frequency	and DC											0
To	Total Miles								2.59			31.2

For the designated Commodity Group, complete PART N one time for all of the pipelines and/or pipeline facilities included within this OPID, and then also PART O if any portion(s) of the pipelines and/or pipeline facilities covered under this Commodity Group and OPID are included in an Integrity Management Program subject to 49 CFR 195.

PART N - PREPARER SIGNATURE (applicable to all PARTs)	
Ray Reed_ Preparer's Name(type or print)	<b>(806)358-1321</b> Telephone Number
operator_ Preparer's Title	<b>(806)354-0797</b> Facsimile Number
rreed@wtghugoton.com Preparer's E-mail Address	

	(432)682-4349
Senior Executive Officer's signature certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)	Telephone Number
Richard Hatchett	
Senior Executive Officer's name certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)	
President	
Senior Executive Officer's title certifying the information in PARTs B, F, G, and M as required by 49 U.S.C. 60109(f)	
rhatchett@westtexasgas.com	
Senior Executive Officer's E-mail Address	