NOTICE: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty not to exceed \$100,000 for each violation Form Approved for each day the violation continues up to a maximum of \$1,000,000 as provided in 49 USC 60122.

OMB No. 2137-0522

## STATE OF LOUISIANA

INITIAL REPORT	
SLIDDI EMENITAL	PEP∩RT □

U.S. Department of Tran Pipeline and Hazardous Safety Administration		Α		REPORT		ENDAR YE N SYSTEM		_		IENTAL REI	PORT 🗆	
PART A - OPERAT	TOR INFOR	RMATION				DOT USE (	ONLY					
1. NAME OF OPE	RATOR			3. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER								
2. LOCATION OF INFORMATION						4. HEADQ				F DIFFER	ENT	
Number a	and Street					N	lumber and S	Street				
City and (	County					C	City and Coun	ty				
State and	Zip Code					S	tate and Zip	Code				
5. STATE IN WHI	CH SYSTE	M OPERAT	ES:/	<u>/ /</u> (prov	ride a <b>separa</b>	ate report for e	each state ir	which syst	em operat	es)		
PART B - SYSTEM	I DESCRIP	PTION	Re	port miles of n	nain and numb	er of services in	system at er	nd of year.				
1. GENERAL	1	-			1				1	1	Т	
	UNPRO	ST OTECTED		DDICALLY TECTED	PLASTIC	CAST/ WROUGHT IRON	DUCTIL E IRON	COPPER	OTHER	OTHER	TOTAL	
	BARE	COATED	BARE	COATED								
MILES OF MAIN												
NO. OF SERVICES												
2. MILES OF MAI	NS IN SYS	TEM AT EN	ID OF YEA	AR								
		OR LESS			OVER 4" THRU 8"			OVER 12"		TOTAL		
STEEL												
DUCTILE IRON												
COPPER												
CAST/WROUGHT IRON PLASTIC												
1. PVC												
2. PE												
3. ABS												
OTHER												
OTHER												
SYSTEM TOTALS												
3. NUMBER OF S	ERVICES I	IN SYSTEN	1 AT END	OF YEAR	AVE	RAGE SERVI	CE LENGTI	H		FEET		
MATERIAL UNKNOWN		WN 1	'OR LESS	OVE THR		OVER 2" THRU 4"	OVER THRU		OVER 8"		TOTAL	
STEEL												
DUCTILE IRON												
COPPER												
CAST/WROUGHT IRON												
PLASTIC 1. PVC												
2. PE												
3. ABS												
OTHER OTHER												
SYSTEM TOTALS												
J. J. L. L. 101/1L0	l .			1						1		

Form PHMSA F 7100.1-1 (12-05)

4. MILES OF MAIN AND NUMBER OF SERVICES BY DECADE OF INSTALLATION												
in think to the first that the first	UN- KNOWN	PRE- 1940	1940- 1949	1950- 1959		1970- 1979	1980– 1989	1990– 1999	2000– 2009	TOTAL		
MILES OF MAIN	KINOVIN	1340	1949	1939	1909	1979	1909	1999	2003			
NUMBER OF SERVICES												
PART C - TOTAL LEAKS EL	IMINATED/	REPAIRED	DURING Y	PART D - TOTAL NUMBER OF LEAKS ON FEDERAL LAND								
CAUSE OF LEAK	F	REPAIRED	OR SCHEE	ULED FOF	REPAIR							
		Mains Services										
CORROSION												
NATURAL FORCES					]							
EXCAVATION								_				
OTHER OUTSIDE FORCE DAMAGE					PART E - PERCENT OF UNACCOUNTED FOR GAS							
MATERIAL OR WELDS					Unaccounted for gas as a percent of total input for the 12 months ending June 30 of the reporting year.							
EQUIPMENT					[(Purchased gas + produced gas)							
OPERATIONS					minus (custor divided by (p							
OTHER					for.							
NUMBER OF KNOWN SYSTEM END OF YEAR SCHEDULED FO					Input for year ending 6/30 %.							
PART F - ADDITIONAL INFO	RMATION				<u> </u>							
PART G - PREPARER AND	AUTHORIZ	ED SIGNA	TURE									
(type or print) Prep			Area	Code and	Telephone	Number	_					
Preparer's email ac		Area	Code and	Facsimile N	lumber	_						
			erson Signin									
	Area Code and Telephone Number											
	Authorize	d Signature	;									