	UTILI	TIEC	WORKSH	EET								1	1	1				
	MONTH:	TIES	Jun-2025	EEI														
	WONTH.		Jun-2025															
ADDRESS	USAC	ΞE	SUB TOTAL	TOTAL	USAGE	GRAND TOTAL	D	Directions: When you receive a utility bill that is water, gas, or electric, you will log the bill on this spreadsheet.										
119 N MAIN								Once you have all the bills entered for the month, you will then upload the report to the county website using the TAC CIRA website updates features. We will want this uploaded in pdf format. To do this, click the report tab										
ATMOS ATMOS-GENERATOR		MCF MCF	\$ 279.09 \$ 95.14	182.0	MCF	\$ 374.23												
ENGIE RESOURCES (MAIN)	46,800		\$ 95.14 \$ 3,393.71	182.0	MCF	\$ 3/4.23								e this docu the "pdf" file				
ENGIE RECOURCES CHILLER 1		kWh	\$ -											version, you				
ENGIE RESOURCES CHILLER 2	13,930	kWh	\$ 1,925.31					longer need it. To upload the report. Go to:										
TXU (GRDL)			\$ 31.69	60800	kWh	\$ 5,350.71		https://www.county.org/resources/resource-library/tac-cira/tac-cira-support/website-editing-or-posting-request										
CITY OF PARIS (METER 5380) CITY OF PARIS (METER 5390)	0			0	1	\$ 263.89		Fill out the request form to upload the document. The county website link you will want CIRA to post to is:										
231 LAMAR	0	gal	\$ 198.55	0	gal	\$ 203.89		https://www.co.lamar.tx.us/page/lamar.Utility.Reports										
ATMOS	23	MCF	\$ 112.06	23.0	MCF	\$ 112.06		In your request be specific on what you want the report titled as and what section of the webpage you w								vant the		
ENGIE RESOURCES	21,045		\$ 1,564.69	21045		\$ 1,564.69	di	document to be. For example, you need to specify the year section, like 2025 versus 2024 and t							nd to call the	e file "April"		
CITY OF PARIS		gal		0	gal	\$ -												
125 BROWN ATMOS	1,273	MCF	\$ 1,425.15	1273.0	MCF	\$ 1,425.15		To start the next months documents, you can save as this workbook/spreadsheets as a new document to start the next month. There will usually be overlaps for some bills. Some arrive early and some arrive later. You may be									next	
ENGIE RESOURCES	69,450		\$ 4,599.92	69450		\$ 4,599.92		working in two months workbooks.										
CITY OF PARIS	43,490			43490	gal	\$ 7,553.37		As you complete a month, after uploading, move that file into the folder "Previous Months.Years" so you know								u know		
4315 BONHAM							th	at it is co	nplete.									
ATMOS TXU (GRDL)			\$ - ¢	0.0	MCF	\$ -												
ENGIE RESOURCES				0.0	kWh	\$ -												
CITY OF PARIS	1,345			1345	gal	\$ 259.47												
4355 BONHAM																		
ATMOS					MCF	\$ -												
ENGIE RESOURCES (REAR) ENGIE RESOURCES(MAIN)		kWh kWh																
TXU (GREN)		kWh																
TXU (GRDL)		kWh		0	kWh	s -												
CITY OF PARIS #18570(METER 1)	390																	
CITY OF PARIS #18560(METER 2)	0			390	gal	\$ 101.83												
35 GRAHAM ST GRDL	100	18.2	0	100	kWh	0												
3810 FR 195 (MAINTENANCE)																		
TXU	0	kWh	\$ -	0	kWh	\$ -												
LAMAR CO WATER	12223	gal	\$ 79.74	12223	gal	\$ 79.74												
2673 N MAIN CHAMPION-STE A	6.140	1 1471	é (55.04															
CHAMPION-STE A CHAMPION-STE F	6,119 827		\$ 677.24 \$ 111.46															
CHAMPION-STE J	626		\$ 92.15	7572	kWh	\$ 880.85												
CITY OF PARIS	80	gal	\$ 50.85	80	gal	\$ 50.85												
2805 N MAIN																		
ENGIE RESOURCES ENGIE RESOURCES (CELL TOWER 1)	147	kWh kWh	\$ 50.16	0	kWh	s -												
CITY OF PARIS	0			0	gal	\$ 72.72												
DIRECT TOWER FM 79					0													
LAMAR ELECTRIC COOP	0	kWh	\$ -	0	kWh	\$ -												
NOVICE TOWER FM OC F																		<u> </u>
NOVICE TOWER FM 906 E LAMAR ELECTRIC COOP	n	kWh	s -	0	kWh	s -												
	0			0	A.L.H.	· · · ·												
ROAD AND BRIDGE PRECINCTS																		
PRECINCT 1	400	1.3471	\$ 134.66															
DIRECT ENERGY (WILSON) DIRECT ENERGY (PETTIT)		kWh kWh		578	kWh	\$ 180.65												
PATTONVILLE WATER #1590	900			5/0	K T T I	- 100.00												
PATTONVILLE WATER #1595	0			900	gal	\$ 64.36												
PRECINCT 2																		
ENGIE RESOURCES ENGIE RESOURCES(PUMP)			\$ - \$ -	0	kWh	¢ .												
ATMOS		MCF	, -	0.0	MCF	\$ - \$												
CITY OF ROXTON	1,200	gal	\$ 95.75	1200.0	gal	\$ 95.75												
PRECINCT 3																		
LAMAR CO ELECTRIC		kWh		0.0	kWh	\$ -												
LAMAR CO WATER PRECINCT 4	1,048	gal	\$ 27.75	1048	gal	\$ 27.75	+ + + + + + + + + + + + + + + + + + +											
LAMAR CO ELECTRIC	0	kWh	\$ -	0	kWh	\$ -												
LAMAR CO WATER		gal		1209	gal	\$ 27.75												
PRECINCT ELECTRIC TOTAL				578	kWh													
PRECINCT GAS TOTAL				0 4357	MCF		+ + +											
PRECINCT WATER TOTAL				435/	gal	\$ 215.61						1						