Mains Steal In GENERAL Unprotected Cathodically Protected Plastic Cast & Plastic Dutlie Copper Other Total Miles of Main in Syste Services 10 235 162 15 400	Mock System Totals in 2015							H		
Steel Steel Cathodically Protected Bare Coated Bare Coated Bare Coated Bare Coated Bare Coated Cathodically Protected Cathodically Protected	Mains				<u>.</u>	1				
					-	SCINCIAL				
Unprotected Coated Bare Coated	System as of this year		ω	teel	Plastic	Cast & Wrought Iron	Dutile	Copper	Other	
Bare Coated Bare Coated		otect		nodically Protected						Total Miles of
10 15 15 16 17 17 17 17 17 17 17	System 1			Coated						Main in System
Mathure Math	System 2		 			15				
Services 10 10 10 10 10 10 10 1	System 3		1							
Services 10 235 162 15	System 4		1							
Services 10 235 162 15	System 5				140					
Services 10 235 162 15	System 6 - Future				300					
Services 10 235 162 15	System 7	10			1					
Services	System 8 - Regulator Stations				C					
Services Steel S	System Totals	10				46				
Services Steel Steel Steel										
Unprotected Cathodically Protected Cast & Cast &	Services				1. GF	NERAL				
this year Bare Coated Bare Coated Bare Coated Bare Coated Plastic Iron Dutile Copper Other Total Number ure 1,000 - <td></td> <td></td> <td>ş,</td> <td>eel</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td>			ş,	eel		0				
this year Bare Coated Bare Coated Plastic Iron Dutile S 1,000 - <td></td> <td>Unprotected</td> <td>Cath</td> <td>odically Protected</td> <td></td> <td>Wrought</td> <td></td> <td></td> <td></td> <td>Total Number of</td>		Unprotected	Cath	odically Protected		Wrought				Total Number of
1,000	System as of this year			Coated	2					Services in Syster
ture 4,500	System 1	1.000			Plastic			1	Other	
ture	System 2				1					
ture	System 3	3			\dagger					
ture 1,500 1,500 1,500 1,500	System 4				1					
gulator Stations	System 5			•	+			1		
gulator Stations	System 6 - Future				- 0	,		1		
gulator Stations	System 7				ic					
2,000	System 8 - Regulator Stations									
	System Totals	1.000	-		2000					

OVER 12"

System 8 - Regulator Stations	, , ,	System 7	System 6 - Future	System 5	System 4	System 3	System 2	System 1	System as of this year	Services		System Totals	System 8 - Regulator Stations	System 7	System 6 - Future	System 5	System 2	System 2	System 1	System as of this year	Mains	Mock System Totals in 2015
									Unkown	4. NUMBER										Unkown	4. MILES O	
				1	•				PRE-1940	OF SERVIO		15							15	PRE- 1940	F MAIN BY	
								1,000		SES BY DEC/										1940-1949	DECADE OF	
									1940-1949	4. NUMBER OF SERVICES BY DECADE OF INSTALLATION		133		13	40	5		80		1950- 1959	4. MILES OF MAIN BY DECADE OF INSTALLATION	
1500							4,500		1950- 1959	VLLATION		100					110			9 1960-1969	ž	
						600			1960- 1969			20					10			69 1970-1979		
						1 500			1970- 1979		•	0								1980 1989		
									1980– 1989		l l	20				30				9 1990-1999		
				1,000					1990– 1999													
1			1,500	T	Ť				2000-		122	3	2	,	10	110				2000– 2009		
		10		1					2010- 2019		_			2						2010– 2019		
		10	1,500			4,500			System		422		0 15	2	50	140	130	80 5	400	System Total		

System Totals	of common transport	System 8 - Regulator Stations	System 7	System 6 - Future	System 5	System 4	System 3	System 2	System 1	System as of this year				Services	System Totals	System 8 - Regulator Stations	System /	System 6 - Future	System 5	System 4	System 3	System 2	System 1	System as of this year	Mains	of or In spirit in section and section
	Verticalia	tations								7				es		Stations								ar	TS	0107 111 610
															18	0	5	0	2	0	o o	51	0	Corrosion	PART C - TOTA	
35	C	0 0	0 0	0 -	4 0	0.0	10	12	13	Leaks				PART C - TOTAL	2	0	0	0	0	0	0	_		Leaks	AL LEAKS ELIMIN	
5	0	0	0 0					0	0	Leaks				PART C - TOTAL LEAKS ELIMINATED/REPAIRED DI IRING VEAR, SERVICES	26	0	0	0	ω	10	on c	ים תכ	2	Damage Leaks	A	
47	0	0	0	, w	0	0	n 1	0		LEGAS	Damage	Excavation		TED/REPAIRE	_	0				0 -		5	0	Outside Force Damage Leaks	DURING YEA	
s_	0	0	0	0	c	0 -		0 -	٦Ĺ	Leaks		Outside	Other		25	0	0	0	0	0 -	1	1	14	Welds Leaks	Ā.	
		0	0	7	0				Aveids Leaks	Material or				ABD SEBVICES	2	0	0	0	- C		0	10		Equipment Leaks		
			0						Leaks	Equipment					4	0	50	0 -	4 0	0		0 0		Incorrect Operation Leaks		
		1000		0	0					Leaks	Operation	Incorrect			0	00	0	5 0	0 0	0	0	C		Other Leaks		
	0	0	0	0	0	0	0	0	Leaks	Other	S				75	0			10					Total Main Leaks		
	0		0	14	o	17	15	15		Leaks	Service	1061	Total			00			0	0	0	0		SCHEDULED FOR REPAIR	PART D - TOTAL NUMBER OF LEAKS ON FEDERAL LAND	