

MemberID	AssetCode	AssetName	Team	Age	Rate	SampleDate	EffectiveDate	ItemCode	PUName	PUType	PUName	UnitCode	CO1	C1	C2	C3	POC4	NC4	POC5	NC5	POC6	C6	CO10	HE	AR	CO	HE	O2	PO2	PO3	HE	C.O.S	CO10n	CO10n2	CO10n3	CO10n4	CO10n5	CO10n6	CO10n7	CO10n8	CO10n9	CO10n10	CO10n11	CO10n12	CO10n13	CO10n14	CO10n15	CO10n16	CO10n17	CO10n18	CO10n19	CO10n20	CO10n21	CO10n22	CO10n23	CO10n24	CO10n25	CO10n26	CO10n27	CO10n28	CO10n29	CO10n30	CO10n31	CO10n32	CO10n33	CO10n34	CO10n35	CO10n36	CO10n37	CO10n38	CO10n39	CO10n40	CO10n41	CO10n42	CO10n43	CO10n44	CO10n45	CO10n46	CO10n47	CO10n48	CO10n49	CO10n50	CO10n51	CO10n52	CO10n53	CO10n54	CO10n55	CO10n56	CO10n57	CO10n58	CO10n59	CO10n60	CO10n61	CO10n62	CO10n63	CO10n64	CO10n65	CO10n66	CO10n67	CO10n68	CO10n69	CO10n70	CO10n71	CO10n72	CO10n73	CO10n74	CO10n75	CO10n76	CO10n77	CO10n78	CO10n79	CO10n80	CO10n81	CO10n82	CO10n83	CO10n84	CO10n85	CO10n86	CO10n87	CO10n88	CO10n89	CO10n90	CO10n91	CO10n92	CO10n93	CO10n94	CO10n95	CO10n96	CO10n97	CO10n98	CO10n99	CO10n100	CO10n101	CO10n102	CO10n103	CO10n104	CO10n105	CO10n106	CO10n107	CO10n108	CO10n109	CO10n110	CO10n111	CO10n112	CO10n113	CO10n114	CO10n115	CO10n116	CO10n117	CO10n118	CO10n119	CO10n120	CO10n121	CO10n122	CO10n123	CO10n124	CO10n125	CO10n126	CO10n127	CO10n128	CO10n129	CO10n130	CO10n131	CO10n132	CO10n133	CO10n134	CO10n135	CO10n136	CO10n137	CO10n138	CO10n139	CO10n140	CO10n141	CO10n142	CO10n143	CO10n144	CO10n145	CO10n146	CO10n147	CO10n148	CO10n149	CO10n150	CO10n151	CO10n152	CO10n153	CO10n154	CO10n155	CO10n156	CO10n157	CO10n158	CO10n159	CO10n160	CO10n161	CO10n162	CO10n163	CO10n164	CO10n165	CO10n166	CO10n167	CO10n168	CO10n169	CO10n170	CO10n171	CO10n172	CO10n173	CO10n174	CO10n175	CO10n176	CO10n177	CO10n178	CO10n179	CO10n180	CO10n181	CO10n182	CO10n183	CO10n184	CO10n185	CO10n186	CO10n187	CO10n188	CO10n189	CO10n190	CO10n191	CO10n192	CO10n193	CO10n194	CO10n195	CO10n196	CO10n197	CO10n198	CO10n199	CO10n200	CO10n201	CO10n202	CO10n203	CO10n204	CO10n205	CO10n206	CO10n207	CO10n208	CO10n209	CO10n210	CO10n211	CO10n212	CO10n213	CO10n214	CO10n215	CO10n216	CO10n217	CO10n218	CO10n219	CO10n220	CO10n221	CO10n222	CO10n223	CO10n224	CO10n225	CO10n226	CO10n227	CO10n228	CO10n229	CO10n230	CO10n231	CO10n232	CO10n233	CO10n234	CO10n235	CO10n236	CO10n237	CO10n238	CO10n239	CO10n240	CO10n241	CO10n242	CO10n243	CO10n244	CO10n245	CO10n246	CO10n247	CO10n248	CO10n249	CO10n250	CO10n251	CO10n252	CO10n253	CO10n254	CO10n255	CO10n256	CO10n257	CO10n258	CO10n259	CO10n260	CO10n261	CO10n262	CO10n263	CO10n264	CO10n265	CO10n266	CO10n267	CO10n268	CO10n269	CO10n270	CO10n271	CO10n272	CO10n273	CO10n274	CO10n275	CO10n276	CO10n277	CO10n278	CO10n279	CO10n280	CO10n281	CO10n282	CO10n283	CO10n284	CO10n285	CO10n286	CO10n287	CO10n288	CO10n289	CO10n290	CO10n291	CO10n292	CO10n293	CO10n294	CO10n295	CO10n296	CO10n297	CO10n298	CO10n299	CO10n300	CO10n301	CO10n302	CO10n303	CO10n304	CO10n305	CO10n306	CO10n307	CO10n308	CO10n309	CO10n310	CO10n311	CO10n312	CO10n313	CO10n314	CO10n315	CO10n316	CO10n317	CO10n318	CO10n319	CO10n320	CO10n321	CO10n322	CO10n323	CO10n324	CO10n325	CO10n326	CO10n327	CO10n328	CO10n329	CO10n330	CO10n331	CO10n332	CO10n333	CO10n334	CO10n335	CO10n336	CO10n337	CO10n338	CO10n339	CO10n340	CO10n341	CO10n342	CO10n343	CO10n344	CO10n345	CO10n346	CO10n347	CO10n348	CO10n349	CO10n350	CO10n351	CO10n352	CO10n353	CO10n354	CO10n355	CO10n356	CO10n357	CO10n358	CO10n359	CO10n360	CO10n361	CO10n362	CO10n363	CO10n364	CO10n365	CO10n366	CO10n367	CO10n368	CO10n369	CO10n370	CO10n371	CO10n372	CO10n373	CO10n374	CO10n375	CO10n376	CO10n377	CO10n378	CO10n379	CO10n380	CO10n381	CO10n382	CO10n383	CO10n384	CO10n385	CO10n386	CO10n387	CO10n388	CO10n389	CO10n390	CO10n391	CO10n392	CO10n393	CO10n394	CO10n395	CO10n396	CO10n397	CO10n398	CO10n399	CO10n400	CO10n401	CO10n402	CO10n403	CO10n404	CO10n405	CO10n406	CO10n407	CO10n408	CO10n409	CO10n410	CO10n411	CO10n412	CO10n413	CO10n414	CO10n415	CO10n416	CO10n417	CO10n418	CO10n419	CO10n420	CO10n421	CO10n422	CO10n423	CO10n424	CO10n425	CO10n426	CO10n427	CO10n428	CO10n429	CO10n430	CO10n431	CO10n432	CO10n433	CO10n434	CO10n435	CO10n436	CO10n437	CO10n438	CO10n439	CO10n440	CO10n441	CO10n442	CO10n443	CO10n444	CO10n445	CO10n446	CO10n447	CO10n448	CO10n449	CO10n450	CO10n451	CO10n452	CO10n453	CO10n454	CO10n455	CO10n456	CO10n457	CO10n458	CO10n459	CO10n460	CO10n461	CO10n462	CO10n463	CO10n464	CO10n465	CO10n466	CO10n467	CO10n468	CO10n469	CO10n470	CO10n471	CO10n472	CO10n473	CO10n474	CO10n475	CO10n476	CO10n477	CO10n478	CO10n479	CO10n480	CO10n481	CO10n482	CO10n483	CO10n484	CO10n485	CO10n486	CO10n487	CO10n488	CO10n489	CO10n490	CO10n491	CO10n492	CO10n493	CO10n494	CO10n495	CO10n496	CO10n497	CO10n498	CO10n499	CO10n500	CO10n501	CO10n502	CO10n503	CO10n504	CO10n505	CO10n506	CO10n507	CO10n508	CO10n509	CO10n510	CO10n511	CO10n512	CO10n513	CO10n514	CO10n515	CO10n516	CO10n517	CO10n518	CO10n519	CO10n520	CO10n521	CO10n522	CO10n523	CO10n524	CO10n525	CO10n526	CO10n527	CO10n528	CO10n529	CO10n530	CO10n531	CO10n532	CO10n533	CO10n534	CO10n535	CO10n536	CO10n537	CO10n538	CO10n539	CO10n540	CO10n541	CO10n542	CO10n543	CO10n544	CO10n545	CO10n546	CO10n547	CO10n548	CO10n549	CO10n550	CO10n551	CO10n552	CO10n553	CO10n554	CO10n555	CO10n556	CO10n557	CO10n558	CO10n559	CO10n560	CO10n561	CO10n562	CO10n563	CO10n564	CO10n565	CO10n566	CO10n567	CO10n568	CO10n569	CO10n570	CO10n571	CO10n572	CO10n573	CO10n574	CO10n575	CO10n576	CO10n577	CO10n578	CO10n579	CO10n580	CO10n581	CO10n582	CO10n583	CO10n584	CO10n585	CO10n586	CO10n587	CO10n588	CO10n589	CO10n590	CO10n591	CO10n592	CO10n593	CO10n594	CO10n595	CO10n596	CO10n597	CO10n598	CO10n599	CO10n600	CO10n601	CO10n602	CO10n603	CO10n604	CO10n605	CO10n606	CO10n607	CO10n608	CO10n609	CO10n610	CO10n611	CO10n612	CO10n613	CO10n614	CO10n615	CO10n616	CO10n617	CO10n618	CO10n619	CO10n620	CO10n621	CO10n622	CO10n623	CO10n624	CO10n625	CO10n626	CO10n627	CO10n628	CO10n629	CO10n630	CO10n631	CO10n632	CO10n633	CO10n634	CO10n635	CO10n636	CO10n637	CO10n638	CO10n639	CO10n640	CO10n641	CO10n642	CO10n643	CO10n644	CO10n645	CO10n646	CO10n647	CO10n648	CO10n649	CO10n650	CO10n651	CO10n652	CO10n653	CO10n654	CO10n655	CO10n656	CO10n657	CO10n658	CO10n659	CO10n660	CO10n661	CO10n662	CO10n663	CO10n664	CO10n665	CO10n666	CO10n667	CO10n668	CO10n669	CO10n670	CO10n671	CO10n672	CO10n673	CO10n674	CO10n675	CO10n676	CO10n677	CO10n678	CO10n679	CO10n680	CO10n681	CO10n682	CO10n683	CO10n684	CO10n685	CO10n686	CO10n687	CO10n688	CO10n689	CO10n690	CO10n691	CO10n692	CO10n693	CO10n694	CO10n695	CO10n696	CO10n697	CO10n698	CO10n699	CO10n700	CO10n701	CO10n702	CO10n703	CO10n704	CO10n705	CO10n706	CO10n707	CO10n708	CO10n709	CO10n710	CO10n711	CO10n712	CO10n713	CO10n714	CO10n715	CO10n716	CO10n717	CO10n718	CO10n719	CO10n720	CO10n721	CO10n722	CO10n723	CO10n724	CO10n725	CO10n726	CO10n727	CO10n728	CO10n729	CO10n730	CO10n731	CO10n732	CO10n733	CO10n734	CO10n735	CO10n736	CO10n737	CO10n738	CO10n739	CO10n740	CO10n741	CO10n742	CO10n743	CO10n744	CO10n745	CO10n746	CO10n747	CO10n748	CO10n749	CO10n750	CO10n751	CO10n752	CO10n753	CO10n754	CO10n755	CO10n756	CO10n757	CO10n758	CO10n759	CO10n760	CO10n761	CO10n762	CO10n763	CO10n764	CO10n765	CO10n766	CO10n767	CO10n768	CO10n769	CO10n770	CO10n771	CO10n772	CO10n773	CO10n774	CO10n775	CO10n776	CO10n777	CO10n778	CO10n779	CO10n780	CO10n781	CO10n782	CO10n783	CO10n784	CO10n785	CO10n786	CO10n787	CO10n788	CO10n789	CO10n790	CO10n791	CO10n792	CO10n793	CO10n794	CO10n795	CO10n796	CO10n797	CO10n798	CO10n799	CO10n800	CO10n801	CO10n802	CO10n803	CO10n804	CO10n805	CO10n806	CO10n807	CO10n808	CO10n809	CO10n810	CO10n811	CO10n812	CO10n813	CO10n814	CO10n815	CO10n816	CO10n817	CO10n818	CO10n819	CO10n820	CO10n821	CO10n822	CO10n823	CO10n824	CO10n825	CO10n826	CO10n827	CO10n828	CO10n829	CO10n830	CO10n831	CO10n832	CO10n833	CO10n834	CO10n835	CO10n836	CO10n837	CO10n838	CO10n839	CO10n840	CO10n841	CO10n842	CO10n843	CO10n844	CO10n845	CO10n846	CO10n847	CO10n848	CO10n849	CO10n850	CO10n851	CO10n852	CO10n853	CO10n854	CO10n855	CO10n856	CO10n857	CO10n858	CO10n859	CO10n860	CO10n861	CO10n862	CO10n863	CO10n864	CO10n865	CO10n866	CO10n867	CO10n868	CO10n869	CO10n870	CO10n871	CO10n872	CO10n873	CO10n874	CO10n875	CO10n876	CO10n877	CO10n878	CO10n879	CO10n880	CO10n881	CO10n882	CO10n883	CO10n884	CO10n885	CO10n886	CO10n887	CO10n888	CO10n889	CO10n890	CO10n891	CO10n892	CO10n893	CO10n894	CO10n895	CO10n896	CO10n897	CO10n898	CO10n899	CO10n900	CO10n901	CO10n902	CO10n903	CO10n904	CO10n905	CO10n906	CO10n907	CO10n908	CO10n909	CO10n910	CO10n911	CO10n912	CO10n913	CO10n914	CO10n915	CO10n916	CO10n917	CO10n918	CO10n919	CO10n920	CO10n921	CO10n922	CO10n923	CO10n924	CO10n925	CO10n926	CO10n927	CO10n928	CO10n929	CO10n930	CO10n931	CO10n932	CO10n933	CO10n934	CO10n935	CO10n936	CO10n937	CO10n938	CO10n939	CO10n940	CO10n941	CO10n942	CO10n943	CO10n944	CO10n945	CO10n946	CO10n947	CO10n948	CO10n949	CO10n950	CO10n951	CO10n952	CO10n953	CO10n954	CO10n955	CO10n956	CO10n957	CO10n958	CO10n959	CO10n960	CO10n961	CO10n962	CO10n963	CO10n964	CO10n965	CO10n966	CO10n967	CO10n968	CO10n969	CO10n970	CO10n971	CO10n972	CO10n973	CO10n974	CO10n975	CO10n976	CO10n977	CO10n978	CO10n979	CO10n980	CO10n981	CO10n982	CO10n983	CO10n984	CO10n985	CO10n986	CO10n987	CO10n988	CO10n989	CO10n990	CO10n991	CO10n992	CO10n993	CO10n994	CO10n995	CO10n996	CO10n997	CO10n998	CO10n999	CO10n1000
88.748.01	000404756	Callaway SL	SL	03	0002	02 Jan 25	01 Feb 25	INT	1083	1102		0.6502	0.024675	0.887222	0.050119	0.016000	0.004134	0.004413	0.002322	0.001438				0.000098				</																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												

Flowback Company	Mesa Production								
Day Supervisor	Anthony Bulgier 970-599-8984								
Night Supervisor	Xavier Begay 505-716-1638								
Location Phone	PHONE NUMBER								
Hilcorp Consultant	Jose Morales								
Start Date	3/21/2025 (Enter the DATE only for the start of the well (MM/DD/YYYY))								
Start Hour	14 (Enter a WHOLE # for the starting HOUR in Military Time (i.e. 3:00 p.m. = 15 hrs))								
Associated Wells:	Haynie #2N								
Hourly Required	X	X		X	X	X		X	X
Date & time	Casing Pressure (psi)	Tubing Pressure (psi)	Braiden Head Pressure (psi)	Separator Pressure (psi)	Line Pressure (psi)	Choke Size (xx/64th's)	Approx. Gas Flared (mcf)	CUM Gas Flared (mcf)	Oxygen ppm
3/21/25 14:00	810	780					0		13,000.0
3/21/25 15:00	810	740		56	0	13	12	12	3,500.0
3/21/25 16:00	820	660		53	0	13	18	30	1,100.0
3/21/25 17:00	820	640		52	0	13	16	46	983.0
3/21/25 18:00	820	640		90	0	16	9	55	660.0
3/21/25 19:00	820	650		95	0	17	6	61	782.0
3/21/25 20:00	820	660		89	0	20	6	67	623.0
3/21/25 21:00	820	660		91	0	20	6	73	564.0
3/21/25 22:00	830	660		93	0	20	6	79	400.0
3/21/25 23:00	820	640		90	0	20	7	86	320.0
3/22/25 0:00	820	620		88	0	20	7	93	214.0

Note 1: Volumes shown above incorporate a pressure base of 14.73 psia in all measurements. However, Hilcorp uses a NM pressure base conversion when reporting volumes to the NMOCD. Submitted pressure volumes on the Form C-129 submittal are converted to 15.025 psia.

Flowback Report Total Volume	93	mcf
NMOCD Reported Volume	91	mcf

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

DEFINITIONS

Action 445171

DEFINITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 445171
	Action Type: [C-129] Venting and/or Flaring (C-129)

DEFINITIONS

For the sake of brevity and completeness, please allow for the following in all groups of questions and for the rest of this application: • this application's operator, hereinafter "this operator"; • venting and/or flaring, hereinafter "vent or flare"; • any notification or report(s) of the C-129 form family, hereinafter "any C-129 forms"; • the statements in (and/or attached to) this, hereinafter "the statements in this"; • and the past tense will be used in lieu of mixed past/present tense questions and statements.

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QUESTIONS

Action 445171

QUESTIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 445171
	Action Type: [C-129] Venting and/or Flaring (C-129)

QUESTIONS

Prerequisites <i>Any messages presented in this section, will prevent submission of this application. Please resolve these issues before continuing with the rest of the questions.</i>	
Incident Well	[30-045-38408] HAYNIE #002N
Incident Facility	Unavailable.

Determination of Reporting Requirements <i>Answer all questions that apply. The Reason(s) statements are calculated based on your answers and may provide additional guidance.</i>	
Was this vent or flare caused by an emergency or malfunction	No
Did this vent or flare last eight hours or more cumulatively within any 24-hour period from a single event	Yes
Is this considered a submission for a vent or flare event	Yes, minor venting and/or flaring of natural gas.
<i>An operator shall file a form C-141 instead of a form C-129 for a release that, includes liquid during venting and/or flaring that is or may be a major or minor release under 19.15.29.7 NMAC.</i>	
Was there at least 50 MCF of natural gas vented and/or flared during this event	Yes
Did this vent or flare result in the release of ANY liquids (not fully and/or completely flared) that reached (or has a chance of reaching) the ground, a surface, a watercourse, or otherwise, with reasonable probability, endanger public health, the environment or fresh water	No
Was the vent or flare within an incorporated municipal boundary or withing 300 feet from an occupied permanent residence, school, hospital, institution or church in existence	No

Equipment Involved	
Primary Equipment Involved	Separator
Additional details for Equipment Involved. Please specify	Flowback separator

Representative Compositional Analysis of Vented or Flared Natural Gas <i>Please provide the mole percent for the percentage questions in this group.</i>	
Methane (CH4) percentage	89
Nitrogen (N2) percentage, if greater than one percent	0
Hydrogen Sulfide (H2S) PPM, rounded up	0
Carbon Dioxide (CO2) percentage, if greater than one percent	2
Oxygen (O2) percentage, if greater than one percent	0
<i>If you are venting and/or flaring because of Pipeline Specification, please provide the required specifications for each gas.</i>	
Methane (CH4) percentage quality requirement	Not answered.
Nitrogen (N2) percentage quality requirement	Not answered.
Hydrogen Sulfide (H2S) PPM quality requirement	Not answered.
Carbon Dioxide (CO2) percentage quality requirement	Not answered.
Oxygen (O2) percentage quality requirement	0

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QUESTIONS, Page 2

Action 445171

QUESTIONS (continued)

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 445171
	Action Type: [C-129] Venting and/or Flaring (C-129)

QUESTIONS

Date(s) and Time(s)	
Date vent or flare was discovered or commenced	03/21/2025
Time vent or flare was discovered or commenced	02:00 PM
Time vent or flare was terminated	11:59 PM
Cumulative hours during this event	10

Measured or Estimated Volume of Vented or Flared Natural Gas	
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Cause: Separation Flowback Separator Natural Gas Flared Released: 91 Mcf Recovered: 0 Mcf Lost: 91 Mcf.
Other Released Details	Not answered.
Additional details for Measured or Estimated Volume(s). Please specify	Natural Gas Flared volume has a NM pressure base conversion applied.
Is this a gas only submission (i.e. only significant Mcf values reported)	Yes, according to supplied volumes this appears to be a "gas only" report.

Venting or Flaring Resulting from Downstream Activity	
Was this vent or flare a result of downstream activity	No
Was notification of downstream activity received by this operator	Not answered.
Downstream OGRID that should have notified this operator	Not answered.
Date notified of downstream activity requiring this vent or flare	Not answered.
Time notified of downstream activity requiring this vent or flare	Not answered.

Steps and Actions to Prevent Waste	
For this event, this operator could not have reasonably anticipated the current event and it was beyond this operator's control.	True
Please explain reason for why this event was beyond this operator's control	Pipeline specification for oxygen content. O2 must be under 10 ppm before diverting to sales.
Steps taken to limit the duration and magnitude of vent or flare	N/A
Corrective actions taken to eliminate the cause and reoccurrence of vent or flare	N/A

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ACKNOWLEDGMENTS

Action 445171

ACKNOWLEDGMENTS

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	Action Number: 445171
	Action Type: [C-129] Venting and/or Flaring (C-129)

ACKNOWLEDGMENTS

☒	I acknowledge that I am authorized to submit a <i>Venting and/or Flaring</i> (C-129) report on behalf of this operator and understand that this report can be a complete C-129 submission per 19.15.27.8 and 19.15.28.8 NMAC.
☒	I acknowledge that upon submitting this application, I will be creating a new incident file (assigned to this operator) to track any C-129 forms, pursuant to 19.15.27.7 and 19.15.28.8 NMAC and understand that this submission meets the notification requirements of Paragraph (1) of Subsection G and F respectively.
☒	I hereby certify the statements in this report are true and correct to the best of my knowledge and acknowledge that any false statement may be subject to civil and criminal penalties under the Oil and Gas Act.
☒	I acknowledge that the acceptance of any C-129 forms by the OCD does not relieve this operator of liability should their operations have failed to adequately investigate, report, and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment.
☒	I acknowledge that OCD acceptance of any C-129 forms does not relieve this operator of responsibility for compliance with any other applicable federal, state, or local laws and/or regulations.

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 445171

CONDITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 445171
	Action Type: [C-129] Venting and/or Flaring (C-129)

CONDITIONS

Created By	Condition	Condition Date
mkillough	If the information provided in this report requires an amendment, submit a [C-129] Amend Venting and/or Flaring Incident (C-129A), utilizing your incident number from this event.	3/25/2025