
 Stephen Kacer,
 v.
 UGI Utilities, Inc.

Docket No.: C-2022-3032350

Initial Call In
 Telephonic Hearing

Pages 1 - 89

Judge's Chambers
 Piatt Place
 301 5th Avenue
 Pittsburgh, PA

July 14, 2022
 Commencing at 10:02 a.m.

INDEX TO EXHIBITS

Docket No. C-2022-3032350

Hearing Date: July 14, 2022

<u>NUMBER</u>		<u>FOR IDENTIFICATION</u>	<u>IN EVIDENCE</u>
<u>For the Complainant:</u>			
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<u>For UGI:</u>			
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Image 2089



UGI
Exh 3

MUNICIPALITY: CARBONDALE STREET WAYNE STREET ST. NO.
 NAME: STEPHEN KACER ACCOUNT

NEW RENEWAL RE-CONN. TO NEW MAIN RELOCATED RETIRE

METER INSIDE	<input type="checkbox"/>	KIND OF PIPE	MAIN TO HOUSE LENGTH	SIZE	MAIN TO CURB LENGTH	SIZE	CURB TO HOUSE LENGTH	SIZE	HOUSE T
METER OUTSIDE	<input checked="" type="checkbox"/>	<u>PLASTIC</u>	<u>132'</u>	<u>1"</u>					
INSERTION									
DIRECT BURIAL									
OLD PIPE CASING									
NEW CASING									
EXIST. UNCHANGED									
RETIRED									

SERVICE VALVE LOCATION: MAIN TREELAWN SIDEWALK PROP. LINE CUST. PROP. METER SET

TEST PRESSURE: 100 LBS FIELD REG. LOCATION
 TEST DURATION: 15 MIN REQUIRE CATHODIC PROTECTION YES NO

INSTALLED BY: E. FOEL 159 DATE: 1-24-90 INSPECTED BY: DAN MUTA DATE: 1-24-90

MAIN SIZE: 4" KIND: STEEL DEPTH: 2' SER. TAP SIZE: 1" TAP

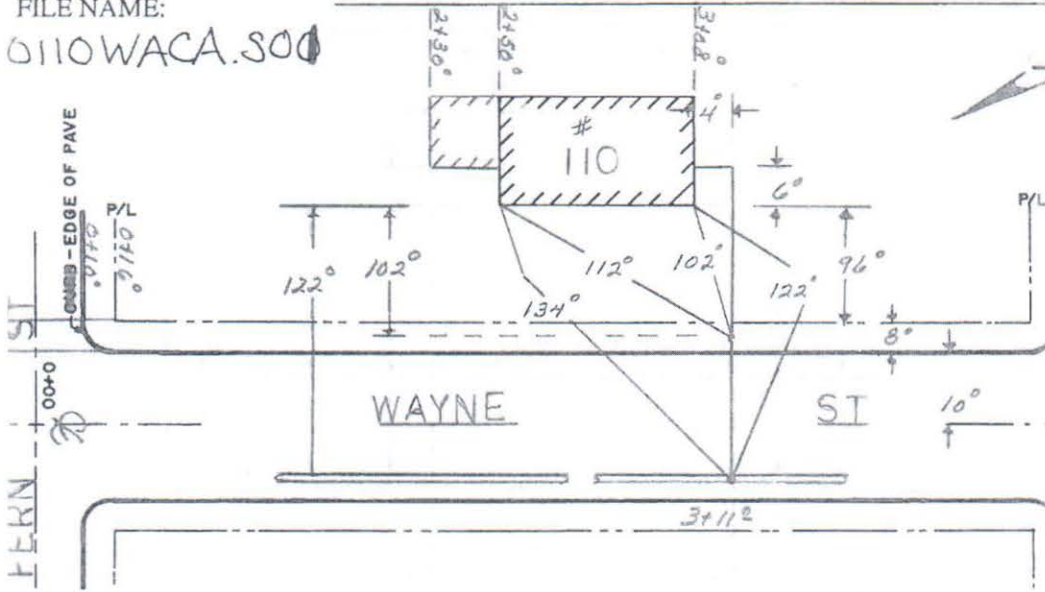
MAIN PRESSURE: LOW (IN.W.C.) 2 TO 60 P.S.I. 61 TO 100 P.S.I. OVER 100 P.S.I.

KIND OF CUT	TOP	BASE	SIZE	PAVE RESTORATION
PAVE - STREET	<u>ASPHALT</u>	<u>STONE</u>	<u>40x50</u>	PERMIT NO. <u></u>
DIRT OR BERM				TEMP. DATE <u></u> INSP. BY <u></u>
SIDEWALK				PERM. PAVE DATE <u></u>
TREELAWN	<u>GRASS</u>	<u>DIRT</u>	<u>40x80</u>	CONTRACTOR: <u></u>
DRIVEWAY				DATE INSP. <u></u> INSP. BY <u></u>

CUST. PROP. GRASS DIRT 30x70 NO. BAR HOLES

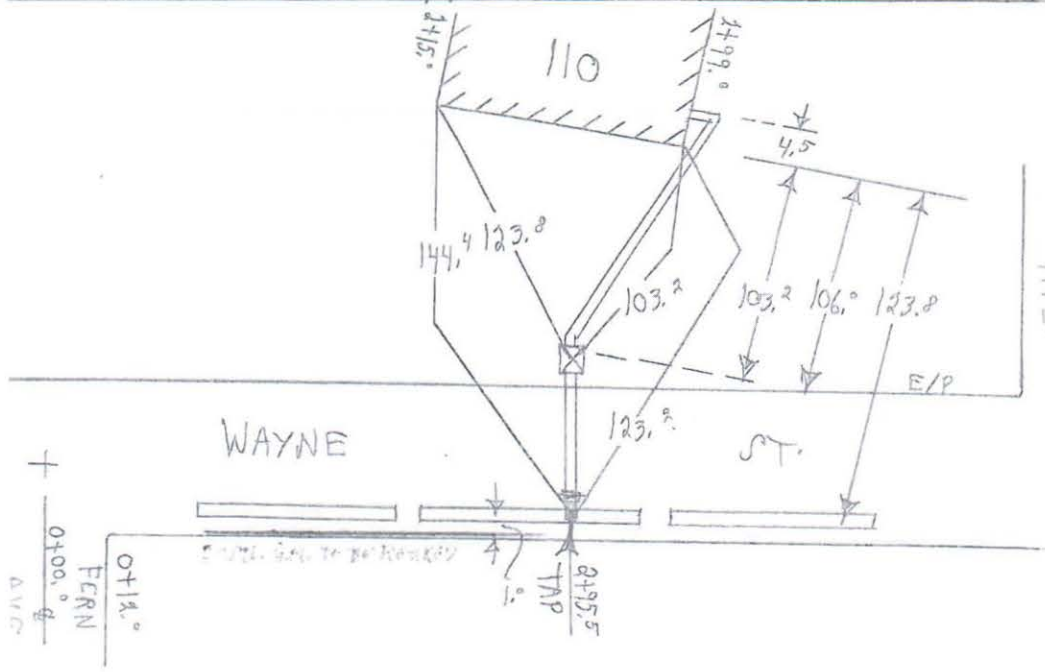
BILLING INVOICE NO. CARBONDALE DATE 11/30/90
 REMARKS: 676146123702 N891070 "RESIDENTIAL"
TAK 159 E. FOEL

FILE NAME: 0110WACA.S00



UGI Exh. 1

MUNICIPALITY	CARBONDALE		STREET	WAYNE ST.		ST. NO.			
NAME			ACCOUNT						
NEW	<input type="checkbox"/>	RENEWAL	<input type="checkbox"/>	RE-CONN TO NEW MAIN	<input checked="" type="checkbox"/>	RELOCATED	<input type="checkbox"/>	RETIRE	<input type="checkbox"/>
METER INSIDE	<input type="checkbox"/>	KIND OF PIPE	MAIN TO HOUSE		MAIN TO CURB		CURB TO HOUSE		HOUSE TO
METER OUTSIDE	<input checked="" type="checkbox"/>		LENGTH	SIZE	LENGTH	SIZE	LENGTH	SIZE	LENGTH
INSERTION									
DIRECT BURIAL	PLASTIC				1.0	1/2"			
OLD PIPE CASING									
NEW CASING									
EXIST. UNCHANGED	PLASTIC		127.0	1"	OIIOWACA 500				
RETIRED									
SERVICE VALVE LOCATION	MAIN		TREELAWN	<input checked="" type="checkbox"/>	SIDEWALK	PROP LINE	CUST PROP	METER SET	
EST PRESSURE	100 P.S.I.		FIELD REG LOCATION						
EST DURATION	15 min.		REQUIRE CATHODIC PROTECTION		YES	<input type="checkbox"/>	NO	<input type="checkbox"/>	
INSTALLED BY	S.J.I.		DATE	10/25/00	INSPECTED BY	D. THIEDE		DATE	10
MAIN SIZE	4"		KIND	YELLOW PL.	DEPTH	3.1		SER TAP SIZE	4"x3/4" G.P.
MAIN PRESSURE	LOW (IN W.C.)		<input type="checkbox"/>	2 TO 60 P.S.I.	<input checked="" type="checkbox"/>	61 TO 100 P.S.I.	<input type="checkbox"/>	OVER 100 P.S.I.	
KIND OF CUT	TOP	BASE	SIZE	PAVE RESTORATION					
PAVE - STREET	IN COMMON TRENCH W/G.M.		PERMIT NO.						
DIRT OR BERM			TEMP DATE	INSP BY					
SIDEWALK			PERM PAVE DATE						
TREELAWN			CONTRACTOR						
DRIVEWAY			DATE INSP	INSP BY					
CUST. PROP.			NO BAR HOLES						
BILLING INVOICE NO.	Record Only		DATE		5/31/00				
REMARKS:	TRANSFER PL. G.P.		676-123696-4572		REST. PER S.J.I.		★ NOTE: 1/2" 1/4" MAC 350 E.F.I. AT TAP		



U.G.I. Exh 2

Image 2089



UGI
Exh 3

Image 2088

4x3 IGI

Image 2088



- 6.2 Manufactured padding material, such as crushed rock, requires inspection for sharp edges.
- 6.3 When padding material is used to protect the pipe, a minimum of six (6) inches must be used below and on top of the pipe.
- 6.4 Blocking for Support
 - 6.4.1 Avoid blocking if at all possible. Blocking shall not be used unless unusual installation conditions arise.
 - 6.4.2 Where it is necessary, use blocking material that will not damage the pipe. Materials include a FRP lily-pad, wood blocking or sandbags.
 - 6.4.3 Do not use blocking to change pipe grade.
 - 6.4.4 Due to potential stress points created by blocking, protective sleeves must be installed between blocking and pipe and must be centered.
 - 6.4.5 Pad temporary blocking with FRP lily pad to prevent coating damage.

7.0 Cover

- 7.1 The minimum depth of mains and services is measured from the top of the pipe to the finished grade and must meet the requirements of the following tables. See GOM 30.10.30 Section 6.0 for cover criteria related to joint trench installations.

Pipeline	Mains				
	State Rd In Roadway	Normal Soil		Out of Roadway	Consolidated Rock (Not in State Road)
		Non-State Rd In Road	Insert		
		Direct Bury			
Transmission	36"	36"	N/A	36"	36"
High Pressure Distribution (>100 psig)	36"	36"	N/A	24"	24"
Distribution	36"	36"	24"	24"	24"

Table 30.10.20-1: Minimum Main Depth – Gas Only Trenches

UGI Exh 5
Pg 1 of 2

Services	
Location	Depth
Private Property	18"
Public Right-of-Way – State Road	36"
Public Right-of-Way – Non-State Road	24"
New Business Services Where Final Grade is Unknown	36"

Table 30.10.20-2: Minimum Service Depth

- 7.2 MARYLAND ONLY: Install service lines to a depth of 24", except in solid rock where the minimum depth must be 18". Solid rock is indicated by the necessity for blasting or the use of pneumatic equipment.
- 7.3 Where underground structures prevent pipe installation to the depths noted in Table 30.10.20-1 and Table 30.10.20-2, additional protection must be placed above the pipe, and the pipe must be able to withstand any additional anticipated loads. Consult Engineering for recommendations.

8.0 Clearance from Underground Structures

- 8.1 Each transmission line must be installed with at least 12 inches of clearance from any other underground structure not associated with the transmission line. If this clearance cannot be attained, the transmission line must be protected from damage that might result from the proximity of the other structure(s).
- 8.2 Each distribution main must be installed with enough clearance from any other underground structure to allow proper maintenance and to protect against damage that might result from proximity to other structures.
 - 8.2.1 A minimum clearance of six (6) inches is required when new or replacement mains or services cross another structure.
 - 8.2.2 A clearance of two (2) feet (one (1) foot minimum) is recommended when new or replacement mains parallel another structure and are not installed as a common trench installation.
 - 8.2.3 If this clearance cannot be attained, the distribution line must be protected from damage that might result from the proximity of the other structure(s).
- 8.3 Engineering shall design the proposed running line for transmission and distribution. If the running line must deviate from the design by more than three feet, contact Engineering to ensure the new placement is a sufficient distance from buildings and any underground structures.

U.G.I. Exh 5
Pg 2 of 2



PUC Complaint Processing System

BCS informal decision

Case #	3823311	Date Opened	03/14/2022	Date Closed	04/18/2022	Status	Closed
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Account #	411007179277		
Customer Name	STEPHEN	KACER	
Service Address	110 WAYNE ST		
City	CARBONDALE	State	PA
Zip	18407	Zip+4	

Decision Issued (Y/N)	N	Decision Type	O ('O'ral/'W'ritten)
Issued Date	04/11/2022		

Violation	NO	Chapter	
Section/Rule			
Terms			
Letter Description	SHORT BLANK LETTER		

Total Balance	200.12	Balance Date	04/05/2022
Service Continue AMT	0.0	Service Continue Date	
Service Restore AMT	0.0	Regular Budget AMT	106.0
Special Budget/Opt PMT	0.0	Payment toward arrears	0.0
Final Bill monthly PMT	0.0	Current Bill Monthly PMT	0.0
End of Month payment	0.0		

Resolution

VERBAL CLOSE: SPOKE WITH CUSTOMER WHO CALLED REGARDING THE LETTER HE RECEIVED. DISCUSSED AND CONFIRMED THE COMPLAINT. CUSTOMER UNDERSTOOD THE INFORMAL PROCESS DOES NOT ALLOW FOR A DECISION TO BE ISSUED OR TO DETERMINE FAULT. CUSTOMER WILL FOLLOW THROUGH WITH THE FORMAL PROCESS.

UGI Exh 12

Stephen Kacer v. UGI Utilities, Inc.

DOL: 5/14/2021

Location: 110 Wayne Street, Carbondale, PA

Google Earth Images: October 2015



Exh 13
Part of 3

Stephen Kacer v. UGI Utilities, Inc.
DOL: 5/14/2021
Location: 110 Wayne Street, Carbondale, PA
Google Earth Images: October 2015



EXH 13
Pg 2 of 3

Stephen Kacer v. UGI Utilities, Inc.
DOL: 5/14/2021
Location: 110 Wayne Street, Carbondale, PA
Google Earth Images: October 2015



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