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FILED

JUL 0 6 2020

Jim Ruby, Executive Secretary Environmental Quality Council

ATTORNEYS FOR PETITIONER

# BEFORE THE ENVIRONMENTAL QUALITY COUNCIL STATE OF WYOMING

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In the Matter of: Citation Oil & Gas Corp. Air Quality Permit No. P0027427 Dallas Dome Tank Battery (F003333)

Docket No.

# PETITION FOR REVIEW AND REQUEST FOR HEARING

Citation Oil & Gas Corp. ("Citation") appeals Permit No. P0027427 issued by the Wyoming Department of Environmental Quality (the "DEQ"), Air Quality Division ("AQD"), on June 3, 2020. Citation petitions the Wyoming Environmental Quality Council (the "Council") to review the DEQ's Permit Conditions adopted in Permit No. P0027427. DEQ acted outside of its statutory and regulatory authority, arbitrarily and capriciously, without substantial evidence, and failed to follow applicable process and procedure in adopting several Permit Conditions in Permit No. P0027427. A copy of Permit No. P0027427 is attached to this Petition as **Exhibit A**. In compliance with the DEQ's General Rules of Practice and Procedure, Chapter 2, Section 4, Citation sets forth the following in this Petition:

#### STATEMENT OF FACTS

1. Citation is an oil and gas acquisition, development, and production company operating out of Houston, Texas. Citation maintains a Rocky Mountain Regional Office in Gillette, Wyoming at 1016 East Lincoln Gillette, WY 82716. Citation's legal counsel is Matthew J. Micheli and Macrina M. Jerabek, Holland & Hart LLP, 2515 Warren Avenue, Suite 450, Cheyenne, Wyoming 82001.

2. In March 2018, Citation voluntarily disclosed to the DEQ potential areas of noncompliance discovered during an audit conducted pursuant to the Audit Privilege and Immunity Provisions in the Wyoming Environmental Quality Act (Wyo. Stat. Ann. §§ 35-11-1105 through 1106), and set forth the corrective actions and a schedule for completing these actions.

3. Following Citation's voluntary disclosure, Citation met with the AQD to discuss the results of the audit and potential corrective action. During that meeting, the AQD agreed to treat the facilities at issue as existing facilities with no modifications. Unfortunately, no written audit term agreement was prepared for this particular audit.

4. Following that meeting and in a continued effort to resolve the matter in accordance with Wyo. Stat. Ann.§§ 35-11-1105 through 1106, in April 2018 Citation supplemented its voluntary disclosure, including a proposed Compliance Plan as requested by AQD.

5. Consistent with the commitments made in the Audit and voluntary disclosure, Citation submitted several permit applications, including an application for a minor source air permit for the Dallas Dome Tank Battery (F003333) located in Fremont County, Wyoming. In its application, Citation noted:

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Pursuant to the audit discourses of Citation Oil & Gas Corp. (Citation), including without limitation the initial audit disclosure of March 21, 2018 and subsequent correspondence and meetings, Citation is submitting this New Source Review air permit application for the approval of an existing site. As a result of Citation's audit and the State of Wyoming's approval, this application authorizes the site based on operations as existing today; no construction applications or modifications to existing permits are being proposed. Existing equipment that is on site but out of service is not included in this application and will remain out of service unless and until authorized.

Dallas Dome Tank Battery (F003333), Purpose of Application.

6. On June 3, 2020, the DEQ issued Permit No. P0027427. Permit No. P0027427 includes several improper Permit Conditions which Citation now petitions the Council to review. Specifically, Permit No. P0027427 includes various improper Conditions relating to evaluations of facility leaks, fugitive emissions, monitoring, training, inspections, notification, and reporting requirements. *See* Exhibit A, Conditions 7-13, 22.

7. The DEQ acted outside of its authority, arbitrarily and capriciously, without substantial evidence, and in violation of applicable process and procedure in adopting these Permit Conditions.

8. As indicated in the March 2018 commitment and reflected in Citation's permit application, Dallas Dome Tank Battery (F003333) is an existing site that has not been modified. Citation's application sought approval of the existing site, based on operations as existing at the time of application; indeed, Citation specifically provided that no modifications to the Tank Battery that would trigger additional requirements had occurred and no construction applications or modifications to existing permits were proposed.

9. Absent a modification to Dallas Dome Tank Battery (F003333), 40 CFR part 60, subpart OOOO, 40 CFR part 60, subpart OOOOa, and Best Available Control Technology

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(BACT) under Wyoming guidance remain inapplicable. Any Permit Condition requiring compliance with the same is improper.

10. The Council is authorized, pursuant to Wyoming Statute § 35-11-112(a)(iv), to hear appeals arising the issuance of air quality permits and has the power under W.S. § 35-11-112(c)(ii) to modify Permit No. P0027427 and remove any inappropriate Permit Conditions.

11. Citation, therefore, requests that the Council review and set for hearing its appeal of the improper Permit Conditions in Permit No. P0027427.

# **RELIEF REQUESTED**

Citation respectfully requests that the Council review the DEQ's improper requirements and Conditions in Permit No. P0027427, and that the Council modify Permit No. P0027427 by vacating the improper Permit Conditions noted above. Citation further reserves the right to amend this Petition, clarify, and/or supplement additional grounds for review.

Dated July 6, 2020.

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Matt J. Micheli, P.C., WY Bar No. 6-3839 Macrina M. Jerabek, WY Bar No. 7-5757 HOLLAND & HART LLP 2515 Warren Avenue, Suite 450 P.O. Box 1347 Cheyenne, WY 82003-1347 Telephone: (307) 778-4200 Facsimile: (307) 778-8175 mjmicheli@hollandhart.com

ATTORNEYS FOR PETITIONER

### CERTIFICATE OF SERVICE

The undersigned hereby certifies that on this 6th day of July, 2020, in accordance with the requirements of Chapter 2, Section 4(a) of the Department of Environmental Quality Rules of Practice and Procedure, this Petition for Review and Request for Hearing, was filed via hand delivery on:

> Chairman of the Environmental Quality Council, 2300 Capitol Ave. Hathaway Bldg. 1st, Room 136 Cheyenne, WY 82002

and served via registered mail, return receipt requested, on the following, and delivered by hand as well:

Todd Parfitt Director of the Department of Environmental Quality 200 West 17th Street Cheyenne, WY 82002

Nancy E. Vehr Administrator of the Air Quality Division Department of Environmental Quality 200 West 17th Street Cheyenne, WY 82002

James Kaste Deputy Attorney General State of Wyoming 123 Capitol Building Cheyenne, WY 82002

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# **EXHIBIT A**



# Department of Environmental Quality

To protect, conserve and enhance the quality of Wyoming's environment for the benefit of current and future generations.





Mark Gordon, Governor

Date: June 3, 2020

Ms. Lee Ann Elsom Regulatory Compliance Manager Citation Oil & Gas Corporation 14077 Cutten Road Houston, TX 77002

Permit No. P0027427

Dear Ms. Elsom:

The Division of Air Quality of the Wyoming Department of Environmental Quality has completed final review of Citation Oil & Gas Corporation's (CMP000177) application to modify the Dallas Dome Tank Battery (F003333) by updating the equipment list, with two smokeless flares to control volatile organic compound and hazardous air pollutant emissions associated with the oil tanks and gunbarrel separator, located in the SE1/4SW1/4 of Section 13, T32N, R99W, approximately eight (8) miles southeast of Lander, in Fremont County, Wyoming.

Following this agency's proposed approval of the request as published April 28, 2020 and in accordance with Chapter 6, Section 2(m) of the Wyoming Air Quality Standards and Regulations, the public was afforded a 30day period in which to submit comments concerning the proposed modification, and an opportunity for a public hearing. No comments were received during the public comment period. Therefore, on the basis of the information provided to us, approval to modify the Dallas Dome Tank Battery as described in the application is hereby granted pursuant to Chapter 6, Section 2 of the regulations with the following conditions:

- 1. Authorized representatives of the Division of Air Quality be given permission to enter and inspect any property, premise or place on or at which an air pollution source is located or is being installed for the purpose of investigating actual or potential sources of air pollution and for determining compliance or non-compliance with any rule, regulation, standard, permit or order.
- 2. All substantive commitments and descriptions set forth in the application for this permit, unless superseded by a specific condition of this permit, are incorporated herein by this reference and are enforceable as a condition of this permit.
- 3. A permit to operate in accordance with WAQS&R Chapter 6, Section 2(a)(iii) is required after a 120day start-up period in order to operate this facility.
- 4. All notifications, reports and correspondence required by the permit shall be submitted to the Stationary Source Compliance Program Manager. Submissions may also be done electronically through <u>https://airimpact.wyo.gov</u> to satisfy requirements of this permit.
- 5. All records required under this permit shall be kept for a period of at least five (5) years and shall be made available to the Division upon request.

- 6. Effective upon permit issuance, this permit shall supersede Air Quality Authorization Letter wv-9347 for the Dallas Dome Tank Battery.
- 7. Periodic training on the proper operation of equipment, systems and devices used to contain, control, eliminate or reduce pollution shall be provided to company personnel whose primary job is to regularly ensure that facility production equipment is functional. The training shall provide these personnel with the ability to recognize, correct and report all instances of malfunctioning equipment, systems and devices associated with air pollution control. These equipment, systems and devices include, but are not limited to combustion units, reboiler overheads condensers, hydrocarbons liquids storage tanks, drip tanks, vent lines, connectors, fittings, valves, relief valves, hatches and any other appurtenance employed to, or involved with, eliminating, reducing, containing or collecting vapors and transporting them to a pollution control system or device.
- 8. Trained personnel shall perform, at a minimum, a quarterly site evaluation of the operation of the air pollution control equipment, systems and devices under Condition 7. The first quarterly site evaluation shall be conducted within the second quarter after permit issuance.
- 9. At least one of the quarterly evaluations per calendar year under Condition 8 shall include an evaluation of the facility for leaks from the equipment, systems and devices under Condition 7 using an optical gas imaging instrument. Monitoring utilizing the no detectable emissions test methods and procedures in 40 CFR §60.5416(b)(1) through (8) may be utilized to satisfy the requirements of this condition for the equipment, systems, and devices under Condition 7 in lieu of using an optical gas imaging instrument.
- 10. Notification shall be provided to the Division at least fifteen (15) days prior to the quarterly evaluation under Condition 8.
- 11. An annual preventative maintenance program shall be instituted to inspect and replace equipment, systems and devices under Condition 7 as necessary to ensure their proper operation.
- 12. Results of all inspections, evaluations and periodic monitoring shall be documented and maintained for review by the Division upon request. Digital files of any optical gas imaging instrument evaluations need not be maintained.
- 13. Citation Oil & Gas Corporation shall follow the fugitive emission monitoring requirements under 40 CFR part 60, Subpart OOOOa for fugitive VOC emissions from a production site as published in the federal register on June 3, 2016 (Federal Register Vol. 81 pg. 35824-35941).
- 14. Vapors from all oil tanks, including tank flash and S/W/B vapors, shall be routed to the common flares to reduce the mass content of VOCs, HAPs and H<sub>2</sub>S in the tank vapors vented to the devices by at least ninety-eight percent (98%) by weight.
- 15. All gunbarrel flash gas which is not used as fuel for process burners and is not routed into a gas collection line or system, shall be routed to the common flares to reduce the mass content of VOCs and HAPs in the produced gas vented to the device by at least ninety-eight percent (98%) by weight.

- 16. The smokeless flares under Conditions 14 and 15 shall be operational for at least one (1) year following the date of installation of the control devices, after which time the devices may be removed upon Division approval without permit modification provided it can be demonstrated that the current, uncontrolled, annualized combined VOC emission rates from the oil tanks and gunbarrel separator is less than, and will remain less than four (4) tons per year.
- 17. The presence of the common flare pilot flames shall be monitored using thermocouples and continuous recording devices or any other equivalent devices to detect and record the presence of the flames. Records shall be maintained noting periods during active well site operation when any of the pilot flames are not present. The records shall contain a description of the reason(s) for absence of the pilot flames and steps taken to return the pilot flames to proper operation.
- 18. The continuous pilot monitoring systems under Condition 17 shall be installed and operational within sixty (60) days of permit issuance. Citation Oil & Gas Corporation shall notify the Division within fifteen (15) days of installation of the continuous pilot monitoring systems.
- 19. The common flares shall be designed, constructed, operated and maintained to be smokeless, per Chapter 3, Section 6(b)(i) of the WAQSR, with no visible emissions except for periods not to exceed a total of five (5) minutes during any two (2) consecutive hours as determined by 40 CFR part 60, appendix A, Method 22.
- 20. Emission control equipment, including the VOC and HAP emission control system or device, all vent lines, connections, fittings, valves, relief valves, hatches or any other appurtenance employed to contain and collect vapors and transport them to the emission control system or device, shall be maintained and operated during any time the well is producing such that the emissions are controlled at all times. Records shall be maintained noting dates and durations of times during such operation when any VOC or HAP emissions control system or device or the associated containment and collection equipment is not functioning to control emissions as required by this permit.
- 21. Citation Oil & Gas Corporation shall maintain records that the manufacturer-designed VOC destruction efficiency of the common flares is at least ninety-eight percent (98%).
- 22. Citation Oil & Gas Corporation shall comply with all applicable requirements of 40 CFR part 60, subpart OOOO.

It must be noted that this approval does not relieve you of your obligation to comply with all applicable county, state, and federal standards, regulations or ordinances. Special attention must be given to Chapter 6, Section 2 of the Wyoming Air Quality Standards and Regulations, which details the requirements for compliance with Condition 3. Any appeal of this permit as a final action of the Department must be made to the Environmental Quality Council within thirty (30) days of permit issuance per Section 8, Chapter 1, General Rules of Practice and Procedure, Department of Environmental Quality.

If we may be of further assistance to you, please feel free to contact this office.

Sincerely,

Mary E. Velar

Nancy E. Vehr Administrator Air Quality Division

**Todd Parfitt** 

Director Dept. of Environmental Quality

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Facility	1/4 1/4	Section	Township (N)	Range (W)	Latitude	Longitude	Startup
Fourt 3	NW NE	24		00	40.0000	1.100 (000	
W J Patented 5-T	NW NE	24	32	99	42.73939	-108.62077	9/14/1950
Barber D-244 65-T		24	32	99	42.73929	-108.60984	9/30/1951
Barber D-244 03-1 Barber D-244 17-T	NE NE	24	32	99	42.73918	-108.60392	7/21/1949
Barber D-244 17-1	SE SW	13	32	99	42.74024	-108.62014	12/16/1987
Barber D-244 60-1	SE SW	13	32	99	42.74047	-108.60447	4/30/1948
	SE SW	13	32	99	42.74137	-108.60400	6/19/1949
W J Fourte 1-E	SW SE	13	32	99	42.74145	-108.61117	1/19/1951
Barber D-244 Patent 46-E	SE SW	13	32	99	42.74115	-108.62152	9/27/1920
Barber D-244 Patent 51-E	SE SW	13	32	99	42.74152	-108.62002	10/29/1920
W J Fourt Patented 4-E	SW SE	13	32	99	42.74016	-108.61017	1/29/1951
W J Fourt Patented 6-T	SW SE	13	32	99	42.74215	-108.62082	8/23/1951
Barber D-244 Patent 50-T	SW SW	13	32	99	42.74181	-108.61731	11/18/1966
Barber D-244 Patent 63-T	SWSW	13	32	99	42.74255	-108.61264	7/31/1948
W J Fourt Patented 7-T	SW SE	13	32	99	42.74259	-108.62016	9/18/1953
Barber D-244 Patent 33-T	SE SW	13	32	99	42.74306	-108.61451	5/31/1973
W J Fourt Patented 2-T	SW SE	13	32	99	42.74296	-108.61151	1/17/1949
Barber D-244 Patent 66-T	SE SW	13	32	99	42.74306	-108.61651	3/6/1957
Barber D-244 Patent 57-T	NE SW	13	32	99	42.74350	-108.61805	12/29/1930
W J Fourt Patented 8-T	NW SE	13	32	99	42.74395	-108.61126	1/28/1966
Barber D-244 Patent 31-T	NESW	13	32	99	42.74018	-108.61940	4/1/1927
Barber D-244 Patent 26-T	NESW	13	32	99	42.74466	-108.61533	2/5/1931
Barber D-244 Patent 37-T	NWSW	13	32	99	42.74411	-108.61814	5/19/1965
Barber D-244 Patent 45-T	NWSW	13	32	99	42.74484	-108.62006	1/2/1967
Barber D-244 Patent 35-E	NWSW	13	32	99	42.74096	-108.61718	3/15/1932
Barber D-244 Patent 55-T	NESW	13	32	99	42.74526	-108.60783	3/15/1932
Barber D-244 Patent 28-T	NE SW	13	32	99	42.74163	-108.61965	6/28/1910
Barber D-244 Patent 30-T	NESW	13	32	99	42.74496	-108.61197	11/5/1927
Barber D-244 Patent 36-T	NWSW	13	32	99	42.74579	-108.61851	9/1/1932
Dallas 40	NWSW	13	32	99	42.74306	-108.61727	6/21/1920
W J Fourt Patented 10-E	NW SE	13	32	99	42.74566	-108.61117	6/2/1960
Barber D-244 Patent 58-T	SWNW	13	32	99	42.74708	-108.61814	11/8/1930
W J Fourt Patented 42-E	SENW	13	32	- 99	42.74029		
W J Fourt Patented 9-T	NW SE	13	32	99 99		-108.62113	7/22/1920
Barber D-244 Patent 19-T	SWNW	13	32	<u> </u>	42.74512	-108.6111	2/4/1960
W J Fourt Patented 1-T	SESW	13	32	99	42.74207	-108.61751	11/30/1959
Barber D-244 Patent 69-T	NESW	13	32	99 99	42.74116	-108.61147	8/1/1948
Barber 70	NESW	13	32		42.74445	-108.61302	5/7/1966
Barber D-244 Patent 71-T	NESW			99	42.74583	-108.61435	6/23/1966
Barber D-244 Patent 68-T	SESW	13	32	99	42.74639	-108.61578	11/11/1966
	SESW	13	32	99	42.74221	-108.61409	11/29/1966

# Wells Producing to Dallas Dome Tank Battery

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Facility	1/4 1/4	Section	Township (N)	Range (W)	Latitude	Longitude	Startup
Barber D-244 Patent 44-E	NE SW	13	32	99	42.74027	-108.62148	8/26/1920
Barber D-244 Patent 61-E	SE SW	13	32	99	42.74055	-108.61857	5/1/1948
Barber D-244 Patent 53-T	SWSW	13	32	99	42.74310	-108.61890	5/28/1967
Barber D-244 Patent 9-A	SWNW	13	32	99	42.74744	-108.62007	5/17/1967
Barber D-244 Patent 40-A	NW SW	13	32	99	42.74666	-108.61761	6/27/1967
Barber 72	SENW	13	32	99	42.74739	-108.61611	8/7/1967
Barber D-244 Patent 47-A	NWSW	13	32	99	42.74612	-108.62006	8/9/1967
Barber D-244 Patent 73-T	SWNW	13	32	99	42.74813	-108.61916	9/2/1967
Barber 74	NENW	24	32	99	42.73952	-108.61471	6/15/1968
Barber D-244 Patent 76-T	NESW	13	32	99	42.74660	-108.61468	10/6/1967
Barber D-244 Patent 75-T	SWNW	13	32	99	42.74778	-108.61759	9/26/1967
Barber D-244 78	SENW	13	32	99	42.74825	-108.61637	4/26/1968
Barber D-244 Patent 81-T	SE SW	13	32	99	42.74046	-108.61253	5/11/1968
Barber D-244 Patent 79-T	SWNW	13	32	- 99	42.74722	-108.61489	8/23/1968
W J Fourt Patented 12-T	SW SE	13	32	99	42.74012	-108.61143	7/16/1969
Barber D-244 82	SWSW	13	32	99	42.74321	-108.61258	7/10/1969
Barber D-244 Patent 83	NE SW	13	32	99	42.74531	-108.61286	3/25/1971
Barber D-244 Patent 84-T	SENW	13	32		42.74821	-108.61528	12/21/1971
Barber Fee 85	NENW	24	32	- 99	42.73849	-108.61244	10/6/1989
Barber 87-T	SWNW	13	32	99	42.74924	-108.61844	12/15/1990
Barber 86-T	SENW	13	32	99	42.74723	-108.61324	1/19/1990
Barber 49R	SWNW	13	32	99	42.74851	-108.61895	11/1/2014
Barber 89	SESW	13	32	99	42.74831	-108.61703	10/1/2014
Barber 88	SWSW	13	32	- 99	42.74341	-108.61873	11/1/2014

# Wells Producing to Dallas Dome Tank Battery

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# **EQUIPMENT LIST**

- one (1) gunbarrel separator ٠
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- one (1) 1000-bbl, one (1) 500-bbl and one (1) 400-bbl oil storage tanks two (2) smokeless flares w/ continuous pilot monitoring systems (oil tank and gunbarrel separator • control)