

**AGREEMENT
GAS FACILITIES RELOCATION
Aspen (145th) from Jasper (131st) to Tucson (121st) (ONG Ph. 3)
CITY OF BROKEN ARROW PROJECT NUMBER ST2031
TULSA COUNTY**

Oklahoma Natural Gas Company, a Division of ONE Gas, Inc., hereinafter called "Company," owns various natural gas pipelines within the construction limits of the referenced project in the City of Broken Arrow, Tulsa County, Oklahoma, which Company utilizes in the discharge of its duties as a public service corporation.

City of Broken Arrow, Oklahoma, a municipal corporation, hereinafter called "City," has requested Company to relocate these facilities to accommodate the proposed construction of the referenced project as shown on plans therefore, the latest of which were received electronically by Company on April 9, 2025. City agrees to reimburse Company in the extent and manner hereinafter stated for that portion of the cost of relocating said facilities which is for the benefit of City.

Company proposes to perform the necessary relocation of its facilities in substantial accordance with the attached plan sheets and cost estimate(s). Company will bear the cost of relocating the portions of the facilities which do not occupy private rights-of-way. The City's share of the estimated cost of the necessary relocation will be \$563,404 all of which is to be reimbursed to Company by City.

City by accepting the proposal agrees that City shall reimburse Company for its share of the total actual relocation costs, said costs being arrived at in the same manner as used in Company's estimated cost of the project attached hereto.

Such relocation costs will be based upon, but not necessarily limited to, material suppliers', work contractors', and equipment-rental invoices; and at then-current rates and prices, company's transfer and stores expense charges for warehoused materials; payroll time sheets; indirect labor charges; auto, truck, and equipment use records; expense statements; and standard allocated overhead charges. Company's award of and payment for contracted work will be based upon competitive bids or continuing contract, whichever appears to the Company will be most practical and economical.

It is further understood, and City by accepting this proposal agrees, that City will reimburse the Company in accordance with this agreement within thirty (30) days after the said relocation work has been completed and Company's statement for City's costs thereof has been submitted. Company agrees that in the event Company should determine prior to commencement of construction that the revised estimated amount of the reimbursement by the City may exceed the estimated cost as stated herein, Company shall notify the City of such determination in writing. City shall have the right to terminate this agreement within ten (10) days of receipt of such said written notice. If City elects to so terminate, City shall pay Company the City's share of any engineering cost incurred to date of termination. If the City does not terminate the agreement within the ten (10) days, it shall remain in full force and effect.

The Company by agreeing to or by abandoning, relocating, or modifying any of its facilities pursuant to this agreement shall not thereby be deemed to have abandoned, modified, released, or otherwise destroyed any of its rights existing at the time of the execution of this agreement under valid and subsisting private right-of-way easements granted to, obtained by or through condemnation, or otherwise vested in the Company unless the Company shall have released same by written instrument.

Further, should the Company in the course of relocating the above-described facilities relocate any of such facilities presently located on private right-of-way onto public right-of-way, the Company shall be deemed in respect to such facilities to have retained sufficient easement and other rights such that if said facilities are encompassed within any future governmental project requiring relocation, adjustment, or abandonment of such facilities, that the Company shall be entitled to reimbursement for the cost of such relocation, adjustment, or abandonment from the governmental agency requiring the same; provided, however, this provision shall not be construed as requiring reimbursement by the City of

Broken Arrow except when such relocation, adjustment, or abandonment is required for a project of the City of Broken Arrow.

Any changes made by the City in this proposal as submitted by the Company shall be subject to the written acceptance thereof by the Company before there is any binding contract between the parties.

City by accepting this proposal warrants that it now has or will have unencumbered funds available with which to pay the relocation costs to the extent herein above provided.

If this proposal is not accepted by the City within one (1) year from the date of this letter, this proposal shall automatically terminate and thereafter shall not be subject to acceptance by the City unless the proposal is reinstated by Company.

Company respectfully requests that the City of Broken Arrow agree to the terms of this proposal by signing in the space provided below and returning one executed copy to us.

ATTEST:

**OKLAHOMA NATURAL GAS COMPANY,
A DIVISION OF ONE Gas, INC.**

Brian Shore

Secretary - Brian Shore

By: David Williams

Vice President of Operations – David Williams

Dated: 07/16/2025 PDT

APPROVED AND ADOPTED by the City Council of the City of Broken Arrow this _____ day of _____, 2025.

ATTEST:

**CITY OF BROKEN ARROW
A MUNICIPAL CORPORATION**

City Clerk

Mayor

APPROVED as to form and legality

D. Graham Parker

City Attorney

**OKLAHOMA NATURAL GAS COMPANY
ESTIMATED GAS FACILITIES RELOCATION COST**

Aspen (145th) from Jasper (131st) to Tucson (121st) (COBA# ST2031 Ph. 3)

CITY OF BROKEN ARROW

6/11/2025

Pipe Footage in Private Easement	=	1,073	ft
Pipe Footage in Public Easement	=	234	ft
Total Project Footage	=	1,307	ft
Estimated Project Cost (Like Kind and Size)	=	\$686,200	
Estimated Project Cost (Actual Installation)	=	\$686,200	
Betterment (Actual - Like Kind and Size)	=	\$0	

Breakdown of Estimated Project Cost Like Kind and Size				
ONG Share	+	Entity Share	=	Total
234	+	1,073	=	1,307
<u>1,307</u>	+	<u>1,307</u>	=	<u>1,307</u>
17.90%	+	82.10%	=	100.00%
\$122,797	+	\$563,404	=	\$686,200

Betterment Cost Allocation				
Sub-Total Estimated Cost	=	Entity Share	+	Betterment
Total Estimated ONG Cost	=	\$122,797	+	\$0 = \$122,797
Total Estimated Entity Cost	=	\$563,404	+	\$0 = \$563,404
Total Estimated Cost of Actual Replacement				= \$686,200

Composite Percentage of Project				
ONG SHARE	=	<u>\$122,797</u>	=	17.90%
		<u>\$686,200</u>		
ONG BETTERMENT	=	<u>\$0</u>	=	0.00%
		<u>\$686,200</u>		
ENTITY SHARE	=	<u>\$563,404</u>	=	82.10%
		<u>\$686,200</u>		



Cost Summary Report

CUE Number	47843
CUE Description	ONG BROKEN ARROW 055 NDU - Aspen (145th) from Jasper (131st) to Tucson (121st) (COBA# ST2031 Ph. 3)
CUE Status	AFEAPPR
Parent WO	2025-1000480323
Capital Project Number	021.055.2980.010412
Project Function	055
Version Number	1
Version Description	
Version Estimate Type	DESIGN
Version Estimate Status	AFEAPPR
Estimator ID	OKE12478
Estimator Name	Hubbard, Shane M.
Cost Center	2980
Project Funding Number	021.055.2989.FP010001
Funding Type	NDU
Target Start Date	Mar 14, 2025
Target Finish Date	Mar 14, 2028

Table 1

Summary	Materials SubTotal	Labor & Services Subtotal	Stores OH	Labor Attends	COH	Vehicle OH	Gross Cost	Less Contribution	Total Estimated Cost
<i>Install Cost</i>	10517.48	507411.04	2313.84	220.92	165737.12	0.00	686200.40	0.00	686200.40
<i>SubTotal</i>	10517.48	507411.04	2313.84	220.92	165737.12	0.00	686200.40		686200.40

Table 2

WP Task #	WP Description	Issued Material (Generic Material)	Materials & Consumables				Labor Breakdown			COH	Vehicle OH	Total Costs
			Direct Purchase (Generic Material)	Miscellaneous Costs	Company Labor	Contract Labor	Stores OH	Labor Attends	Overheads			
20	CU Mainline Labor	0	0.00	0.00	1207.20	450579.18	0.00	220.92	144571.64	0.00	596578.94	
30	CU Service Material	2,599.58	0.00	0.00	0.00	0.00	571.91	0.00	831.87	0.00	4003.36	
10	CU Mainline Material	7,917.9	0.00	0.00	0.00	779.32	1741.93	0.00	2783.10	0.00	13222.25	
40	CU Service Labor	0	0.00	0.00	0.00	54845.34	0.00	0.00	17550.51	0.00	72395.85	
<i>SubTotal</i>		10,517.48	0.00	0.00	1,207.20	506,203.84	2,313.84	220.92	165,737.12	0.00	686,200.40	



Cost Summary Report

Table 3 - Materials Detail

Station	Work	Account	AssetCode	LaborType	DirectPurchase	CU Description	Generic CU Description	LineCost	QTY	UOM	Item#
10	I			CONTRACT	0	CAP,END,0.75 IN IPS,MDPE,BUTT FUSION,DR 11,100 PSIG,ASTM D2513		27	18	EACH	340000323
10	I			CONTRACT	0	CAP,END,2 IN IPS,MDPE,BUTT FUSION,DR 11,100 PSIG,ASTM		2	1	EACH	340000065
10	I			CONTRACT	0	COUPLING,2 IN IPS,HDPE,ELECT 100 PSIG,BLACK,AST D2513		12.86	2	EACH	340000215
10	I			CONTRACT	0	ELBOW,2 IN IPS,MDPE,BUTT FUSION,90 DEG, 100 PSIG,ASTM D2513		11	4	EACH	340000345
10	I			CONTRACT	0	TEE,2 IN IPS X 0.75 IN IPS,TAPPING,MD FUSION,CONVEN 0.80 IN CUTTER, 100 PSIG,ASTM D2513,BUTT OUTLET,W/ 12 IN SLEEVE AND PREP KIT		31.08	2	EACH	340000545
10	I			CONTRACT	0	CAP,END 4 IN IPS,MDPE,BUTT FUSION,100 PSIG,ASTM D2513		43	10	EACH	340000080
10	I			CONTRACT	0	COUPLING,4 IN IPS,HDPE,ELECT 100 PSIG,BLACK,AST D2513		201.63	13	EACH	340000235
10	I			CONTRACT	0	ELBOW,4 IN IPS,MDPE,BUTT FUSION,90 DEG,DR11,100 PSIG,ASTM D2513		236.8	32	EACH	340000365



Cost Summary Report

Table 3 - Materials Detail

Station	Work	Account	AssetCode	LaborType	DirectPurchase	CU Description	Generic CU Description	LineCost	QTY	UOM	Item#
10	I			CONTRACT	0	WIRE, SOLID, 10 GA, HMW PE, COPPER, YELLOW, 30 MILL, 1000 FT, HIGH, TRACER, BURIED GAS PIPELINE		395.55	1465	FEET	342000081
10	I			CONTRACT	0	TEE, 4 IN IPS X 2 IN IPS, TAPPING, HIG VOLUME, MDPE, E FUSION, DR 11, 1.88 IN CUTTER, 100 PSIG, ASTM D2513, NO SLEEVE		104.9	1	EACH	340000625
10	I			CONTRACT	0	TEE, 4 IN IPS, MDPE, BUTT FUSION, DR 11, 100 PSIG, ASTM D2513		17	2	EACH	340000705
10	I			CONTRACT	0	VALVE, BOX, 2 IN, ABS POLY, SCREW TYPE, ADJ HEIGHT 28 IN TO 39 IN, CAST IRON FLANGED, NON LOCKING VENTED LID		86.8	1	EACH	070000025
10	I	37600	1590007	CONTRACT	0	PIPE MDPE, COIL, 0.75 IN IPS, DR 11, 500 FT COIL, 0.095 IN WALL, BIMODAL, F REGRIND ALLOWED, ASTM D2513, YELLOW		36.9	90	FEET	330000020



Cost Summary Report

Table 3 - Materials Detail

Station	Work	Account	AssetCode	LaborType	DirectPurchase	CU Description	Generic CU Description	LineCost	QTY	UOM	Item#
10	I	37600	1590020	CONTRACT	0	PIPE,MDPE,2.00 IN IPS,DR 11,20 FT STICKS, 0.216 IN WALL,BIMODAL,1 REGRIND ALLOWED,ASTM D2513,YELLOW,F QTY 1760 FT		51	50	FEET	330000045
10	I	37600	1590040	CONTRACT	0	PIPE MDPE,STICK, 4.00 IN IPS,DR 11.5,40 FT STICKS,0.395 IN WALL,UNI OR BIMODAL,NO REGRIND ALLOWED,ASTM D2513,YELLOW		422.4	120	FEET	330000060
10	I	37600	1590040	CONTRACT	0	PIPE MDPE,COIL,4.00 IN IPS,DR 11.5,500 FT COIL,0.395 IN WALL,NO REGRIND ALLOWED,ASTM D2513,YELLOW		5122.3	1415	FEET	330000065
10	I	37600	1832020	CONTRACT	0	VALVE,BALL,2 IN IPS,MDPE,BUTT FUSION,100 PSIG,DR 11,MD,FULL PORT,FULL PORT,ASTM D2513		76.78	1	EACH	340000895
10	I	37600	1832040	CONTRACT	0	VALVE,BALL,4 IN IPS,MDPE,BUTT FUSION,100 PSIG,DR 11,MD,FULL PORT,FULL PORT,ASTM D2513		633.32	2	EACH	340000905



Cost Summary Report

Table 3 - Materials Detail

Station	Work	Account	AssetCode	LaborType	DirectPurchase	CU Description	Generic CU Description	LineCost	QTY	UOM	Item#
10	I			CONTRACT	0	TEE,4 IN IPS X 0.750 IN IPS,TAPPING,M 0.80 IN CUTTER,ASTM D2513,BUTT OUTLET,W/ 12 IN SLEEVE,W/ ALCOHOL WIPE		340.96	16	EACH	340000603
10	I			CONTRACT	0	VALVE,IDENTIFIC TUBE,HEIGHT 60 IN,ABS,YELLOW LID STAMPED GAS VALVE BALL PLASTIC, 1/4 TURN,HANDLEY, RISER SERVICE, 2 IN X 2 IN,ANODELESS,II X PE,THREADED X FUSION,PREEN WALL,DR 11,MDPE,36.00 IN X 30.00 IN,FBE,ASTM D2513,W THREADED CAP		64.62	2	EACH	070000115
30	I			CONTRACT	0	VALVE,EXCESS FLOW,2 IN IPS,MDPE,FUSIO 10000,DR 11,16 IN LONG,APPROX MIN TRIP RATE 10000 - 14000 SCFH MIN TRIP FLOW @ 10 PSIG,ASTM D2513		86.39	1	EACH	110000105
30	I			CONTRACT	0			795.52	2	EACH	340001210

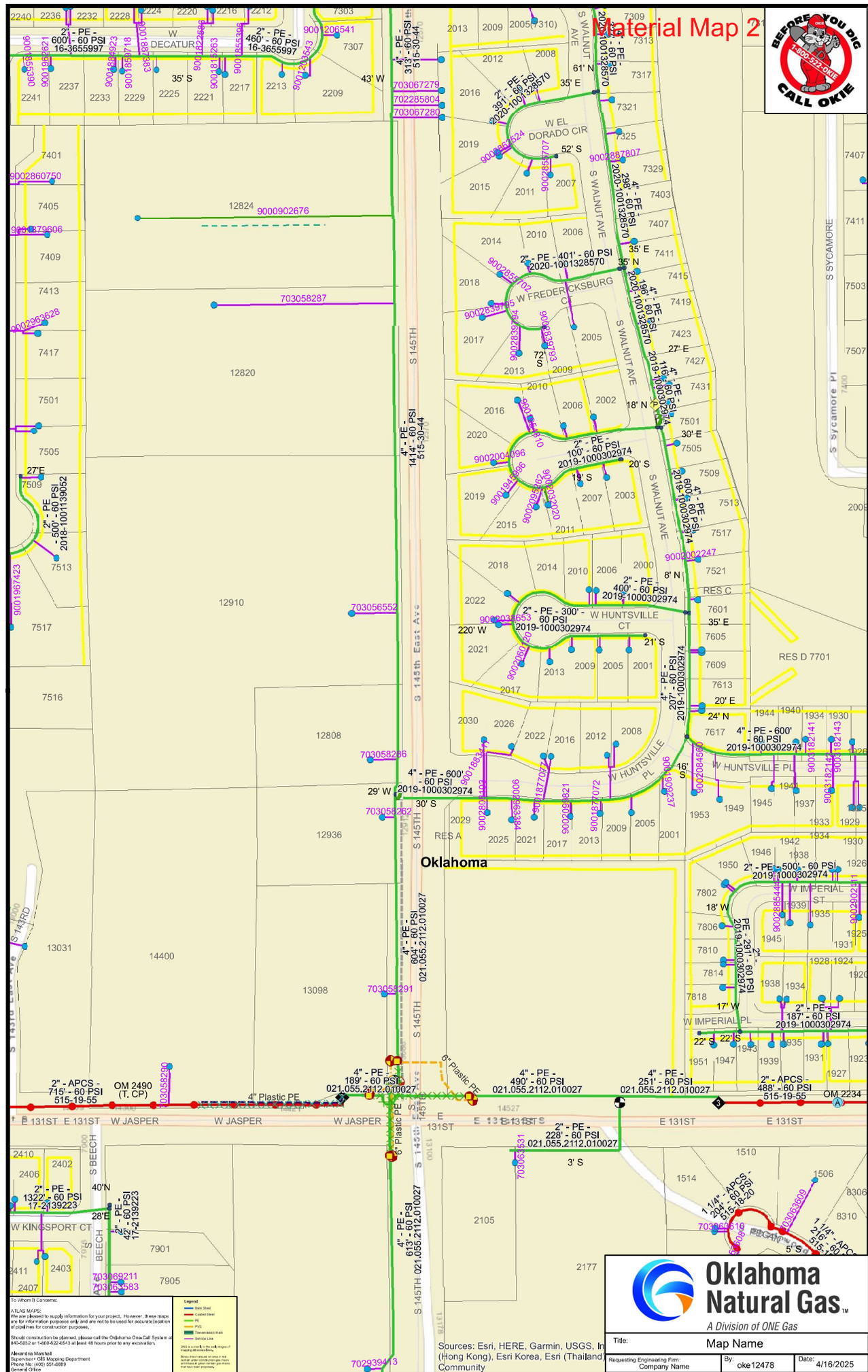


Cost Summary Report

Table 3 - Materials Detail

Station	Work	Account	AssetCode	LaborType	DirectPurchase	CU Description	Generic CU Description	LineCost	QTY	UOM	Item#
30	I			CONTRACT	0	TEE,4 IN X 0.75 IN IPS,TAPPING,MD FUSION,DR 11,0.80 IN CUTTER,100 PSIG,ASTM D2513,W/ 12 IN SLEEVE AND PREP KIT	TEE,4 IN X 0.75 IN	124.2	6	EACH	340000781
30	I			CONTRACT	0	TEE,4 IN IPS X 2 IN IPS,TAPPING,HIG VOLUME,MDPE,E FUSION,DR 11,1.88 IN CUTTER,100 PSIG,ASTM D2513,NO SLEEVE	TEE,4 IN IPS X 2 IN	209.8	2	EACH	340000625
30	I			CONTRACT	0	VALVE,METER STOP,2 IN,GALV IRON, FNPT, 559A PLUG STYLE,175 PSIG,NON INSULATED,WRE OPERATED,LOCH B16.33	VALVE,METER STOP,2 IN,GALV IRON, FNPT, 559A PLUG STYLE,175 PSIG,NON INSULATED,WRE OPERATED,LOCH B16.33	62.77	1	EACH	99-080000122
30	I			CONTRACT	0	VALVE,EXCESS FLOW,0.750 IN IPS,MDPE,FUSIO 700,DR 11,12 IN LONG,APPROX MIN TRIP RATE 700 - 980 SCFH MIN TRIP FLOW @ 10 PSIG,ASTM D2513	VALVE,EXCESS FLOW,0.750 IN IPS,MDPE,FUSIO 700,DR 11,12 IN LONG,APPROX MIN TRIP RATE 700 - 980 SCFH MIN TRIP FLOW @ 10 PSIG,ASTM D2513	66.78	6	EACH	340000830
30	I			CONTRACT	0	WIRE,SOLID,10 GA,HMW PE,COPPER,YELI 30 MIL INSULATION, 500 FT,HIGH,TRACEF GAS PIPELINE	WIRE,SOLID,10 GA,HMW PE,COPPER,YELI 30 MIL INSULATION, 500 FT,HIGH,TRACEF GAS PIPELINE	255.6	1065	FEET	342000080

Material Map 2



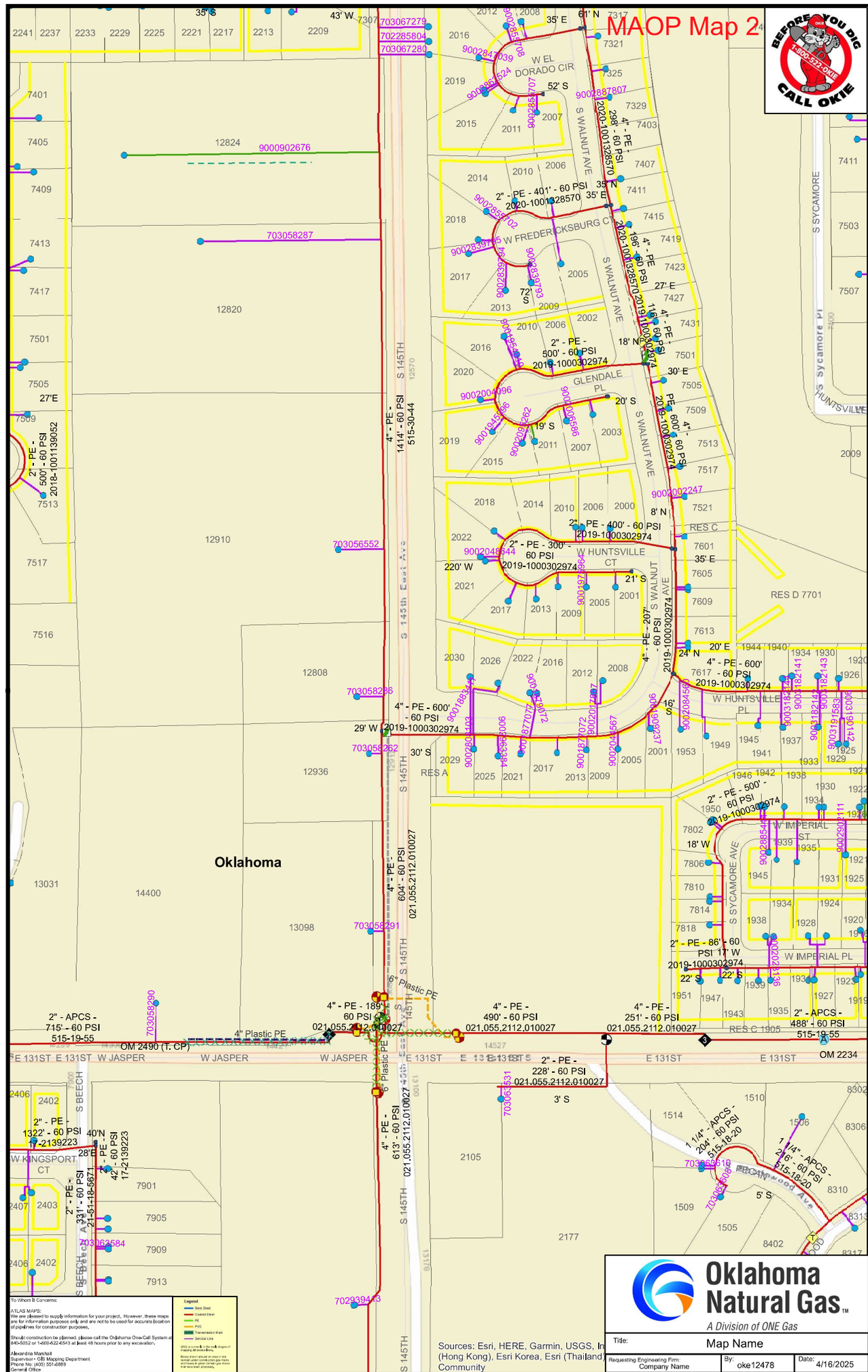
Oklahoma



Oklahoma Natural Gas™
A Division of ONE Gas

Title: _____
Map Name: _____
Requesting Engineering Firm: _____
Company Name: _____
By: oke12478
Date: 4/16/2025

MAOP Map 2



To Whom It Concerns:

PLEASE NOTE: We are pleased to supply information for your project. However, these maps are for information purposes only and are not to be used for accurate location of pipelines for construction purposes.

Should construction be planned, please call the Oklahoma One-Call System at 800-802-7272 or 405-622-4543 at least 48 hours prior to any excavation.

Alejandro Marshall
 Supervisor - GIS Mapping Department
 Phone No: 405-591-0893
 General Office

Legend
Water Main
Sanitary Sewer
Storm Sewer
Gas
Electric
Optical Fiber
Other

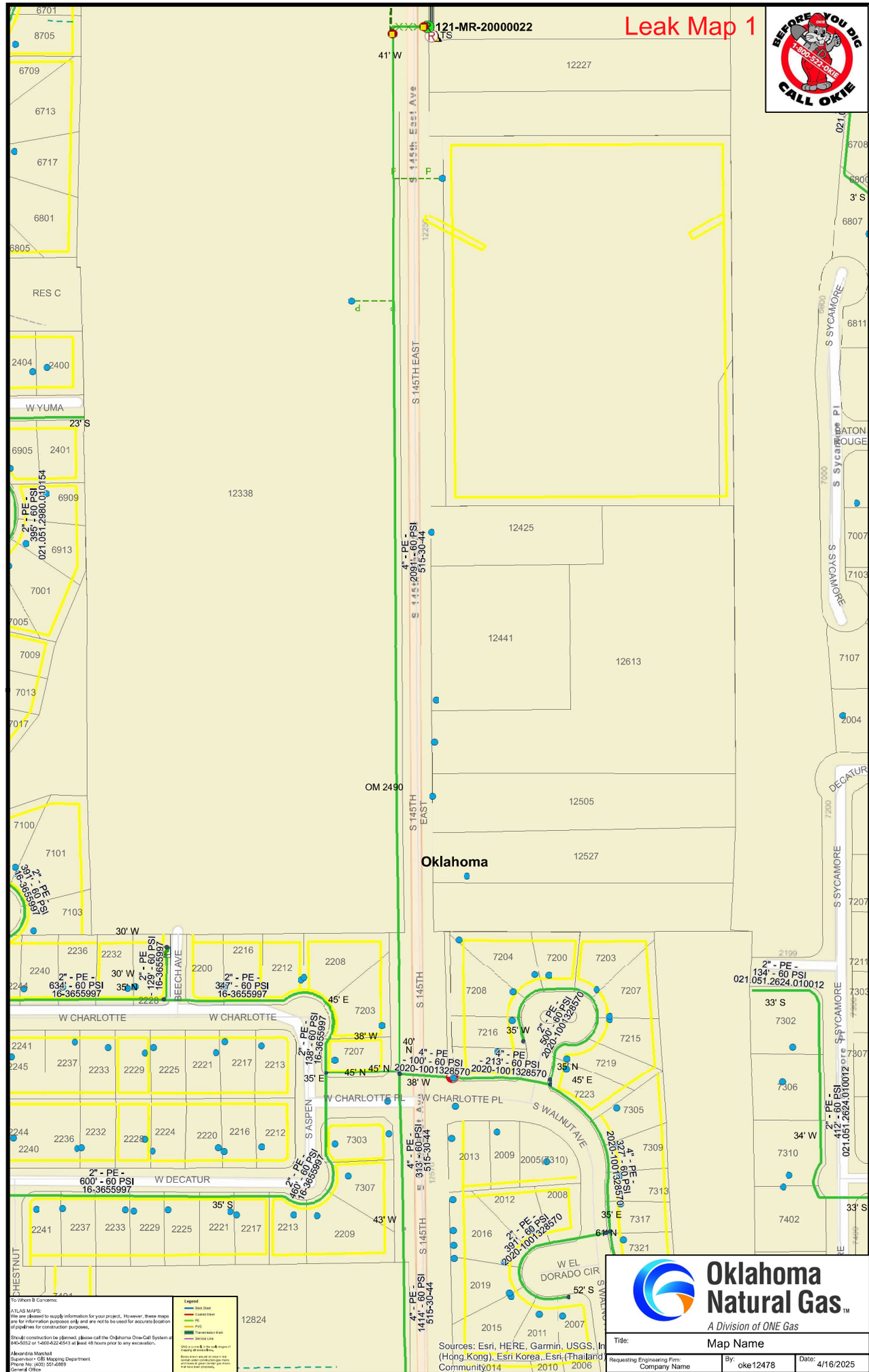
Sources: Esri, HERE, Garmin, USGS, In (Hong Kong), Esri Korea, Esri (Thailand) Community



Oklahoma Natural Gas™
 A Division of ONE Gas

Title: _____
 Map Name: _____
 Requesting Engineering Firm: _____
 Company Name: oke12478
 Date: 4/16/2025

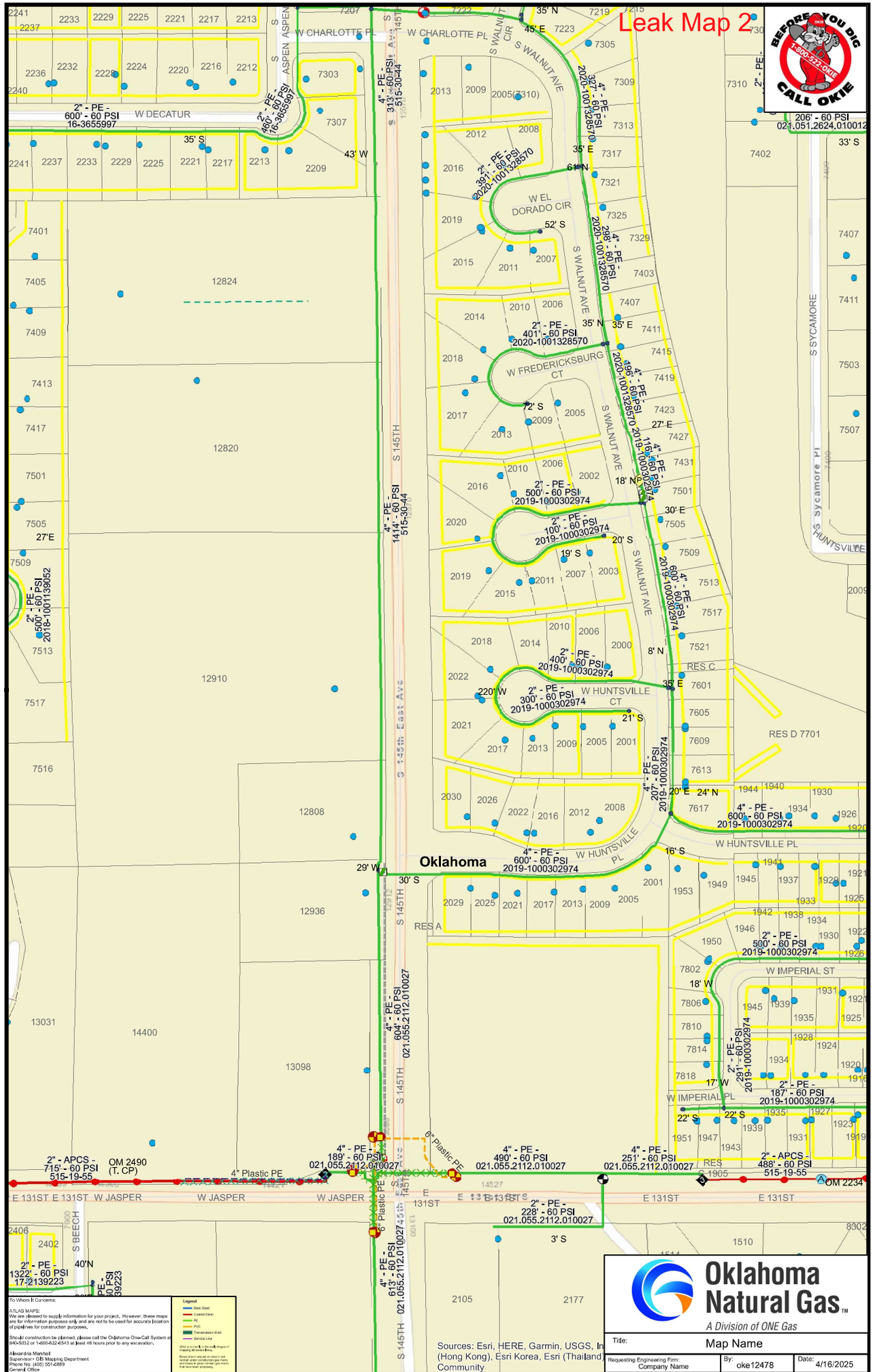
Leak Map 1



To Whom It Concerns:
 PLEASE NOTE:
 This map is for information purposes only and is not to be used for accurate location of pipelines for construction purposes.
 Should construction be planned, please call the Oklahoma One Call System at 800-801-7400 or 405-522-4543 at least 48 hours prior to any excavation.
 Aboarder: Michael
 Supervisor - GIS Mapping Department
 Phone No: 405-522-4583
 General Office

Legend	
	Adjacent Block Boundaries
	2" - PE - 60 PSI
	4" - PE - 60 PSI
	6" - PE - 60 PSI
	8" - PE - 60 PSI
	12" - PE - 60 PSI
	16" - PE - 60 PSI
	24" - PE - 60 PSI
	36" - PE - 60 PSI
	48" - PE - 60 PSI
	60" - PE - 60 PSI
	72" - PE - 60 PSI
	90" - PE - 60 PSI
	108" - PE - 60 PSI
	144" - PE - 60 PSI
	180" - PE - 60 PSI
	216" - PE - 60 PSI
	252" - PE - 60 PSI
	288" - PE - 60 PSI
	324" - PE - 60 PSI
	360" - PE - 60 PSI
	408" - PE - 60 PSI
	456" - PE - 60 PSI
	504" - PE - 60 PSI
	552" - PE - 60 PSI
	600" - PE - 60 PSI
	648" - PE - 60 PSI
	696" - PE - 60 PSI
	744" - PE - 60 PSI
	792" - PE - 60 PSI
	840" - PE - 60 PSI
	888" - PE - 60 PSI
	936" - PE - 60 PSI
	984" - PE - 60 PSI
	1032" - PE - 60 PSI
	1080" - PE - 60 PSI
	1128" - PE - 60 PSI
	1176" - PE - 60 PSI
	1224" - PE - 60 PSI
	1272" - PE - 60 PSI
	1320" - PE - 60 PSI
	1368" - PE - 60 PSI
	1416" - PE - 60 PSI
	1464" - PE - 60 PSI
	1512" - PE - 60 PSI
	1560" - PE - 60 PSI
	1608" - PE - 60 PSI
	1656" - PE - 60 PSI
	1704" - PE - 60 PSI
	1752" - PE - 60 PSI
	1800" - PE - 60 PSI
	1848" - PE - 60 PSI
	1896" - PE - 60 PSI
	1944" - PE - 60 PSI
	1992" - PE - 60 PSI
	2040" - PE - 60 PSI
	2088" - PE - 60 PSI
	2136" - PE - 60 PSI
	2184" - PE - 60 PSI
	2232" - PE - 60 PSI
	2280" - PE - 60 PSI
	2328" - PE - 60 PSI
	2376" - PE - 60 PSI
	2424" - PE - 60 PSI
	2472" - PE - 60 PSI
	2520" - PE - 60 PSI
	2568" - PE - 60 PSI
	2616" - PE - 60 PSI
	2664" - PE - 60 PSI
	2712" - PE - 60 PSI
	2760" - PE - 60 PSI
	2808" - PE - 60 PSI
	2856" - PE - 60 PSI
	2904" - PE - 60 PSI
	2952" - PE - 60 PSI
	3000" - PE - 60 PSI
	3048" - PE - 60 PSI
	3096" - PE - 60 PSI
	3144" - PE - 60 PSI
	3192" - PE - 60 PSI
	3240" - PE - 60 PSI
	3288" - PE - 60 PSI
	3336" - PE - 60 PSI
	3384" - PE - 60 PSI
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	3480" - PE - 60 PSI
	3528" - PE - 60 PSI
	3576" - PE - 60 PSI
	3624" - PE - 60 PSI
	3672" - PE - 60 PSI
	3720" - PE - 60 PSI
	3768" - PE - 60 PSI
	3816" - PE - 60 PSI
	3864" - PE - 60 PSI
	3912" - PE - 60 PSI
	3960" - PE - 60 PSI
	4008" - PE - 60 PSI
	4056" - PE - 60 PSI
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	4152" - PE - 60 PSI
	4200" - PE - 60 PSI
	4248" - PE - 60 PSI
	4296" - PE - 60 PSI
	4344" - PE - 60 PSI
	4392" - PE - 60 PSI
	4440" - PE - 60 PSI
	4488" - PE - 60 PSI
	4536" - PE - 60 PSI
	4584" - PE - 60 PSI
	4632" - PE - 60 PSI
	4680" - PE - 60 PSI
	4728" - PE - 60 PSI
	4776" - PE - 60 PSI
	4824" - PE - 60 PSI
	4872" - PE - 60 PSI
	4920" - PE - 60 PSI
	4968" - PE - 60 PSI
	5016" - PE - 60 PSI
	5064" - PE - 60 PSI
	5112" - PE - 60 PSI
	5160" - PE - 60 PSI
	5208" - PE - 60 PSI
	5256" - PE - 60 PSI
	5304" - PE - 60 PSI
	5352" - PE - 60 PSI
	5400" - PE - 60 PSI
	5448" - PE - 60 PSI
	5496" - PE - 60 PSI
	5544" - PE - 60 PSI
	5592" - PE - 60 PSI
	5640" - PE - 60 PSI
	5688" - PE - 60 PSI
	5736" - PE - 60 PSI
	5784" - PE - 60 PSI
	5832" - PE - 60 PSI
	5880" - PE - 60 PSI
	5928" - PE - 60 PSI
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	7272" - PE - 60 PSI
	7320" - PE - 60 PSI
	7368" - PE - 60 PSI
	7416" - PE - 60 PSI
	7464" - PE - 60 PSI
	7512" - PE - 60 PSI
	7560" - PE - 60 PSI
	7608" - PE - 60 PSI
	7656" - PE - 60 PSI
	7704" - PE - 60 PSI
	7752" - PE - 60 PSI
	7800" - PE - 60 PSI
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	7896" - PE - 60 PSI
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	7992" - PE - 60 PSI
	8040" - PE - 60 PSI
	8088" - PE - 60 PSI
	8136" - PE - 60 PSI
	8184" - PE - 60 PSI
	8232" - PE - 60 PSI
	8280" - PE - 60 PSI
	8328" - PE - 60 PSI
	8376" - PE - 60 PSI
	8424" - PE - 60 PSI
	8472" - PE - 60 PSI
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	8568" - PE - 60 PSI
	8616" - PE - 60 PSI
	8664" - PE - 60 PSI
	8712" - PE - 60 PSI
	8760" - PE - 60 PSI
	8808" - PE - 60 PSI
	8856" - PE - 60 PSI
	8904" - PE - 60 PSI
	8952" - PE - 60 PSI
	9000" - PE - 60 PSI
	9048" - PE - 60 PSI
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	9480" - PE - 60 PSI
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	9576" - PE - 60 PSI
	9624" - PE - 60 PSI
	9672" - PE - 60 PSI
	9720" - PE - 60 PSI
	9768" - PE - 60 PSI
	9816" - PE - 60 PSI
	9864" - PE - 60 PSI
	9912" - PE - 60 PSI
	9960" - PE - 60 PSI
	10008" - PE - 60 PSI
	10056" - PE - 60 PSI
	10104" - PE - 60 PSI
	10152" - PE - 60 PSI
	10200" - PE - 60 PSI
	10248" - PE - 60 PSI
	10296" - PE - 60 PSI
	10344" - PE - 60 PSI
	10392" - PE - 60 PSI
	10440" - PE - 60 PSI
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	10536" - PE - 60 PSI
	10584" - PE - 60 PSI
	10632" - PE - 60 PSI
	10680" - PE - 60 PSI
	10728" - PE - 60 PSI
	10776" - PE - 60 PSI
	10824" - PE - 60 PSI
	10872" - PE - 60 PSI
	10920" - PE - 60 PSI
	10968" - PE - 60 PSI
	11016" - PE - 60 PSI
	11064" - PE - 60 PSI
	11112" - PE - 60 PSI
	11160" - PE - 60 PSI
	11208" - PE - 60 PSI
	11256" - PE - 60 PSI
	11304" - PE - 60 PSI
	11352" - PE - 60 PSI
	11400" - PE - 60 PSI
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	11496" - PE - 60 PSI
	11544" - PE - 60 PSI
	11592" - PE - 60 PSI
	11640" - PE - 60 PSI
	11688" - PE - 60 PSI
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	11784" - PE - 60 PSI
	11832" - PE - 60 PSI
	11880" - PE - 60 PSI
	11928" - PE - 60 PSI
	11976" - PE - 60 PSI
	12024" - PE - 60 PSI
	12072" - PE - 60 PSI
	12120" - PE - 60 PSI
	12168" - PE - 60 PSI
	12216" - PE - 60 PSI
	12264" - PE - 60 PSI
	12312" - PE - 60 PSI
	12360" - PE - 60 PSI
	12408" - PE - 60 PSI
	12456" - PE - 60 PSI
	12504" - PE - 60 PSI
	12552" - PE - 60 PSI
	12600" - PE - 60 PSI
	12648" - PE - 60 PSI
	12696" - PE - 60 PSI
	12744" - PE - 60 PSI
	12792" - PE - 60 PSI
	12840" - PE - 60 PSI
	12888" - PE - 60 PSI
	12936" - PE - 60 PSI
	12984" - PE - 60 PSI
	13032" - PE - 60 PSI
	13080" - PE - 60 PSI
	13128" - PE - 60 PSI
	13176" - PE - 60 PSI
	13224" - PE - 60 PSI
	13272" - PE - 60 PSI
	13320" - PE - 60 PSI
	13368" - PE - 60 PSI
	13416" - PE - 60 PSI
	13464" - PE - 60 PSI
	13512" - PE - 60 PSI
	13560" - PE - 60 PSI
	13608" - PE - 60 PSI
	13656" - PE - 60 PSI
	13704" - PE - 60 PSI
	13752" - PE - 60 PSI
	13800" - PE - 60 PSI
	13848" - PE - 60 PSI
	13896" - PE - 60 PSI
	13944" - PE - 60 PSI
	13992" - PE - 60 PSI
	14040" - PE - 60 PSI
	14088" - PE - 60 PSI
	14136" - PE - 60 PSI
	14184" - PE - 60 PSI
	14232" - PE - 60 PSI
	14280" - PE - 60 PSI
	14328" - PE - 60 PSI

Leak Map 2



To Whom It Concerns:

PLAS MAPS:
We are pleased to supply information for your project. However, these maps are for information purposes only and are not to be used for accurate location of pipelines for construction purposes.

Should construction be planned, please call the Oklahoma One Gas System at 800-802-7272 or 405-622-2553 at least 48 hours prior to any excavation.

Abandonment:
Supervisor - GIS Mapping Department
Phone No: 405-521-4393
General Office

Legend:

- Water Main
- Sanitary Sewer
- Storm Sewer
- PE
- PVC
- Gas Main
- Service Line

Only use for informational purposes. Do not use for engineering or construction purposes. All dimensions are in feet unless otherwise noted. All depths are in feet unless otherwise noted. All elevations are in feet unless otherwise noted. All bearings are in degrees, minutes, seconds unless otherwise noted. All distances are in feet unless otherwise noted. All bearings and distances are given in the order of bearing then distance. All bearings and distances are given in the order of bearing then distance. All bearings and distances are given in the order of bearing then distance.

Sources: Esri, HERE, Garmin, USGS, In (Hong Kong), Esri Korea, Esri (Thailand) Community

Oklahoma Natural Gas™
A Division of ONE Gas

Map Name

Title: _____
Requesting Engineering Firm: _____
Company Name: _____
By: oke12478
Date: 4/16/2025

