Town Of Spring City

Mayor – Leon Locke Vice Mayor – Jody Bauer Commissioner – Reba Murphy Commissioner – Kevin Jenkins Commissioner – Thomas Beaver



City Manager – Stephania Motes City Recorder – Brenda Dodson Public Works Director – Kevin Hackler Police Chief – Roger Day Fire Chief – Kevin Hackler

NEW WATER/SEWER TAP APPLICATION

day's date:							
l Name:							
vice addres	ss:						
iling addre	ss (if different	than abov	ve:				
ephone:				Alt. Phone:			
vice needed (circle all that apply) WATER				SEWER			
te tap servi	ce needed:						
aterials, and mplete. No stomer si	l equipment us service will be	sed in maki turned on	ng the conne until all fees	the customer ection to water are paid (tap	r/sewer main	after the	connectio
w Custom	ner Applicati	on Comp	leted: YES	NO Emp	lovee Initia	al:	
w Custom	ner Applicati WATER TA	•	leted: YES		oloyee Initia SEWER TAP F		
Meter Size	WATER TA	P FEES Multiple of	leted: YES	S Meter Size	SEWER TAP F	EES Multiple of	SDC
Meter Size	WATER TA	P FEES		Meter Size	SEWER TAP F	EES	\$1,000
Meter Size Inch 5/8	WATER TA Meter Capacity GPM 20 50	Multiple of SFU	SDC \$1,500 \$3,750	Meter Size Inch 5/8	Meter Capacity GPM 20 50	Multiple of SFU	\$1,000 \$2,500
Meter Size Inch 5/8 1 1 1/2	WATER TA Meter Capacity GPM 20 50 100	Multiple of SFU 2.5 5	\$DC \$1,500 \$3,750 \$7,500	Meter Size Inch 5/8 1 1 1/2	Meter Capacity GPM 20 50 100	Multiple of SFU	\$1,000 \$2,500 \$5,000
Meter Size Inch 5/8	WATER TA Meter Capacity GPM 20 50	Multiple of SFU	SDC \$1,500 \$3,750	Meter Size Inch 5/8	Meter Capacity GPM 20 50	Multiple of SFU	\$1,000 \$2,500
Meter Size Inch 5/8 1 1 1/2	WATER TA Meter Capacity GPM 20 50 100	Multiple of SFU 2.5 5	\$DC \$1,500 \$3,750 \$7,500	Meter Size Inch 5/8 1 1 1/2	Meter Capacity GPM 20 50 100	Multiple of SFU	\$1,000 \$2,500 \$5,000
Meter Size Inch 5/8 1 1 1/2 2	WATER TA Meter Capacity GPM 20 50 100 160	Multiple of SFU 2.5 5	\$1,500 \$3,750 \$7,500 \$12,000	Meter Size Inch 5/8 1 11/2 2	Meter Capacity GPM 20 50 100	Multiple of SFU 2.5 5 8	\$1,000 \$2,500 \$5,000 \$8,000
Meter Size Inch 5/8 1 1 1/2 2 3	WATER TA Meter Capacity GPM 20 50 100 160 300	Multiple of SFU 2.5 5 8 15	\$1,500 \$3,750 \$7,500 \$12,000 \$22,500	Meter Size Inch 5/8 1 1 1/2 2 3	Meter Capacity GPM 20 50 100 160 300	Multiple of SFU 2.5 5 8 15	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000
Meter Size Inch 5/8 1 1 1/2 2 3 4	WATER TA Meter Capacity GPM 20 50 100 160 300 500	Multiple of SFU 2.5 5 8 15 25 50	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500	Meter Size Inch 5/8 1 11/2 2 3 4	Meter Capacity GPM 20 50 100 160 300 500	2.5 5 8 15 25 50	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000
Meter Size Inch 5/8 1 1 1/2 2 3 4 6	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connecti	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000	Meter Size Inch 5/8 1 11/2 2 3 4 6	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic	Multiple of SFU 2.5 5 8 15 25 50 on Fee	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000
Meter Size Inch 5/8 1 1 1/2 2 3 4 6	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection Description of the customer was equipment used in making the control of the customer was equipment used in making the customer was equipment used in the customer was equipment use	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ng a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 the cost of labor, of the water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the S materials and equi	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic	Multiple of SFU 2.5 5 8 15 25 50 on Fee iil be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000
Meter Size Inch 5/8 1 1 1/2 2 3 4 6	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection Description of the customer was equipment used in making the control of the customer was equipment used in making the customer was equipment used in the customer was equipment use	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ng a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 the cost of labor, of the water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic	Multiple of SFU 2.5 5 8 15 25 50 on Fee iil be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000
Meter Size Inch 5/8 1 1 1/2 2 3 4 6 In addition to the materials and e	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection SDC, the customer viquipment used in making	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ng a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 the cost of labor, on the water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the Smaterials and equipure 42 ON WATER MI	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic	Multiple of SFU 2.5 5 8 15 25 50 on Fee iil be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000
Meter Size Inch 5/8 1 1 1/2 2 3 4 6 In addition to the materials and e	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection Description of the customer was equipment used in making the control of the customer was equipment used in making the customer was equipment used in the customer was equipment use	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ng a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 the cost of labor, on the water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the S materials and equipure 42 ON WATER MI	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic	Multiple of SFU 2.5 5 8 15 25 50 on Fee iil be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000 the cost of labor the sewer main
Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the materials and e	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection SDC, the customer viquipment used in making	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ing a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 The cost of labor, of the water main. Figure ARE BASED CORPICE Use received/In	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the S materials and equipure 42 ON WATER MI	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic DC, the customer w pment used in makin	Multiple of SFU 2.5 5 8 15 25 50 on Fee ill be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000 the cost of labor the sewer main
Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the materials and e	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection SDC, the customer viquipment used in making **** c Works Directions rials/Labor In	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ing a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 The cost of labor, of the water main. Figure ARE BASED Company of the Cost of labor of the Water main. Figure ARE BASED Company of the Water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the S materials and equipure 42 ON WATER MI USE ONLY nitial:	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic EDC, the customer woment used in makin	Multiple of SFU 2.5 5 8 15 25 50 on Fee ill be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000 the cost of labor the sewer main
Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the materials and experience of the material	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection SDC, the customer viquipment used in making **** c Works Directions rials/Labor In	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ng a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 The cost of labor, of the water main. Figure ARE BASED Company of the Cost of labor of the Water main. Figure ARE BASED Company of the Water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the Smaterials and equipure 42 ON WATER MI USE ONLY nitial: e Staff: cceived/Initial	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic EDC, the customer woment used in makin	Multiple of SFU 2.5 5 8 15 25 50 on Fee ill be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000 the cost of labor the sewer main
Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the materials and experience of the material	WATER TA Meter Capacity GPM 20 50 100 160 300 500 1,000 Connection SDC, the customer viquipment used in making **** c Works Directions rials/Labor In	Multiple of SFU 2.5 5 8 15 25 50 ion Fee will be charged for ng a connection to	\$DC \$1,500 \$3,750 \$7,500 \$12,000 \$22,500 \$37,500 \$75,000 the cost of labor, of the water main. Figure ARE BASED COFFICE Use received/In Date resemble of the cost of the cost of the cost of the water main.	Meter Size Inch 5/8 1 11/2 2 3 4 6 In addition to the Smaterials and equipure 42 ON WATER MI USE ONLY nitial: e Staff: cceived/Initial	Meter Capacity GPM 20 50 100 160 300 500 1,000 Connectic EDC, the customer woment used in makin	Multiple of SFU 2.5 5 8 15 25 50 on Fee ill be charged for g a connection to	\$1,000 \$2,500 \$5,000 \$8,000 \$15,000 \$25,000 \$50,000 the cost of labor the sewer main