

HEXAGON
 Digital Wave Corp.
 13760 E. Arapahoe Road
 Centennial, CO 80112
 www.digitalwavecorp.com

The star mark was applied where appropriate and the user/owner must remove it if the cylinder is not used and maintained in accordance with US 49 CFR title 9. In accordance with US 49 CFR § 180.205(i)(2) the cylinders noted as **CONDEMNED** may not be filled with hazardous material and offered for transportation in commerce where use of a specification packaging is required.

UE Cylinder Report	
1. Total	2
2. Pass	2
3. Fail	0
o Visual Inspection	0
o Eddie Curent	0
o U.E. Inspection	0
4. Invalid	0

Tests performed under US-DOT/ISO/Transport Canada Permit(s): 14149, 14206, SRT Brian Burks

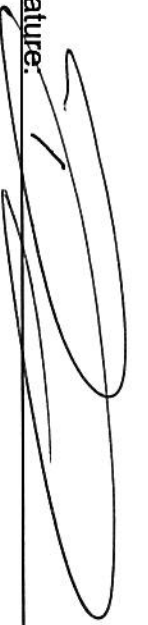
Line#	Insp. Date/Time	Inspector/Operator	Cert. Level	Cylinder Type	Customer/Owner	Manufacturer #	Serial #	Manufacture Date	Size	Plus Star	Visual Inspection	E.C. Inspection	U.E. Inspection	Result
1	3/19/2021 2:59:05 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1160127Y	11/1992	9.25X51	Yes	Yes	PASS	PASS	PASS
2	3/19/2021 3:02:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1160125Y	11/1992	9.25X51	Yes	Yes	PASS	PASS	PASS

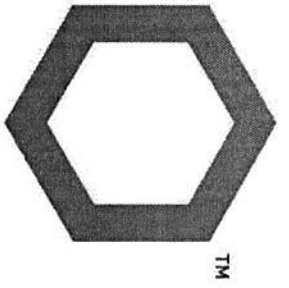
Line#	Cal Date/Time	U.E. Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
1	3/19/2021 10:31:01 AM	Model:UE29-S/N:20AAPMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL
2	3/19/2021 11:50:10 AM	Model:UE29-S/N:20AAPMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL
3	3/19/2021 2:30:24 PM	Model:UE29-S/N:20AAPMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
4	3/19/2021 3:28:21 PM	Model:UE29-S/N:20AAPMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
5	3/20/2021 10:07:27 AM	Model:UE29-S/N:20AAPMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
6	3/20/2021 11:26:01 AM	Model:UE29-S/N:20AAPMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL

I hereby certify that the above inspections were made under my supervision and in accordance with applicable governing body regulations.

Inspector Signature: _____

Supervisor Signature:

A handwritten signature in black ink, consisting of several overlapping loops and a long horizontal stroke extending to the right.



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UE Cylinder Report	
1. Total	2
2. Pass	2
3. Fail	0
o Visual Inspection	0
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4. Invalid	0

Insp. Date/Time	Inspector/Operator	Cert. Level	Cylinder Type	Customer/Owner	Manufacturer #	Serial #	Manufacture Date	Size	Plus	Star	Visual Inspection	E.C. Inspection	U.E. Inspection	Result
3/19/2021 3:02:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1160125Y	11/1992	9.25X51	Yes	Yes	PASS	PASS	PASS	PASS

Non Flaw Type	Non Flaw Location	Non Flaw Dimension
Thickness - Remaining wall 0.345 - Original Flaw - Area; User Dustin S;	Axial Pos=4.95 Circ Pos=21.25	Axial Size=2.16 Circ Size=1.27

I hereby certify that the above inspections were made under my supervision and in accordance with applicable governing body regulations.

Inspection Signature: _____

Supervisor Signature: _____



Calibration Cylinder Flaws Appendix

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
3/19/2021 10:31:01 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL

		Real Flaw Location			Real Flaw Dimension		
Real Flaw Type							
CCrack		Axial Pos=9.50 Circ Pos=0.00		Axial Size=0.30 Circ Size=1.00			
LCrack		Axial Pos=7.30 Circ Pos=0.00		Axial Size=1.00 Circ Size=0.30			
Pit		Axial Pos=5.80 Circ Pos=0.00		Axial Size=0.30 Circ Size=0.30			
LCrack		Axial Pos=9.40 Circ Pos=0.00		Axial Size=1.00 Circ Size=0.30			
CCrack		Axial Pos=7.80 Circ Pos=0.00		Axial Size=0.30 Circ Size=1.00			
Area		Axial Pos=11.40 Circ Pos=0.00		Axial Size=0.80 Circ Size=0.80			

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
3/19/2021 11:50:10 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL

		Real Flaw Location			Real Flaw Dimension		
Real Flaw Type							
CCrack		Axial Pos=9.50 Circ Pos=0.00		Axial Size=0.30 Circ Size=1.00			
LCrack		Axial Pos=7.30 Circ Pos=0.00		Axial Size=1.00 Circ Size=0.30			
Pit		Axial Pos=5.80 Circ Pos=0.00		Axial Size=0.30 Circ Size=0.30			
LCrack		Axial Pos=9.40 Circ Pos=0.00		Axial Size=1.00 Circ Size=0.30			
CCrack		Axial Pos=7.80 Circ Pos=0.00		Axial Size=0.30 Circ Size=1.00			
Area		Axial Pos=11.40 Circ Pos=0.00		Axial Size=0.80 Circ Size=0.80			

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
3/19/2021 2:30:24 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL

		Real Flaw Location			Real Flaw Dimension		
Real Flaw Type							
Pit		Axial Pos=13.80 Circ Pos=0.00		Axial Size=0.20 Circ Size=0.20			
CCrack		Axial Pos=1.70 Circ Pos=0.00		Axial Size=0.30 Circ Size=1.00			
LCrack		Axial Pos=10.50 Circ Pos=0.00		Axial Size=1.00 Circ Size=0.30			
Area		Axial Pos=7.50 Circ Pos=0.00		Axial Size=0.70 Circ Size=0.70			

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
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Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
3/19/2021 3:28:21 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type		Real Flaw Location		Real Flaw Dimension	
Pit		Axial Pos=13.80	Circ Pos=0.00	Axial Size=0.20	Circ Size=0.20
CCrack		Axial Pos=1.70	Circ Pos=0.00	Axial Size=0.30	Circ Size=1.00
LCrack		Axial Pos=10.50	Circ Pos=0.00	Axial Size=1.00	Circ Size=0.30
Area		Axial Pos=7.50	Circ Pos=0.00	Axial Size=0.70	Circ Size=0.70

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
3/20/2021 10:07:27 AM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type		Real Flaw Location		Real Flaw Dimension	
Pit		Axial Pos=11.00	Circ Pos=0.00	Axial Size=0.30	Circ Size=0.30
LCrack		Axial Pos=7.80	Circ Pos=0.00	Axial Size=1.00	Circ Size=0.30
LCrack		Axial Pos=5.50	Circ Pos=0.00	Axial Size=1.00	Circ Size=0.30
CCrack		Axial Pos=8.50	Circ Pos=0.00	Axial Size=0.30	Circ Size=1.00
Area		Axial Pos=2.90	Circ Pos=0.00	Axial Size=0.80	Circ Size=0.80
CCrack		Axial Pos=6.20	Circ Pos=0.00	Axial Size=0.30	Circ Size=1.00

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
3/20/2021 11:26:01 AM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type		Real Flaw Location		Real Flaw Dimension	
Pit		Axial Pos=11.00	Circ Pos=0.00	Axial Size=0.30	Circ Size=0.30
LCrack		Axial Pos=7.80	Circ Pos=0.00	Axial Size=1.00	Circ Size=0.30
LCrack		Axial Pos=5.50	Circ Pos=0.00	Axial Size=1.00	Circ Size=0.30
CCrack		Axial Pos=8.50	Circ Pos=0.00	Axial Size=0.30	Circ Size=1.00
Area		Axial Pos=2.90	Circ Pos=0.00	Axial Size=0.80	Circ Size=0.80
CCrack		Axial Pos=6.20	Circ Pos=0.00	Axial Size=0.30	Circ Size=1.00

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Inspector Signature: _____

Supervisor Signature: _____