

Fullerton Welding Supply
 25318 S HWY 88
 Inola, OK 74036

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.

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

UE Cylinder Report

- 1. Total
- 2. Pass
- 3. Fail
 - o Visual Inspection
 - o Eddie Curent
 - o U.E. Inspection
- 4. Invalid
 - 41
 - 41
 - 0
 - 0
 - 0
 - 0
 - 0

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	10/17/2022 9:16:51 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292218Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
2	10/17/2022 9:21:25 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292204Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
3	10/17/2022 9:25:36 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292232Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
4	10/17/2022 9:31:22 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292233Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
5	10/17/2022 9:35:34 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292236Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
6	10/17/2022 9:39:34 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292234Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
7	10/17/2022 9:45:38 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292231Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS

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
8	10/17/2022 9:49:52 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292220Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
9	10/17/2022 9:55:18 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292235Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
10	10/17/2022 9:59:32 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602167Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
11	10/17/2022 10:03:24 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1575077Y	05/1995	9.25X51	No	No	PASS	PASS	PASS	PASS
12	10/17/2022 10:07:15 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1575084Y	05/1995	9.25X51	No	No	PASS	PASS	PASS	PASS
13	10/17/2022 10:11:08 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602161Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
14	10/17/2022 10:15:24 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602164Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
15	10/17/2022 10:19:48 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602165Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
16	10/17/2022 10:25:30 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602166Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
17	10/17/2022 10:29:25 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602163Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
18	10/17/2022 10:33:26 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602162Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
19	10/17/2022 10:37:15 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	2602168Y	03/2001	9.25X51	No	No	PASS	PASS	PASS	PASS
20	10/17/2022 10:41:13 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292207Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
21	10/17/2022 10:45:05 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI749012Y	02/1990	9.25X51	No	No	PASS	PASS	PASS	PASS
22	10/17/2022 10:48:57 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI748822Y	02/1990	9.25X51	No	No	PASS	PASS	PASS	PASS
23	10/17/2022 10:52:48 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI782014Y	04/1990	9.25X51	No	No	PASS	PASS	PASS	PASS
24	10/17/2022 10:56:34 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI782040Y	04/1990	9.25X51	No	No	PASS	PASS	PASS	PASS
25	10/17/2022 11:00:29 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI783120Y	04/1990	9.25X51	No	No	PASS	PASS	PASS	PASS
26	10/17/2022 11:04:19 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI781886Y	04/1990	9.25X51	No	No	PASS	PASS	PASS	PASS
27	10/17/2022 11:08:39 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292208Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
28	10/17/2022 11:12:27 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292217Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
29	10/17/2022 11:16:38 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292201Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS
30	10/17/2022 11:20:30 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1473238Y	10/1994	9.25X51	No	No	PASS	PASS	PASS	PASS

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
31	10/17/2022 11:24:22 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-928453	05/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
32	10/17/2022 11:28:20 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935618	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
33	10/17/2022 11:32:05 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935768	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
34	10/17/2022 11:36:23 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935644	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
35	10/17/2022 11:40:10 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935750	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
36	10/17/2022 11:44:00 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935745	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
37	10/17/2022 11:47:53 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935726	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
38	10/17/2022 11:51:44 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935702	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
39	10/17/2022 11:55:46 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935588	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS
40	10/17/2022 11:59:37 AM	Hunter C	Level 1	3AA	Tulsa Gas	M8304	CX2927298	08/1985	9.25X51	No	No	PASS	PASS	PASS	PASS
41	10/17/2022 12:03:20 PM	Hunter C	Level 1	3AA	Tulsa Gas	M8304	CX2926448	08/1985	9.25X51	No	No	PASS	PASS	PASS	PASS

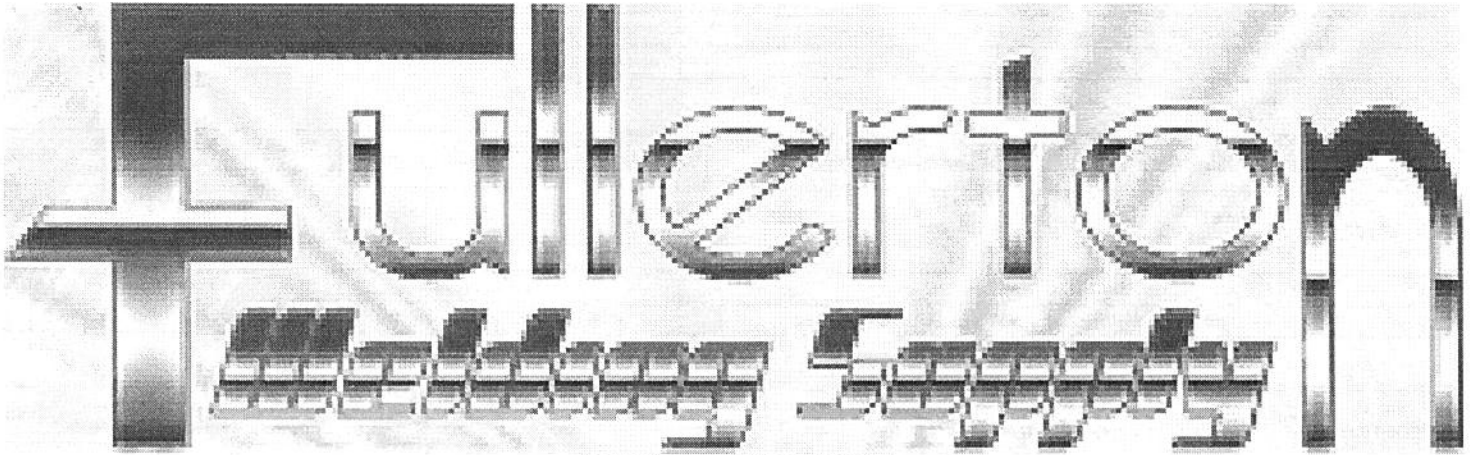
Line#	Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
1	10/3/2022 9:11:47 AM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL
2	10/3/2022 10:08:48 AM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL
3	10/3/2022 10:44:27 AM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
4	10/3/2022 1:34:58 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
5	10/5/2022 1:43:39 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
6	10/5/2022 3:19:59 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
7	10/10/2022 9:55:20 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL
8	10/10/2022 11:49:13 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL
9	10/11/2022 2:01:44 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
10	10/11/2022 4:33:55 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
11	10/17/2022 9:08:36 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
12	10/17/2022 1:15:12 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
13	10/17/2022 1:36:12 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL
14	10/17/2022 2:00:51 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL
15	10/17/2022 2:06:57 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
16	10/17/2022 2:37:06 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL

Line#	Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
17	10/17/2022 2:57:14 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL
18	10/17/2022 3:17:56 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL
19	10/18/2022 9:12:41 AM	Model:UE29-S/N:20APMD045	3AA	3AA	04/2019	NORRIS	P738016	14149, 14206, SRT Brian Burks	CAL
20	10/18/2022 11:12:19 AM	Model:UE29-S/N:20APMD045	3AA	3AA	04/2019	NORRIS	P738016	14149, 14206, SRT Brian Burks	CAL
21	10/19/2022 2:33:20 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
22	10/19/2022 4:27:01 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
23	10/20/2022 1:07:19 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
24	10/20/2022 4:47:46 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
25	10/21/2022 8:10:13 AM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
26	10/21/2022 12:00:53 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
27	10/24/2022 1:54:22 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
28	10/24/2022 4:33:57 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
29	10/25/2022 9:36:23 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
30	10/25/2022 1:40:02 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
31	10/26/2022 2:23:30 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL
32	10/26/2022 4:34:27 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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: _____



Fullerton Welding Supply
 25318 S HWY 88
 Inola, OK 74036

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.

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

UE Cylinder Report

- 1. Total
- 2. Pass
- 3. Fail
 - o Visual Inspection
 - o Eddie Curent
 - o U.E. Inspection
- 4. Invalid
 - 41
 - 41
 - 0
 - 0
 - 0
 - 0
 - 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
10/17/2022 9:21:25 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292204Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS

Non Flaw Type	Non Flaw Location	Non Flaw Dimension
Thickness - Remaining wall 0.349 - Original Flaw - Area;User Dustin S;	Axial Pos=23.76 Circ Pos=4.36	Axial Size=0.90 Circ Size=0.54
	Axial Pos=20.52 Circ Pos=4.27	Axial Size=5.22 Circ Size=3.27

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
10/17/2022 9:31:22 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292233Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS

Non Flaw Type	Non Flaw Location	Non Flaw Dimension
Thickness - Remaining wall 0.359 - Original Flaw - Area;User Dustin S;	Axial Pos=13.59 Circ Pos=19.71	Axial Size=1.08 Circ Size=0.73

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
10/17/2022 9:39:34 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292234Y	11/1993	9.25X51	No	No	PASS	PASS	PASS	PASS

Non Flaw Type	Non Flaw Location	Non Flaw Dimension

Non Flaw Type						Non Flaw Location					Non Flaw Dimension			
Thickness - Remaining wall 0.340 - Original Flaw - Area;User Dustin S;						Axial Pos=7.02 Circ Pos=27.70					Axial Size=4.50 Circ Size=2.91			
						Axial Pos=4.41 Circ Pos=0.54					Axial Size=0.72 Circ Size=1.27			

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
10/17/2022 9:49:52 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1292220Y	11/1993	9.25X51	No	No	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=5.67 Circ Pos=14.80					Axial Size=4.68 Circ Size=5.45			

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
10/17/2022 10:56:34 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI782040Y	04/1990	9.25X51	No	No	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=37.80 Circ Pos=12.99					Axial Size=0.54 Circ Size=1.09			
						Axial Pos=22.41 Circ Pos=11.26					Axial Size=0.72 Circ Size=0.91			
						Axial Pos=27.36 Circ Pos=13.44					Axial Size=0.54 Circ Size=1.27			
						Axial Pos=34.38 Circ Pos=13.35					Axial Size=0.90 Circ Size=0.73			
						Axial Pos=6.39 Circ Pos=12.99					Axial Size=2.88 Circ Size=3.27			

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
10/17/2022 11:04:19 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	KI781886Y	04/1990	9.25X51	No	No	PASS	PASS	PASS	PASS

Non Flaw Type						Non Flaw Location					Non Flaw Dimension			
Not in gate 2 - Original Flaw - Pit;User Dustin S;						Axial Pos=0.09 Circ Pos=10.53					Axial Size=0.36 Circ Size=0.18			

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
10/17/2022 11:20:30 AM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	1473238Y	10/1994	9.25X51	No	No	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=5.13 Circ Pos=8.17					Axial Size=1.44 Circ Size=2.36			

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
10/17/2022 11:32:05 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935768	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS

Non Flaw Type						Non Flaw Location					Non Flaw Dimension			
Thickness - Remaining wall 0.349 - Original Flaw - Area;User Dustin S;						Axial Pos=34.47 Circ Pos=6.90					Axial Size=1.44 Circ Size=0.91			
						Axial Pos=32.58 Circ Pos=7.45					Axial Size=0.54 Circ Size=0.91			
						Axial Pos=29.61 Circ Pos=7.08					Axial Size=1.80 Circ Size=1.63			
						Axial Pos=26.64 Circ Pos=7.08					Axial Size=1.62 Circ Size=1.63			

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
10/17/2022 11:51:44 AM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935702	06/1992	9.25X51	No	No	PASS	PASS	PASS	PASS

Non Flaw Type						Non Flaw Location					Non Flaw Dimension			
Thickness - Remaining wall 0.349 - Original Flaw - Area;User Dustin S;						Axial Pos=6.57 Circ Pos=28.79					Axial Size=1.44 Circ Size=0.73			
						Axial Pos=5.94 Circ Pos=0.54					Axial Size=0.90 Circ Size=0.54			

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

Inspecture Signature:

A handwritten signature in black ink, appearing to be "Peter Clark", written over a horizontal line.

Supervisor Signature:

Calibration Cylinder Flaws Appendix

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/3/2022 9:11:47 AM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=10.71 Circ Pos=0.00	Axial Size=0.31 Circ Size=0.30
CCrack	Axial Pos=1.53 Circ Pos=0.00	Axial Size=0.26 Circ Size=1.31
LCrack	Axial Pos=7.65 Circ Pos=0.00	Axial Size=0.98 Circ Size=0.18
Area	Axial Pos=5.31 Circ Pos=0.00	Axial Size=0.62 Circ Size=0.61

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/3/2022 10:08:48 AM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=10.71 Circ Pos=0.00	Axial Size=0.31 Circ Size=0.30
CCrack	Axial Pos=1.53 Circ Pos=0.00	Axial Size=0.26 Circ Size=1.31
LCrack	Axial Pos=7.65 Circ Pos=0.00	Axial Size=0.98 Circ Size=0.18
Area	Axial Pos=5.31 Circ Pos=0.00	Axial Size=0.62 Circ Size=0.61

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/3/2022 10:44:27 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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/3/2022 1:34:58 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/5/2022 1:43:39 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/5/2022 3:19:59 PM	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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/10/2022 9:55:20 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.11 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=7.75 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=8.09 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=11.82 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
CCrack	Axial Pos=10.18 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=9.73 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/10/2022 11:49:13 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.11 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=7.75 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=8.09 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=11.82 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
CCrack	Axial Pos=10.18 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=9.73 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/11/2022 2:01:44 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/11/2022 4:33:55 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 9:08:36 AM	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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 1:15:12 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 1:36:12 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=10.71 Circ Pos=0.00	Axial Size=0.31 Circ Size=0.30
CCrack	Axial Pos=1.53 Circ Pos=0.00	Axial Size=0.26 Circ Size=1.31
LCrack	Axial Pos=7.65 Circ Pos=0.00	Axial Size=0.98 Circ Size=0.18
Area	Axial Pos=5.31 Circ Pos=0.00	Axial Size=0.62 Circ Size=0.61

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 2:00:51 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=10.71 Circ Pos=0.00	Axial Size=0.31 Circ Size=0.30
CCrack	Axial Pos=1.53 Circ Pos=0.00	Axial Size=0.26 Circ Size=1.31
LCrack	Axial Pos=7.65 Circ Pos=0.00	Axial Size=0.98 Circ Size=0.18
Area	Axial Pos=5.31 Circ Pos=0.00	Axial Size=0.62 Circ Size=0.61

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 2:06:57 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 2:37:06 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 2:57:14 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.11 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=7.75 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=8.09 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=11.82 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
CCrack	Axial Pos=10.18 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=9.73 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/17/2022 3:17:56 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.11 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=7.75 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=8.09 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=11.82 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
CCrack	Axial Pos=10.18 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=9.73 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/18/2022 9:12:41 AM	Model:UE29-S/N:20APMD045	3AA	3AA	04/2019	NORRIS	P738016	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.48 Circ Pos=0.00	Axial Size=0.78 Circ Size=0.30
CCrack	Axial Pos=0.72 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=4.87 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
Pit	Axial Pos=10.21 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/18/2022 11:12:19 AM	Model:UE29-S/N:20APMD045	3AA	3AA	04/2019	NORRIS	P738016	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.48 Circ Pos=0.00	Axial Size=0.78 Circ Size=0.30
CCrack	Axial Pos=0.72 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=4.87 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
Pit	Axial Pos=10.21 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/19/2022 2:33:20 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/19/2022 4:27:01 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/20/2022 1:07:19 PM	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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/20/2022 4:47:46 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/21/2022 8:10:13 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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/21/2022 12:00:53 PM	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
Area	Axial Pos=3.70 Circ Pos=0.00	Axial Size=0.80 Circ Size=0.80
LCrack	Axial Pos=6.00 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=9.30 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Pit	Axial Pos=11.80 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=6.90 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.70 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/24/2022 1:54:22 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/24/2022 4:33:57 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/25/2022 9:36:23 AM	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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/25/2022 1:40:02 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

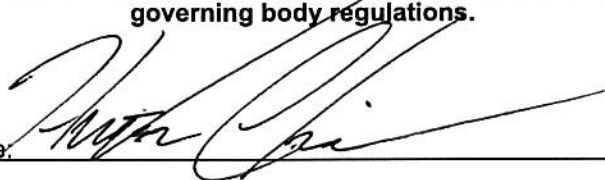
Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/26/2022 2:23:30 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14149, 14206, SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
10/26/2022 4:34:27 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
CCrack	Axial Pos=1.82 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=10.64 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Area	Axial Pos=7.58 Circ Pos=0.00	Axial Size=0.70 Circ Size=0.70
Pit	Axial Pos=14.06 Circ Pos=0.00	Axial Size=0.20 Circ Size=0.20

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

Inspecture Signature:  _____

Supervisor Signature: _____

