

ORDER & Request 2023-0062-01
Section 38 *Oil and Gas Activities Act*

Issued to:

Erikson National Energy Inc.
Suite 1900, 717-7th Avenue SW
Calgary, Alberta T2P 0Z3

Attention: Dan Jalbert

Order:

Pursuant to section 38(1)(c) of the *Oil and Gas Activities Act* (the Act), I, Kevin Parsonage, order that Erikson National Energy Inc. (Erikson) must:

1. For each survey completed in accordance with section 41.1 of the Drilling and Production Regulation (DPR), prepare a record in spreadsheet form for each well listed in Schedule A and for each facility listed in Schedule B of the information required by section 41.1(7) of the DPR for the calendar year 2022.
2. For each well listed in Schedule A and each facility listed in Schedule B that was inactive, or active for a portion only of the calendar year 2022, prepare a record in spreadsheet form indicating the number of days each well or facility was active or inactive as applicable during the calendar year 2022.
3. For each facility listed in Schedule C, prepare a record in spreadsheet form indicating the following information for each type B compressor as defined in section 52.04(1) of the DPR.
 - a. Compressor ID, make, model, power rating.
 - b. Number of operating hours for 2022.
 - c. Whether the compressor seal vent gas is conserved, flared, or vented.
 - d. The information required by section 52.04(7) of the DPR.

Request:

Pursuant to section 38(1)(e) of the Act, I request that Erikson submit a copy of the records referred to in items 1, 2 and 3, by no later than August 1, 2023 electronically to C&E@bc-er.ca.

Conditions:

This order shall remain in effect until:

- I. All directives identified on this order have been completed as required, or
- II. Amended or terminated by the BC Energy Regulator.



Kevin Parsonage, P.Eng.
Supervisor, Audit & Integrity, Safety and Compliance Division
BC Energy Regulator

DATED AT Fort St. John, in the Province of British Columbia, this 10th day of July, 2023.

Schedule A

WA Number	Well Location	Producing Days for Survey Year	Unconventional Well
455	NTS: C-A 001-H/094-A-13	287.5	No
3203	NTS: B 042-A/094-A-13	277	No
5718	NTS: C 089-G/094-P-10	187	No
7379	DLS: 11-26-088-19	365	No
7507	DLS: A 10-22-088-19	730	No
7534	DLS: A 07-24-088-20	730	No
7545	NTS: C 032-G/094-P-10	169	No
7823	NTS: D 096-G/094-P-10	195	No
8166	DLS: 04-28-088-19	287.9	No
8255	DLS: 16-30-088-19	365	No
9239	NTS: B 099-F/094-H-05	302.1	No
9263	NTS: A 033-A/094-A-13	288.2	No
10086	NTS: B 026-H/094-P-11	183	No
10274	NTS: D 067-A/094-A-13	575	No
10378	NTS: B 011-L/094-H-05	269.4	No
10852	NTS: B 052-A/094-P-11	305	No
10853	NTS: C 057-A/094-P-11	319	No
10855	NTS: C 098-A/094-P-11	206	No
10859	NTS: D 028-H/094-P-11	220	No
10860	NTS: A 038-H/094-P-11	312	No
11674	NTS: C-A 057-A/094-P-11	188	No
11675	NTS: A 065-A/094-P-11	309	No
11677	NTS: C 073-A/094-P-11	170	No
11679	NTS: A 040-H/094-P-11	329	No
11710	NTS: D 037-G/094-P-11	296	No
11768	NTS: B 076-G/094-P-10	152	No
11770	NTS: C 015-G/094-P-11	310	No
11772	NTS: A 007-H/094-P-11	306	No
11982	NTS: D 041-A/094-P-11	174	No
12133	NTS: B 063-F/094-P-11	147	No
12294	NTS: C 089-G/094-P-11	328	No
12295	NTS: C 071-F/094-P-11	330	No
12297	NTS: A 097-G/094-P-11	230	No
12298	NTS: A 068-G/094-P-11	295.9	No
12453	NTS: D 070-H/094-P-11	315	No



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12456	NTS: D 083-G/094-P-11	330	No
12469	NTS: B 040-G/094-P-11	294.2	No
12470	NTS: B 018-G/094-P-11	253.4	No
12847	NTS: C 094-D/094-P-11	291	No
12852	NTS: D 051-K/094-P-06	289	No
12906	NTS: B 043-L/094-P-06	239	No
13397	NTS: D 052-K/094-P-06	323	No
13398	NTS: D 041-K/094-P-06	114	No
13400	NTS: C 005-G/094-P-11	201.6	No
13427	NTS: C 063-K/094-P-06	320	No
13440	NTS: A 016-J/094-P-11	193.4	No
13444	NTS: D 010-J/094-P-11	329	No
13449	NTS: C 025-C/094-P-11	125.9	No
13459	NTS: B 014-J/094-P-11	326	No
13462	NTS: A 001-K/094-P-06	306.9	No
13500	NTS: D 029-J/094-P-11	169	No
13501	NTS: C 011-K/094-P-11	187	No
13519	NTS: C 091-F/094-P-11	309	No
14039	NTS: D 087-K/094-P-06	290.6	No
14062	NTS: A 053-A/094-A-13	287	No
14417	NTS: A 004-B/094-P-11	257	No
14501	NTS: D 042-H/094-P-11	307	No
14502	NTS: D 064-H/094-P-11	321	No
14503	NTS: C 071-H/094-P-11	320	No
14507	NTS: B 037-K/094-P-06	152	No
14540	NTS: D 036-L/094-P-06	239	No
14541	NTS: C 007-C/094-P-11	143	No
14543	NTS: B 098-K/094-P-06	309.1	No
14571	NTS: C 022-J/094-P-11	241	No
14573	NTS: A 061-K/094-P-11	283	No
14575	NTS: B 056-J/094-P-11	294.2	No
14580	NTS: A-A 018-J/094-P-11	99	No
14596	NTS: B 062-L/094-P-06	284	No
15223	NTS: B 042-J/094-P-11	196	No
15224	NTS: A 097-H/094-P-06	174	No
15235	NTS: A 020-K/094-P-11	140	No
15238	NTS: B 083-H/094-P-06	238.6	No
15242	NTS: D-A 015-C/094-P-11	141.8	No
15245	NTS: B 065-B/094-P-11	241	No
15306	NTS: B 085-K/094-P-11	318	No

16092	NTS: A-A 057-A/094-A-13	156	No
17043	NTS: C 054-J/094-P-11	323	No
17056	NTS: C 100-H/094-P-06	160	No
17057	NTS: D 095-G/094-P-06	251.5	No
17165	NTS: A 097-J/094-P-11	326.7	No
17172	NTS: B 034-J/094-P-10	197	No
17178	NTS: B 038-J/094-P-10	196	No
17180	NTS: A 031-K/094-P-10	198	No
17394	NTS: B 021-K/094-P-10	172	No
17395	NTS: B 077-B/094-P-14	264	No
17475	NTS: C 033-F/094-P-10	96	No
17476	NTS: C 023-F/094-P-10	96	No
17611	NTS: D 094-G/094-P-10	197	No
18242	NTS: A 047-G/094-P-10	149	No
18310	NTS: B-A 064-G/094-P-10	147	No
18603	NTS: A 079-I/094-P-11	278	No
18604	NTS: C 083-J/094-P-11	261	No
18609	NTS: B 020-A/094-P-14	322	No
18621	NTS: C 075-G/094-P-06	314.6	No
18697	NTS: A 098-B/094-P-14	166.1	No
18698	NTS: D 029-G/094-P-14	187.2	No
18706	NTS: D 081-C/094-P-14	117	No
18869	NTS: D 016-I/094-P-06	264	No
18878	NTS: C 083-E/094-P-06	303	No
18882	NTS: B 085-E/094-P-06	196	No
18883	NTS: A 087-E/094-P-06	314	No
19298	NTS: C 081-E/094-P-06	309	No
20152	NTS: B-A 076-G/094-P-10	197	No
20167	NTS: B 016-J/094-P-10	197	No
20168	NTS: C-A 089-G/094-P-10	195	No
20223	NTS: A 100-I/094-P-11	315.2	No
20226	NTS: A 039-G/094-P-14	329	No
20227	NTS: A 092-J/094-P-11	97	No
20246	NTS: A 014-B/094-P-14	311	No
20489	DLS: 05-30-088-19	365	No
21883	DLS: 13-19-088-19	365	No
24229	NTS: B-B 064-G/094-P-10	198	Yes
27427	NTS: D-A 064-G/094-P-10	330.9	Yes
27429	NTS: D-C 064-G/094-P-10	312.1	Yes
27437	NTS: D 051-G/094-P-10	225.8	Yes

27438	NTS: D-D 064-G/094-P-10	330.7	Yes
27756	NTS: D-C 051-G/094-P-10	336	Yes
27757	NTS: D-D 051-G/094-P-10	306.9	Yes
27760	NTS: D-G 051-G/094-P-10	221.7	Yes
27761	NTS: D-H 051-G/094-P-10	336	Yes
7435	DLS: 11-23-088-19	704.2	No
8567	NTS: C 024-A/094-A-13	291	No
10594	NTS: C-A 024-A/094-A-13	287	No
18197	NTS: B 036-J/094-P-10	171	No
18248	NTS: A 045-G/094-P-10	198	No
20316	NTS: B 058-I/094-P-11	294	No
24243	NTS: B 024-G/094-P-10	294.6	Yes
24244	NTS: B-A 024-G/094-P-10	317.1	Yes
26093	NTS: B-D 024-G/094-P-10	329	Yes
26771	NTS: B-E 024-G/094-P-10	307.7	Yes
27019	NTS: B-F 024-G/094-P-10	317.3	Yes
27020	NTS: B-G 024-G/094-P-10	328.7	Yes
27021	NTS: B-H 024-G/094-P-10	328	Yes

Schedule B

Facility ID	Facility Status	Facility Description
435	Active	Compressor Dehydrator
2118	Active	Compressor Dehydrator
2917	Active	Gas Processing Plant
7116	Active	Compressor Dehydrator
7393	Active	Compressor Dehydrator
7603	Active	Compressor Station
7615	Active	Compressor Station
7616	Active	Compressor Station
7617	Active	Compressor Station
7636	Active	Compressor Station
7637	Active	Compressor Station
194	Active	Processing Battery
308	Active	Compressor Station
754	Active	Compressor Dehydrator
7874	Active	Battery Site

Schedule C

<u>Facility ID</u>	<u>Facility Name</u>	<u>Facility Description</u>	<u>Status</u>
194	ERIKSON STODDART 06-11-086-19 003	Processing Battery	Active
308	ERIKSON BUICKCREEKNORTH C-022-F/094-A-14 002	Compressor Station	Active
435	ERIKSON BUICKCREEK D-093-K/094-A-11 002	Compressor Dehydrator	Active
754	ERIKSON BUICKCREEKWEST 11-23-088-19 002	Compressor Dehydrator	Active
2118	ERIKSON FIREWEED A-057-A/094-A-13 003	Compressor Dehydrator	Active
2917	ERIKSON HELMET D-075-A/094-P-11 003	Gas Processing Plant	Active
7116	ERIKSON HELMET C-051-L/094-P-06 001	Compressor Dehydrator	Active
7603	ERIKSON HELMET C-009-I/094-P-06 002	Compressor Station	Active
7615	ERIKSON HOSSITL D-081-C/094-P-14 002	Compressor Station	Active
7616	ERIKSON HOSSITL A-098-B/094-P-14 002	Compressor Station	Active
7617	ERIKSON HOSSITL B-020-A/094-P-14 002	Compressor Station	Active
7636	ERIKSON HOSSITL B-077-B/094-P-14 002	Compressor Station	Active
7637	ERIKSON HELMET A-020-K/094-P-11 003	Compressor Station	Active
18703	ERIKSON FIREWEED B-044-A/094-A-13 001	Well Facility	Active
19700	ERIKSON HELMET A-016-J/094-P-11 001	Well Facility	Active
19718	ERIKSON HELMET D-029-J/094-P-11 001	Well Facility	Active