

*Liberty Utilities 526*



**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.

**UE Cylinder Report**

- 1. Total 40
  - 2. Pass 33
  - 3. Fail 7
    - o Visual Inspection 0
    - o Eddie 7
    - o Curent 0
    - o U.E. Inspection Invalid
- 10/16/23*

Tests performed under US-DOT/ISO/Transport Canada Permit(s):  
 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	9/28/2023 3:56:30 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907541Y	05/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
2	9/28/2023 4:00:50 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907392Y	04/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
3	9/28/2023 4:04:51 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907062Y	02/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
4	9/28/2023 4:08:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907104Y	02/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
5	9/28/2023 4:12:46 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	911010Y	03/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
6	9/28/2023 4:16:54 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	909613Y	05/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
7	9/28/2023 4:21:08 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907487Y	05/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
8	9/28/2023 4:25:30 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907063Y	02/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
9	9/28/2023 4:29:53 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	907185Y	03/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
10	9/28/2023 4:33:44 PM	Hunter C	Level 1	3AA	Tulsa Gas	NORRIS	910961Y	03/1991	9.25x55	No	No	PASS	PASS	PASS	PASS
11	9/28/2023 4:37:28 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	HS-215276	10/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
12	9/28/2023 4:44:43 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964199	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
13	9/28/2023 4:50:25 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964229	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
14	9/28/2023 4:53:50 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964134	11/1992	9.25x55	No	No	PASS	PASS	FAIL	FAIL
15	9/28/2023 4:57:42 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026592	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL
16	9/28/2023 5:01:22 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000141	05/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
17	9/28/2023 5:05:09 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000190	05/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
18	9/28/2023 5:08:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000119	05/1981	9.25x55	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
19	9/28/2023 5:12:29 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000112	05/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
20	9/28/2023 5:16:09 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000158	05/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
21	9/28/2023 5:19:45 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026622	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL
22	9/28/2023 5:23:27 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	HS-230138	12/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
23	9/28/2023 5:27:15 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	HS-230145	12/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
24	9/28/2023 5:30:54 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000146	05/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
25	9/28/2023 5:34:34 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	456-000170	05/1981	9.25x55	No	No	PASS	PASS	PASS	PASS
26	9/28/2023 5:38:11 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026630	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL
27	9/28/2023 5:41:58 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964195	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
28	9/28/2023 5:45:35 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026635	06/1993	9.25x55	No	No	PASS	PASS	PASS	PASS
29	9/28/2023 5:49:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964228	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
30	9/28/2023 5:53:28 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964190	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
31	9/28/2023 5:57:08 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964194	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
32	9/28/2023 6:00:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026659	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL
33	9/28/2023 6:04:24 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964150	11/1992	9.25x55	No	No	PASS	PASS	FAIL	FAIL
34	9/29/2023 3:55:56 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	TW-H-935714	06/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
35	9/29/2023 4:01:36 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964165	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
36	9/29/2023 4:07:37 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964243	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
37	9/29/2023 4:11:08 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964174	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
38	9/29/2023 4:14:54 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964235	11/1992	9.25x55	No	No	PASS	PASS	PASS	PASS
39	9/29/2023 4:18:27 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026601	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL
40	9/29/2023 4:22:15 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026578	06/1993	9.25x55	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	4/17/2023 1:41:59 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149, 14206, SRT Brian Burks	CAL
2	9/5/2023 10:29:23 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
3	9/5/2023 4:05:47 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
4	9/6/2023 8:56:10 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
5	9/6/2023 12:47:51 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
6	9/6/2023 12:51:22 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
7	9/6/2023 4:53:21 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
8	9/7/2023 10:07:54 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
9	9/7/2023 2:08:21 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
10	9/7/2023 2:27:30 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
11	9/7/2023 4:42:28 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
12	9/8/2023 9:55:19 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
13	9/8/2023 1:48:48 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
14	9/8/2023 1:55:52 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
15	9/11/2023 11:17:05 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
16	9/11/2023 3:18:53 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
17	9/11/2023 3:22:28 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
18	9/11/2023 4:36:21 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
19	9/12/2023 11:33:31 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
20	9/12/2023 1:34:16 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
21	9/13/2023 8:47:04 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
22	9/13/2023 11:50:10 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
23	9/13/2023 1:31:37 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
24	9/13/2023 4:44:30 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
25	9/14/2023 10:34:50 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
26	9/14/2023 2:36:10 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
27	9/14/2023 2:38:07 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
28	9/14/2023 6:40:04 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
29	9/14/2023 6:57:08 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
30	9/15/2023 10:13:25 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
31	9/15/2023 2:06:51 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
32	9/15/2023 3:09:03 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149,SRT Brian Burks	CAL
33	9/15/2023 5:53:24 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149,SRT Brian Burks	CAL

Line#	Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
34	9/16/2023 7:52:19 AM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
35	9/16/2023 12:04:35 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
36	9/16/2023 12:37:01 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
37	9/18/2023 4:14:01 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
38	9/18/2023 4:53:19 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
39	9/19/2023 8:40:47 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
40	9/19/2023 10:49:49 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
41	9/21/2023 4:10:58 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
42	9/21/2023 5:50:01 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
43	9/22/2023 3:56:19 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14206,SRT Brian Burks	CAL
44	9/22/2023 5:48:31 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	14206,SRT Brian Burks	CAL
45	9/23/2023 6:49:32 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
46	9/23/2023 8:15:13 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
47	9/23/2023 8:25:05 AM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
48	9/23/2023 10:19:17 AM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL
49	9/28/2023 3:47:10 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
50	9/28/2023 6:09:05 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
51	9/29/2023 3:49:33 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
52	9/29/2023 6:24:30 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	14206,SRT Brian Burks	CAL
53	9/30/2023 8:32:40 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL
54	9/30/2023 10:55:50 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

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

Inspection Signature: \_\_\_\_\_

Supervisor Signature: \_\_\_\_\_





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 40
- 2. Pass 33
- 3. Fail 7
  - o Visual 0
  - o Inspection 0
  - o Eddie 7
  - o Curent 0
  - o U.E. Inspection
- 4. Invalid

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

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
9/28/2023 4:53:50 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964134	11/1992	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=0.09 Circ Pos=8.35	Axial Size=0.36 Circ Size=0.18
Pit	Axial Pos=0.09 Circ Pos=7.81	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
9/28/2023 4:57:42 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026592	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=0.09 Circ Pos=28.24	Axial Size=0.36 Circ Size=0.36

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
9/28/2023 5:19:45 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026622	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=0.09 Circ Pos=0.36	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
9/28/2023 5:38:11 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026630	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=0.27 Circ Pos=3.18	Axial Size=0.72 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
9/28/2023 6:00:47 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026659	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=0.36 Circ Pos=28.70	Axial Size=0.90 Circ Size=0.54

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
9/28/2023 6:04:24 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-964150	11/1992	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=0.09 Circ Pos=5.54	Axial Size=0.36 Circ Size=0.36

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
9/29/2023 4:18:27 PM	Hunter C	Level 1	3AA	Tulsa Gas	TW	K1-026601	06/1993	9.25x55	No	No	PASS	PASS	FAIL	FAIL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
CCrack	Axial Pos=0.09 Circ Pos=18.89	Axial Size=0.36 Circ Size=0.91

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

Inspecture Signature: \_\_\_\_\_

Supervisor Signature: \_\_\_\_\_

# Calibration Cylinder Flaws Appendix

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
4/17/2023 1:41:59 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
LCrack	Axial Pos=5.85 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=4.05 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=3.15 Circ Pos=0.00	Axial Size=0.44 Circ Size=0.63
CCrack	Axial Pos=8.73 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.19 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Pit	Axial Pos=11.43 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/5/2023 10:29:23 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/5/2023 4:05:47 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/6/2023 8:56:10 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/6/2023 12:47:51 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/6/2023 12:51:22 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/6/2023 4:53:21 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/7/2023 10:07:54 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/7/2023 2:08:21 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/7/2023 2:27:30 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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



Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/7/2023 4:42:28 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/8/2023 9:55:19 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/8/2023 1:48:48 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/8/2023 1:55:52 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/11/2023 11:17:05 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/11/2023 3:18:53 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/11/2023 3:22:28 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/11/2023 4:36:21 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/12/2023 11:33:31 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/12/2023 1:34:16 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/13/2023 8:47:04 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/13/2023 11:50:10 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/13/2023 1:31:37 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/13/2023 4:44:30 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/14/2023 10:34:50 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/14/2023 2:36:10 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/14/2023 2:38:07 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/14/2023 6:40:04 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/14/2023 6:57:08 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/15/2023 10:13:25 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/15/2023 2:06:51 PM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/15/2023 3:09:03 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=5.85 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=4.05 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=3.15 Circ Pos=0.00	Axial Size=0.44 Circ Size=0.63
CCrack	Axial Pos=8.73 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.19 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Pit	Axial Pos=11.43 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/15/2023 5:53:24 PM	Model:UE29-S/N:20APMD045	3AL	3AL	12/2018	M4002	ES0017452	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=5.85 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
CCrack	Axial Pos=4.05 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
Area	Axial Pos=3.15 Circ Pos=0.00	Axial Size=0.44 Circ Size=0.63
CCrack	Axial Pos=8.73 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
LCrack	Axial Pos=8.19 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30
Pit	Axial Pos=11.43 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/16/2023 7:52:19 AM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=2.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/16/2023 12:04:35 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/16/2023 12:37:01 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=2.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/18/2023 4:14:01 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/18/2023 4:53:19 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/19/2023 8:40:47 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/19/2023 10:49:49 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/21/2023 4:10:58 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=2.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/21/2023 5:50:01 PM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=2.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/22/2023 3:56:19 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	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=0.35 Circ Size=0.35
LCrack	Axial Pos=7.83 Circ Pos=0.00	Axial Size=0.98 Circ Size=0.25
CCrack	Axial Pos=1.53 Circ Pos=0.00	Axial Size=0.18 Circ Size=1.00
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
9/22/2023 5:48:31 PM	Model:UE29-S/N:20APMD045	3AA	3AA	08/2019	NORRIS	P963442	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=0.35 Circ Size=0.35
LCrack	Axial Pos=7.83 Circ Pos=0.00	Axial Size=0.98 Circ Size=0.25
CCrack	Axial Pos=1.53 Circ Pos=0.00	Axial Size=0.18 Circ Size=1.00
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
9/23/2023 6:49:32 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/23/2023 8:15:13 AM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/23/2023 8:25:05 AM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=2.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/23/2023 10:19:17 AM	Model:UE29-S/N:20APMD045	ISO 9809-1	ISO 9809-1	02/2020	NORRIS	6534483Y	SRT Brian Burks,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
LCrack	Axial Pos=11.10 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=2.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Pit	Axial Pos=14.50 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
LCrack	Axial Pos=8.20 Circ Pos=0.00	Axial Size=1.97 Circ Size=0.30
CCrack	Axial Pos=11.40 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
CCrack	Axial Pos=8.60 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.97
Area	Axial Pos=5.10 Circ Pos=0.00	Axial Size=0.90 Circ Size=0.90

Cal Date/Time	U.E Equipment	Cal. Cylinder Info	Cylinder Type	Manufacture Date	Manufacturer #	Serial #	Permit	Result
9/28/2023 3:47:10 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/28/2023 6:09:05 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/29/2023 3:49:33 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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



Real Flaw Type	Real Flaw Location	Real Flaw Dimension
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
9/29/2023 6:24:30 PM	Model:UE29-S/N:20APMD045	3AA	3AA	01/2020	NORRIS	6535147Y	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
9/30/2023 8:32:40 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
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
9/30/2023 10:55:50 AM	Model:UE29-S/N:20APMD045	3AL	3AL	03/2020	M0814	SG10814	14149,SRT Brian Burks	CAL

Real Flaw Type	Real Flaw Location	Real Flaw Dimension
Pit	Axial Pos=6.00 Circ Pos=0.00	Axial Size=0.30 Circ Size=0.30
CCrack	Axial Pos=10.06 Circ Pos=0.00	Axial Size=0.30 Circ Size=1.00
CCrack	Axial Pos=7.97 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
LCrack	Axial Pos=7.54 Circ Pos=0.00	Axial Size=0.82 Circ Size=0.20
LCrack	Axial Pos=9.73 Circ Pos=0.00	Axial Size=1.00 Circ Size=0.30

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

Inspector Signature: \_\_\_\_\_

Supervisor Signature: \_\_\_\_\_

