

PLASTIC GAS SERVICE RECORD

CV2
EMERGENCY ZONE

Address W 534 8TH Permit No. _____
 Between LINCOLN and RAILROAD Order No. _____
 Town COLVILLE WA
 Name J. MILLER Kind of Bldg. TLR
 Date of Application _____ Date of Completion _____
 Main Is Located 130 Ft. N of ϕ of 8TH Street Alley _____
 Service Is Located 140 Ft. E of ϕ of RAILROAD Street Alley _____
 Connection to Main Is 110 Ft. E of ϕ of RAILROAD Street Alley _____
 Curb Box Is Located _____ Ft. _____ of ϕ of _____ Street Alley _____
 Kind of Pavement _____ Area of Pavement Broken _____ Sq. Ft. _____
 Special Instructions _____
 Pressure Tested to 30 PSIG for 30 Min. By JIM RESSA Date NOV 25 75

GAS SERVICE RECORD (EFV)

Emergency Zone CV2

Address W 534 8TH Split Stub
 Between LINCOLN and RAILROAD Job No. _____
 City COLVILLE Residential Commercial
 Name MILLER JAY Apartment Industrial
 2" PE Main is located 131 Ft. N of ϕ of 8TH Street Alley _____
 1/2" PE Service is located 178 Ft. E of ϕ of RAILROAD Street Alley _____
 Curb Box is located _____ Ft. _____ of ϕ of _____ Street Alley _____
 Existing Pipe: Steel Plastic Existing Steel Pipe Inspection Report
 Special Instructions NEW 2" PE MAIN Length Exposed _____ Ft. Size _____"
INSTALLED 7/09 BY RESSA Pipe Coating: Bare Coal Tar Epoxy
REMOVED 1 1/4" STEEL MAIN Plastic X-Tru PE
 Coating Bond: Good Fair Poor
 Ext. Pipe Rust: Good Light Poor
 Condition: Pitting: None Light Heavy
 Pit Depth _____" Width _____"
 Int. Pipe Rust: Good Light Poor
 Condition: Pitting: None Light Heavy
 Pit Depth _____" Width _____"
 Pressure Tested to 90 PSIG for 20 Min. Inside Wall: Clean Dirty Oily
 By JIM RESSA Date NOV 25, 75

GAS SERVICE RECORD (EFV)

Address <u>W 559 9TH</u>		Emergency Zone <u>CV 2</u>
Between <u>RAILROAD</u> and <u>LINCOLN</u>		Split <input type="checkbox"/> Stub <input type="checkbox"/>
City <u>COLVILLE</u>		Job No. _____
Name <u>BASHAW BONNIE</u>		Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/>
		Apartment <input type="checkbox"/> Industrial <input type="checkbox"/>
2" PE Main is located <u>131</u> Ft. <u>N</u> of <u>Q</u> of <u>8TH</u>		Street Alley _____
1/2" PE Service is located <u>73</u> Ft. <u>E</u> of <u>Q</u> of <u>RAILROAD</u>		Street Alley _____
Curb Box is located _____ Ft. _____ of <u>Q</u> of _____		Street Alley _____
Existing Pipe: Steel <input type="checkbox"/> Plastic <input checked="" type="checkbox"/>		Existing Steel Pipe Inspection Report
Special Instructions <u>NEW 2" PE MAIN</u>		Length Exposed _____ Ft. Size _____"
<u>INSTALLED 7/09 BY RESSA</u>		Pipe Coating: <input type="checkbox"/> Bare <input type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input type="checkbox"/> Plastic <input type="checkbox"/> X-Tru <input type="checkbox"/> PE
<u>REMOVED 1 1/4" STEEL MAIN</u>		Coating Bond: <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor
Pressure Tested to <u>90</u> PSIG for <u>20</u> Min.		Ext. Pipe Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"
By <u>M. RESSA</u>	Date <u>10/27/93</u>	Int. Pipe Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"
		Inside Wall: <input type="checkbox"/> Clean <input type="checkbox"/> Dirty <input type="checkbox"/> Oily

PLASTIC GAS SERVICE RECORD

Address <u>W 559 9TH</u>		Emergency Zone <u>CV 2</u>
Between <u>RAILROAD</u> and <u>-</u>		Split <input type="checkbox"/> Stub <input type="checkbox"/>
City <u>COLVILLE</u>		Order No. _____
Name <u>BASHAW BONNIE</u>		Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/>
		Apartment <input type="checkbox"/> Industrial <input type="checkbox"/>
Main is located <u>6</u> Ft. <u>S</u> of <u>Q</u> of <u>EASMENT</u>		Street Alley _____
Service is located <u>73</u> Ft. <u>E</u> of <u>Q</u> of <u>RAILROAD</u>		Street Alley _____
Curb Box is located _____ Ft. _____ of <u>Q</u> of _____		Street Alley _____
Existing Pipe: Steel <input checked="" type="checkbox"/> Plastic <input type="checkbox"/> <u>1 1/4"</u>		Existing Steel Pipe Inspection Report
Special Instructions _____		Length Exposed _____ Ft. Size _____"
		Pipe Coating <input type="checkbox"/> Bare <input type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input type="checkbox"/> Plastic Tape <input type="checkbox"/> X-Tru Coat <input checked="" type="checkbox"/> Other <input type="checkbox"/>
		Pipe Coating Bond: <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/>
		Condition Of Pipe: <input type="checkbox"/> Good <input checked="" type="checkbox"/> Med. Pits <input type="checkbox"/> Single Pit <input type="checkbox"/> Heavy Pits <input type="checkbox"/> Minor Pits <input type="checkbox"/>
		Pit Size: _____" Width _____"
Pressure Tested to <u>90</u> PSIG for <u>20</u> Min.		Depth _____" Width <u>16</u> "
By <u>RESSA</u>		Date <u>10/27/93</u>

GAS SERVICE RECORD (EFV)

Address <u>W 511 9TH</u>		Emergency Zone <u>CV 2</u>
Between <u>RAILROAD</u> and <u>LINCOLN</u>		Split <input type="checkbox"/> Stub <input type="checkbox"/>
City <u>COLVILLE</u>		Job No. _____
Name <u>LOFTUS CAROL</u>		Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/>
		Apartment <input type="checkbox"/> Industrial <input type="checkbox"/>
^{2" PE} Main is located <u>131</u> Ft. N of E of <u>8TH</u>		Street Alley _____
^{1/2" PE} Service is located <u>205</u> Ft. E of E of <u>RAILROAD</u>		Street Alley _____
Curb Box is located _____ Ft. of E of _____		Street Alley _____
Existing Pipe: Steel <input type="checkbox"/> Plastic <input checked="" type="checkbox"/>		Existing Steel Pipe Inspection Report
Special Instructions <u>NEW 2" PE MAIN</u>		Length Exposed _____ Ft. Size _____"
<u>INSTALLED 7/09 BY PRESS</u>		Pipe Coating: <input type="checkbox"/> Bare <input type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input type="checkbox"/> Plastic <input type="checkbox"/> X-Tru <input type="checkbox"/> PE
<u>REMOVED 1 1/4" STEEL MAIN</u>		Coating Bond: <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor
Pressure Tested to <u>100</u> PSIG for <u>20</u> Min.		Ext. Pipe Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Condition: Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"
By <u>PACKARD</u>	Date <u>5/21/96</u>	Int. Pipe Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Condition: Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"
		Inside Wall: <input type="checkbox"/> Clean <input type="checkbox"/> Dirty <input type="checkbox"/> Oily

PLASTIC GAS SERVICE RECORD

Address <u>W 511 9TH AVE</u>		Emergency Zone <u>CV 2</u>
Between <u>RAILROAD</u> and <u>LINCOLN</u>		Split <input type="checkbox"/> Stub <input type="checkbox"/>
City <u>COLVILLE</u>		Order No. _____
Name <u>CAROL LOFTUS</u>		Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/>
		Apartment <input type="checkbox"/> Industrial <input type="checkbox"/>
^{1 1/4"} Main is located <u>169</u> Ft. S of E of <u>9TH</u>		Street Alley _____
^{1/2"} Service is located <u>207</u> Ft. E of E of <u>RAILROAD</u>		Street Alley _____
Curb Box is located _____ Ft. of E of _____		Street Alley _____
Existing Pipe: Steel <input checked="" type="checkbox"/> Plastic <input type="checkbox"/>		Existing Steel Pipe Inspection Report
Special Instructions <u>PLUGMENT</u>		Length Exposed <u>2</u> Ft. Size <u>1 1/4"</u>
		Pipe Coating: <input type="checkbox"/> Bare <input type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input checked="" type="checkbox"/> Plastic Tape <input type="checkbox"/> X-Tru Coat <input type="checkbox"/> Other _____
		Pipe Coating Bond: <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor
		Condition Of Pipe: <input type="checkbox"/> Good <input checked="" type="checkbox"/> Med. Pits <input type="checkbox"/> <input type="checkbox"/> Single Pit <input type="checkbox"/> Heavy Pits <input type="checkbox"/> <input type="checkbox"/> Minor Pits <input type="checkbox"/>
Pressure Tested to <u>100</u> PSIG for <u>20</u> Min.		Pit Size: _____" Width _____"
By <u>PACKARD</u>	Date <u>5/21/96</u>	Depth _____" Width <u>16</u> "

GAS SERVICE RECORD (EFV)

Address <u>W 484 8TH</u>		Emergency Zone CV 2
Between <u>LINCOLN</u> and <u>RAILROAD</u>		Split <input type="checkbox"/> Stub <input type="checkbox"/>
City <u>COLVILLE</u>		Job No.
Name <u>DICKSON RICHARD</u>		Residential <input checked="" type="checkbox"/> Commercial <input type="checkbox"/>
		Apartment <input type="checkbox"/> Industrial <input type="checkbox"/>
2" PE Main is located <u>131</u> Ft. <u>N</u> of <u>E</u> of <u>8TH</u>		Street Alley
1/2" PE Service is located <u>270</u> Ft. <u>E</u> of <u>E</u> of <u>RAILROAD</u>		Street Alley
Curb Box is located _____ Ft. _____ of _____ of _____		Street Alley
Existing Pipe: Steel <input type="checkbox"/> Plastic <input type="checkbox"/>		Existing Steel Pipe Inspection Report
Special Instructions <u>NEW 2" PE MAIN</u>		Length Exposed _____ Ft. Size _____"
<u>INSTALLED 7/09 BY RESSA</u>		Pipe Coating: <input type="checkbox"/> Bare <input type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input type="checkbox"/> Plastic <input type="checkbox"/> X-Tru <input type="checkbox"/> PE
<u>REMOVED 1 1/4" STEEL MAIN</u>		Coating Bond: <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor
Pressure Tested to <u>90</u> PSIG for <u>20</u> Min.		Ext. Pipe Condition: Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"
By <u>JIM RESSA</u>	Date <u>NOV 9 74</u>	Int. Pipe Condition: Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"
		Inside Wall: <input type="checkbox"/> Clean <input type="checkbox"/> Dirty <input type="checkbox"/> Oily

WWP 1507

PLASTIC GAS SERVICE RECORD

Address <u>W 484 8TH</u>		Permit No.	CV 2 EMERGENCY ZONE
Between <u>LINCOLN</u> and <u>RAILROAD</u>		Order No.	
Town <u>COLVILLE WA</u>			
Name <u>RICHARD DICKSON</u>		Kind of Bldg. <u>TLR</u>	
Date of Application _____		Date of Completion _____	
1/4" Main Is Located <u>130</u> Ft. <u>N</u> of <u>E</u> of <u>8TH</u>		Street Alley	
1/4" Service Is Located <u>270</u> Ft. <u>E</u> of <u>E</u> of <u>RAILROAD</u>		Street Alley	
Connection to Main Is <u>270</u> Ft. <u>E</u> of <u>E</u> of <u>RAILROAD</u>		Street Alley	
Curb Box Is Located _____ Ft. _____ of _____ of _____		Street Alley	
Kind of Pavement _____		Area of Pavement Broken _____ Sq. Ft.	
Special Instructions _____			
Pressure Tested to <u>90</u> PSIG for <u>20</u> Min. By <u>JIM RESSA</u> Date <u>9 NOV 74</u>			

GAS SERVICE RECORD (EFV)

Address <u>W 421 9TH</u>		Emergency Zone	<u>CV</u> <u>2</u>
Between <u>LINCOLN</u> and <u>RAILROAD</u>		Split <input type="checkbox"/>	Stub <input type="checkbox"/>
City <u>COLVILLE</u>		Residential <input checked="" type="checkbox"/>	Commercial <input type="checkbox"/>
Name <u>HANCOCK DONNA</u>		Apartment <input type="checkbox"/>	Industrial <input type="checkbox"/>
2" PE Main is located <u>131</u> Ft. N of <u>⊕</u> of <u>8TH</u>		Street Alley	
1/2" PE Service is located <u>350</u> Ft. E of <u>⊕</u> of <u>RAILROAD</u>		Street Alley	
Curb Box is located _____ Ft. of <u>⊕</u> of _____		Street Alley	
Existing Pipe: Steel <input type="checkbox"/> Plastic <input checked="" type="checkbox"/>		Existing Steel Pipe Inspection Report	
Special Instructions <u>NEW 2" PE MAIN</u>		Length Exposed _____ Ft. Size _____"	
<u>INSTALLED 7/09 BY RESSA</u>		Pipe Coating: <input type="checkbox"/> Bare <input type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input type="checkbox"/> Plastic <input type="checkbox"/> X-Tru <input type="checkbox"/> PE	
<u>REMOVED 1 1/4 STEEL MAIN</u>		Coating Bond: <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	
Pressure Tested to <u>90</u> PSIG for <u>20</u> Min.		Ext. Pipe Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Condition: Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"	
By <u>JIM RESSA</u> Date <u>JUNE 20 75</u>		Int. Pipe Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Condition: Pitting: <input type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth _____" Width _____"	
		Inside Wall: <input type="checkbox"/> Clean <input type="checkbox"/> Dirty <input type="checkbox"/> Oily	

WWP 1507

PLASTIC GAS SERVICE RECORD

Address <u>W 421 9TH</u>		Permit No.	<u>CV</u> <u>2</u> EMERGENCY ZONE
Between <u>LINCOLN</u> and <u>RAILROAD</u>		Order No.	
Town <u>COLVILLE WA</u>			
Name <u>DONNA HANCOCK</u>		Kind of Bldg. <u>T2R</u>	
Date of Application _____		Date of Completion _____	
Main Is Located <u>130</u> Ft. N of <u>⊕</u> of <u>8TH</u>		Street Alley	
1/2" Service Is Located <u>350</u> Ft. E of <u>⊕</u> of <u>RAILROAD</u>		Street Alley	
Connection to Main Is <u>350</u> Ft. E of <u>⊕</u> of <u>RAILROAD</u>		Street Alley	
Curb Box Is Located _____ Ft. of <u>⊕</u> of _____		Street Alley	
Kind of Pavement _____		Area of Pavement Broken _____ Sq. Ft.	
Special Instructions <u>ADDED 10' TO EXIST SVL 5/4/06</u>			
<u>Job # 99174066</u>			
Pressure Tested to <u>90</u> PSIG for <u>20</u> Min. By <u>JIM RESSA</u> Date <u>JUNE 25 75</u>			

NAME AVISTA UTILITIES
 ADDRESS COZY NOOK RD / SPENCE RD
 CITY CHEWELAH ST WA ZIP 99109
 JOB # 344238092 SEC 12 TWN 32N RING 40E
 MAP # ~~344238092~~ EOP ZONE CH-2

AVISTA PRESSURE TEST INFORMATION

Medium Used	<u>COMP AIR</u>	
Pressure Tested To	<u>100</u>	PSIG
	<u>1</u>	Hr. <u>0</u> Min.
Diameter of Pipe	<u>3</u>	Footage <u>618</u>
Diameter of Pipe	<u>2</u>	Footage <u>10</u>
Diameter of Pipe		Footage
Diameter of Pipe		Footage
Failed	<input type="checkbox"/> (repair, retest, record info on new form)	

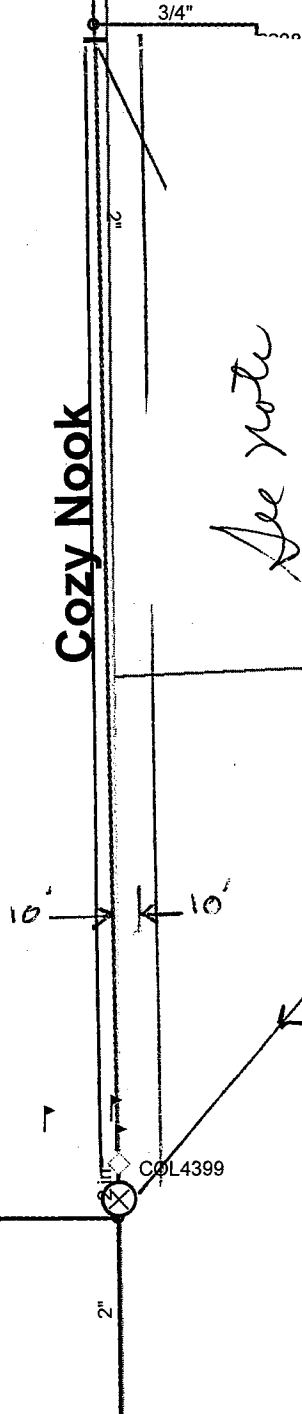
"As Constructed" information indicated on this print is correct.
 Construction complied with current Company standards/
 specifications.
 Date of Test 8-09 KD Sampson
 Avista Inspector/Foreman
FREEING N-2490 (07-07)

*See note
 second pressure
 test to install
 valve and
 install 10'
 of pipe*

Cozy Nook

- 2" - 3FL VV
- 650' 2" PE MAIN
- 618' 2" TRANSITION FTG
- 2 2" TOP STOPPERS
- 1 2" GATE VV

Third



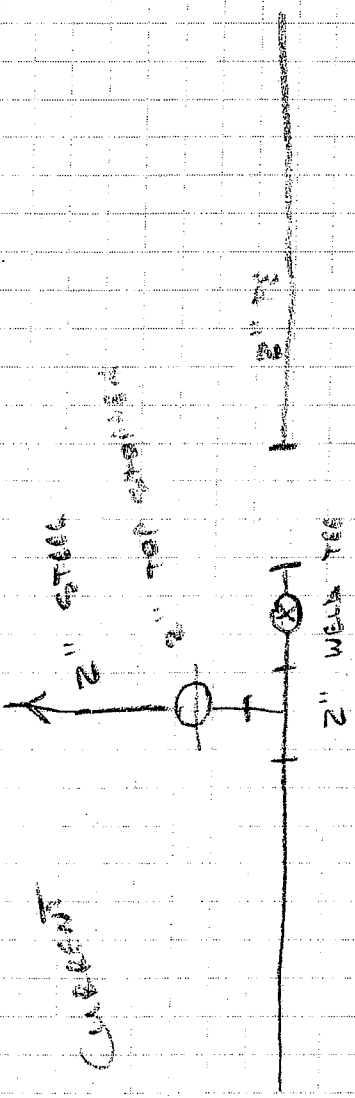
NOTICE: THIS IS NOT
 A LEGAL DOCUMENT

Locations of Avista Utilities' facilities on this map are approximate only.
 Changes to facilities may have occurred since the last update of this
 map. Review of this map is not an acceptable substitute for compliance
 with RCW Title 19, chapter 122, which includes notification of "One Call"
 before start of work.

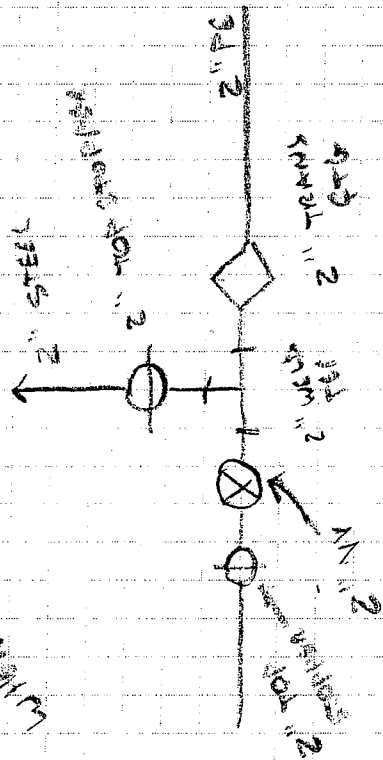
Printed: 04-10-2009 1 inch equals 100 feet
 Route To: KENNETH D SAMPSON

COZY NOOK / SPENCE RD
 JOB # 344238892

PROJ/TASK
 91000120 107500



WELDED TO MAIN



MATERIAL LIST

- 1- 2" WELD TEE
- 2- 2" TOP STOPPER
- 10'- 2" STEEL
- 1- 2" TRANS FITTING
- 1- 2" STEEL WELD VV
- 3- 2" STEEL SOCKET WELD COMPLANS

VALVE INFO - 2" NORDSTROM GATE VALVE
 500 WOG
 VALVE IS 265' S. OF 1/4 OF SPENCE RD
 VALVE IS 11' W. OF 1/4 OF COZY NOOK
 INSTALLED 9-8-09 FREEMAN CREW 647

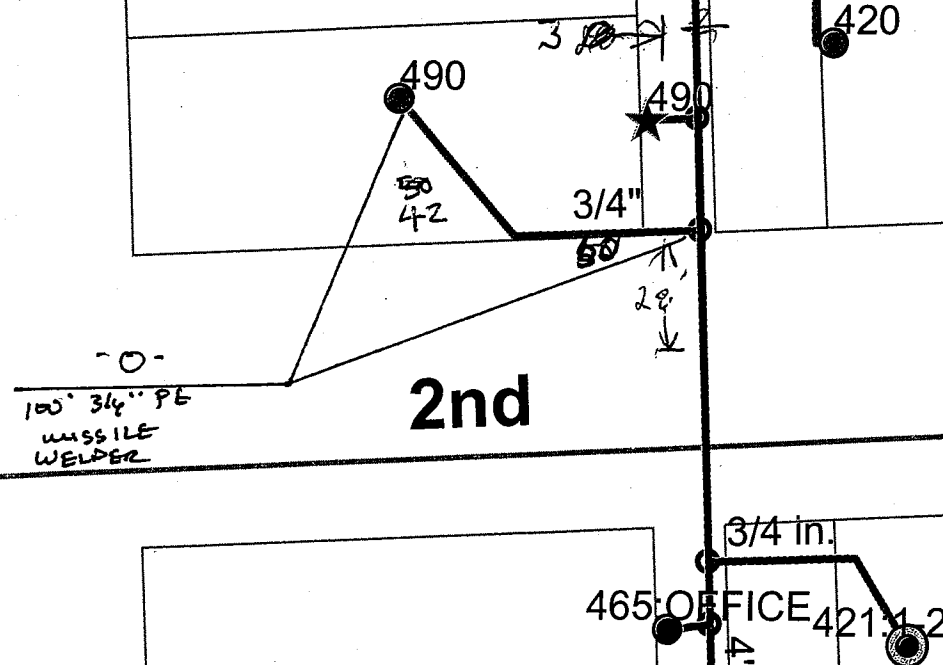
994-9290

3rd

NAME <u>Colmac Coil</u>			
ADDRESS <u>490 W 2ND</u>			
CITY <u>COLVILLE</u>		ST <u>WA</u>	ZIP <u>99114</u>
JOB # <u>932244904</u>	SEC <u>9</u>	TWN <u>35N</u>	RNG <u>39E</u>
MAP # <u>21415-3</u>	EOP ZONE	<u>CV-2</u>	

Railroad

COL4156



2nd

465 OFFICE 421-1-2



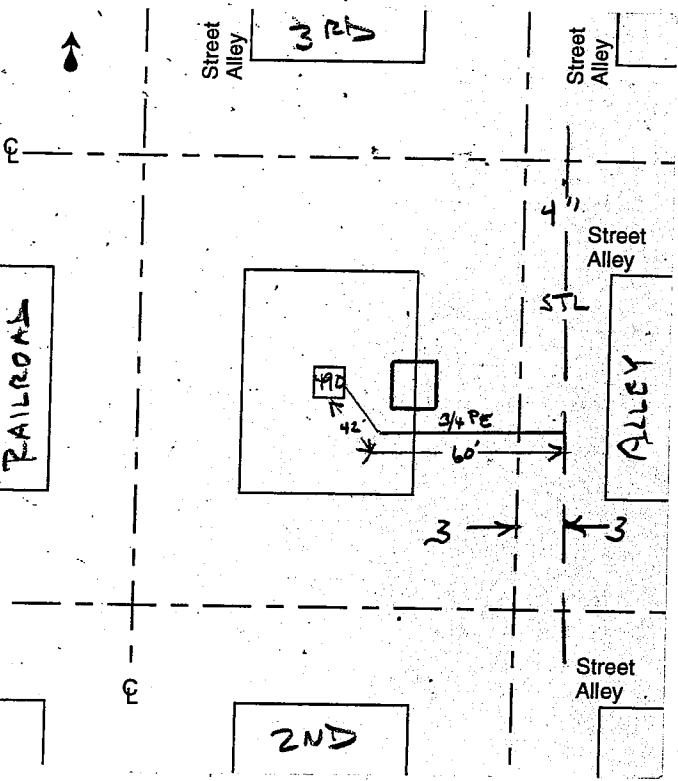
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Printed: 07-29-2009 1 inch equals 50 feet
Route To: KENNETH D SAMPSON

Address **490 W 2ND** S-1507 (9-99)
 City **COLVILLE**

Size	Quant.	Pipe & Fittings
3/4	102	Plastic Pipe
3/4	1	COUPLING MECH
3/4	1	SERVICE RISER _____ FT. TYPE _____
-	-	Anode _____ Lb. MG <input type="checkbox"/> ZN <input type="checkbox"/>
3/4	1	Serv. Tee, Style WELD
3/4	1	Serv. Valve No. _____
-	-	ADAPTER-Service Head 3/4"
12	105	WIRE-Tracing #12
		SLEEVE-Protective 5/8"
Meter No.	269003	
Map. No.	21415-3	
CHECKED BY _____	DATE _____	



PLASTIC GAS SERVICE RECORD

Address **490 W 2ND AVE** Emergency Zone **CV 2**

Between **RAILROAD** and **LINCOLN** Split Stub

City **COLVILLE** Job No. **093224904**

Name **COLMAC COIL** Residential Commercial

Apartment Industrial

4" STL Main is located **3** Ft. **E** of **ALLEY** Street Alley

3/4" PE Service is located **28** Ft. **N** of **2ND** Street Alley

Curb Box is located _____ Ft. of _____ of _____ Street Alley

Existing Pipe: Steel Plastic

Special Instructions _____

Pressure Tested to **100** PSIG for **10** Min.

By **MIKE REKA** Date **8.3.09**

Existing Steel Pipe Inspection Report	
Length Exposed	2 Ft. Size 4
Pipe Coating:	<input type="checkbox"/> Bare <input checked="" type="checkbox"/> Coal Tar <input type="checkbox"/> Epoxy <input type="checkbox"/> Plastic <input type="checkbox"/> X-Tru <input type="checkbox"/> PE
Coating Bond:	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor
Ext. Pipe Condition:	Rust: <input checked="" type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Pitting: <input checked="" type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth: _____ " Width _____
Int. Pipe Condition:	Rust: <input type="checkbox"/> Good <input type="checkbox"/> Light <input type="checkbox"/> Poor Pitting: <input checked="" type="checkbox"/> None <input type="checkbox"/> Light <input type="checkbox"/> Heavy Pit Depth: _____ " Width _____
Inside Wall:	<input type="checkbox"/> Clean <input type="checkbox"/> Dirty <input type="checkbox"/> Oily

Service card
 Pressure test
 could not be used

2335:18

0-
 20' 34" PE
 1- 2x3/4 EFV

Alm

2235:14

2335:9

2335:11

NAME	BEN ESSLINGER
ADDRESS	2235 ALM RD SP 14
CITY	CHEWELAH ST WA ZIP 99109
JOB #	295243110
MAP #	21380-3 EOP ZONE CH-1

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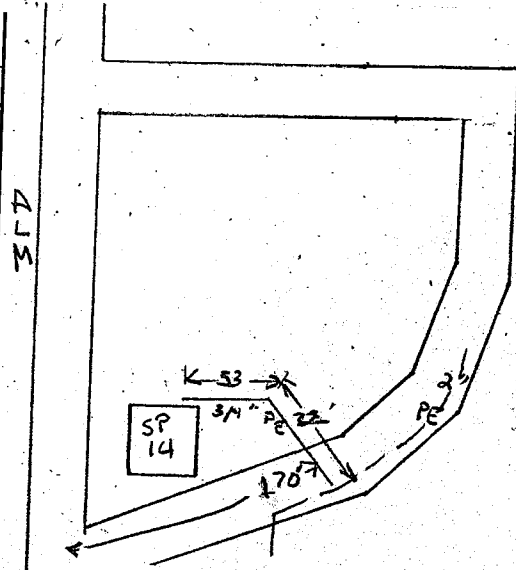
AVISTA
 Utilities
 NOTICE: THIS IS NOT
 A LEGAL DOCUMENT

Address **2235 ALM**
 City **CHEWELAN**

Size	Quant.	Pipe & Fittings
3/4"	80	Plastic Pipe
3/4"	1	COUPLING MFCU
3/4"	1	SERVICE RISER TYPE _____ FT.
-	-	Anode _____ Lb. MG <input type="checkbox"/> ZN <input type="checkbox"/>
3/4x2	1	Serv. Tee, Style EFV
3/4"	1	Serv. Valve No. _____
-	-	ADAPTER-Service Head 3/4"
12	23	WIRE-Tracing #12
-	-	SLEEVE-Protective 5/8"

EFV Mfg: **LYCO** Model: **C**
 Capacity: **775** CFH Size: **3/4**
 100% Bypass Loc: Tee Stick
 Meter No. _____
 Map. No. **21388-3**

CHECKED BY _____ DATE _____



*Service cord
 Pressure test
 Cord should be used*

GAS SERVICE RECORD (EFV)

Address **2235 ALM LANE** Split
 Between **BOONE** and _____ Job No. **295243118**
 City **CHEWELAN** Residential Commercial
 Name **ESSLINGER BEN** Apartment Industrial
 2" PE Main is located **8** Ft. **E** of **E** of **TRAILER PARK ACCESS RD** Street Alley
 3/4" PE Service is located **170'** Ft. **N** of **E** of **ALM LANE** Street Alley
 Curb Box is located _____ Ft. of **E** of _____ Street Alley

Existing Pipe: Steel Plastic

Special Instructions _____

Existing Steel Pipe Inspection Report

Length Exposed _____ Ft. Size _____"
 Pipe Coating: Bare Coal Tar Epoxy
 Plastic X-Tru PE
 Coating Bond: Good Fair Poor
 Ext. Pipe Condition: Rust: Good Light Poor
Pitting: None Light Heavy
Pit Depth _____" Width _____"
 Int. Pipe Condition: Rust: Good Light Poor
Pitting: None Light Heavy
Pit Depth _____" Width _____"
 Inside Wall: Clean Dirty Oily

Pressure Tested to **100** PSIG for **10** Min.
 By **MRESSA** Date **7/14/09**