

General information

Field name	SNORRE
Factmaps in new window	link to map
Current activity status	Producing
Discovery wellbore	34/4-1
Discovery year.	1979
Main area	North sea
Main supply base	Florø
NPDID field	43718

Picture**Discoveries included**

Discovery name
34/4-1 Snorre

Activity status - history

Status	Status from	Status to
Producing	03.08.1992	
Approved for production	27.05.1988	02.08.1992

Located in

Block name	Prod. licence
34/4	057
34/7	089

Owner - current

Owner kind	Owner name
BUSINESS ARRANGEMENT AREA	SNORRE UNIT

Operatorship - current

Company name
Equinor Energy AS

Licensees - current



Company name	Nation code	Company share [%]
Equinor Energy AS	NO	33.275560
Petro AS	NO	30.000000
Vår Energi ASA	NO	18.553360
INPEX Idemitsu Norge AS	NO	9.600000
Wintershall Dea Norge AS	NO	8.571080

Norwegian Offshore Directorate - estimate for reserves (Norwegian share)

Valid date: 31.12.2023

Orig. recoverable oil [mill Sm3]	Orig. recoverable gas [bill Sm3]	Orig. recoverable NGL [mill tonn]	Orig. recoverable cond. [mill Sm3]	Orig. recoverable oil eq. [mill Sm3 o.e]
319.35	6.65	4.76	0.00	335.04

Remaining oil [mill Sm3]	Remaining gas [bill Sm3]	Remaining NGL [mill tonn]	Remaining cond. [mill Sm3]	Remaining oil eq. [mill Sm3 o.e]
76.61	0.00	0.00	0.00	76.61

Orig. inplace oil [mill Sm3]	Orig. inplace ass. liquid [mill Sm3]	Orig. inplace ass. gas [bill Sm3]	Orig. inplace free gas [bill Sm3]
613.00	0.00	65.00	0.00

Description

Type	Text	Date updated
Development	<p>Snorre is a field in the Tampen area in the northern part of the North Sea. The water depth is 300-350 metres. Snorre was discovered in 1979, and the plan for development and operation (PDO) was approved in 1988. The field is developed with the facilities Snorre A, located in the southern part of the field, Snorre B in the northern part and two subsea systems tied-back to Snorre A (SPS and SEP). Snorre A is a floating tension-leg platform for accommodation, drilling and processing. There is also a separate process module on Snorre A for full stabilisation of the well stream from the Vigdis field. The production from Snorre A started in 1992. The subsea production system SPS was installed on the field in 1992. It consists of one template with 20 slots for production and injection wells. In 1998, a PDO was approved for Snorre B, a semi-submersible integrated drilling, processing and accommodation facility. Snorre B started production in 2001. An amended PDO for the Snorre Expansion Project (SEP) was approved in 2018. SEP consists of six subsea templates, each with four wells, and production from the first wells started in 2020. In 2020, an amended PDO for the development of the Hywind Tampen wind farm was approved. The wind farm consists of 11 floating turbines that started supplying electricity to the Snorre and Gullfaks platforms in 2022/2023. These fields are the first in the world receiving power from a floating wind farm.</p>	14.12.2023
Reservoir	<p>Snorre produces oil from Triassic and Lower Jurassic sandstone in the Alke and Lunde Formations and the Statfjord Group. The field consists of several large fault blocks. The reservoirs are at depths of 2000-2700 metres and have complex structures with both channels and flow barriers.</p>	14.12.2023
Recovery strategy	<p>The field is produced with pressure support from water injection, gas injection and water alternating gas injection (WAG). From 2019, all gas is reinjected to increase oil recovery.</p>	28.02.2023
Transport	<p>Oil and gas are separated at the Snorre A platform. The oil is stabilised at the Vigdis process module on Snorre A, then exported through the Vigdis pipeline to Gullfaks A. The oil is stored and loaded onto shuttle tankers at the Gullfaks field. All gas from Snorre and Vigdis is reinjected into the Snorre field. Fully processed oil from Snorre B is transported by pipeline to Statfjord B for storage and loading onto shuttle tankers.</p>	28.02.2023
Status	<p>Several measures to increase oil recovery from Snorre are being considered. Possible third-party tie-ins may lead to further development of the field. Measures to further reduce emissions are also considered.</p>	14.12.2023

Investments (expected)

The operators future investments related to the reserves from 2023 [mill NOK 2023-kroner]. The stated investment estimate has not been corrected for possible investment sharing.	38233
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Investments (historical)

	Investments [mill NOK nominal values]
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Sum	118821
2022	6576
2021	7488
2020	7729
2019	5701
2018	4590
2017	2827
2016	2601
2015	3209
2014	5255
2013	4582
2012	2788
2011	2988
2010	3905
2009	3714
2008	2928
2007	3170
2006	1724
2005	1554
2004	1705
2003	1685
2002	2243
2001	2962
2000	5796
1999	5611
1998	1249
1997	620
1996	941
1995	816
1994	853
1993	1513
1992	3560
1991	5780
1990	6210
1989	2953
1988	995

Production , saleable

	Month	Net - oil [mill Sm3]	Net - gas [bill Sm3]	Net - condensate [mill Sm3]	Net - NGL [mill Sm3]	Net - oil equivalents [mill Sm3]
Sum		242.985760	6.431347	0.022802	8.989876	258.429785
2024		0.440064	0.000000	0.000000	0.000000	0.440064
	1	0.440064	0.000000	0.000000	0.000000	0.440064



2023		5.494700	0.000000	0.000000	0.000000	5.494700
	1	0.528128	0.000000	0.000000	0.000000	0.528128
	2	0.500433	0.000000	0.000000	0.000000	0.500433
	3	0.425211	0.000000	0.000000	0.000000	0.425211
	4	0.422480	0.000000	0.000000	0.000000	0.422480
	5	0.413045	0.000000	0.000000	0.000000	0.413045
	6	0.427248	0.000000	0.000000	0.000000	0.427248
	7	0.411219	0.000000	0.000000	0.000000	0.411219
	8	0.495504	0.000000	0.000000	0.000000	0.495504
	9	0.494116	0.000000	0.000000	0.000000	0.494116
	10	0.452095	0.000000	0.000000	0.000000	0.452095
	11	0.447080	0.000000	0.000000	0.000000	0.447080
	12	0.478141	0.000000	0.000000	0.000000	0.478141
2022		6.058530	0.000000	0.000000	0.000000	6.058530
	1	0.528902	0.000000	0.000000	0.000000	0.528902
	2	0.404814	0.000000	0.000000	0.000000	0.404814
	3	0.558978	0.000000	0.000000	0.000000	0.558978
	4	0.520469	0.000000	0.000000	0.000000	0.520469
	5	0.481983	0.000000	0.000000	0.000000	0.481983
	6	0.456278	0.000000	0.000000	0.000000	0.456278
	7	0.442235	0.000000	0.000000	0.000000	0.442235
	8	0.485944	0.000000	0.000000	0.000000	0.485944
	9	0.467415	0.000000	0.000000	0.000000	0.467415
	10	0.496677	0.000000	0.000000	0.000000	0.496677
	11	0.589627	0.000000	0.000000	0.000000	0.589627
	12	0.625208	0.000000	0.000000	0.000000	0.625208
2021		5.821581	0.000000	0.000000	0.000000	5.821581
	1	0.531888	0.000000	0.000000	0.000000	0.531888
	2	0.471635	0.000000	0.000000	0.000000	0.471635
	3	0.489237	0.000000	0.000000	0.000000	0.489237
	4	0.452107	0.000000	0.000000	0.000000	0.452107
	5	0.388316	0.000000	0.000000	0.000000	0.388316
	6	0.385059	0.000000	0.000000	0.000000	0.385059
	7	0.541843	0.000000	0.000000	0.000000	0.541843
	8	0.566987	0.000000	0.000000	0.000000	0.566987
	9	0.510408	0.000000	0.000000	0.000000	0.510408
	10	0.499245	0.000000	0.000000	0.000000	0.499245
	11	0.447132	0.000000	0.000000	0.000000	0.447132
	12	0.537724	0.000000	0.000000	0.000000	0.537724
2020		3.913635	0.000000	0.000000	0.000000	3.913635
	1	0.215486	0.000000	0.000000	0.000000	0.215486
	2	0.309641	0.000000	0.000000	0.000000	0.309641
	3	0.302234	0.000000	0.000000	0.000000	0.302234



2020	4	0.353643	0.000000	0.000000	0.000000	0.353643
	5	0.406508	0.000000	0.000000	0.000000	0.406508
	6	0.356545	0.000000	0.000000	0.000000	0.356545
	7	0.409836	0.000000	0.000000	0.000000	0.409836
	8	0.380049	0.000000	0.000000	0.000000	0.380049
	9	0.322601	0.000000	0.000000	0.000000	0.322601
	10	0.146309	0.000000	0.000000	0.000000	0.146309
	11	0.210203	0.000000	0.000000	0.000000	0.210203
	12	0.500580	0.000000	0.000000	0.000000	0.500580
2019		3.024845	0.011491	0.000000	0.031484	3.067820
	1	0.380430	0.000000	0.000000	0.000000	0.380430
	2	0.342655	0.000000	0.000000	0.000000	0.342655
	3	0.279381	0.002528	0.000000	0.006965	0.288874
	4	0.205368	0.002469	0.000000	0.003927	0.211764
	5	0.203029	0.006494	0.000000	0.020592	0.230115
	6	0.030739	0.000000	0.000000	0.000000	0.030739
	7	0.221988	0.000000	0.000000	0.000000	0.221988
	8	0.264284	0.000000	0.000000	0.000000	0.264284
	9	0.323530	0.000000	0.000000	0.000000	0.323530
	10	0.315023	0.000000	0.000000	0.000000	0.315023
	11	0.232800	0.000000	0.000000	0.000000	0.232800
	12	0.225618	0.000000	0.000000	0.000000	0.225618
2018		5.332879	0.000000	0.000000	0.000000	5.332879
	1	0.456853	0.000000	0.000000	0.000000	0.456853
	2	0.408277	0.000000	0.000000	0.000000	0.408277
	3	0.428807	0.000000	0.000000	0.000000	0.428807
	4	0.480969	0.000000	0.000000	0.000000	0.480969
	5	0.489339	0.000000	0.000000	0.000000	0.489339
	6	0.471067	0.000000	0.000000	0.000000	0.471067
	7	0.482223	0.000000	0.000000	0.000000	0.482223
	8	0.474631	0.000000	0.000000	0.000000	0.474631
	9	0.424049	0.000000	0.000000	0.000000	0.424049
	10	0.405746	0.000000	0.000000	0.000000	0.405746
	11	0.415718	0.000000	0.000000	0.000000	0.415718
	12	0.395200	0.000000	0.000000	0.000000	0.395200
2017		4.815819	0.068340	0.000000	0.113106	4.997265
	1	0.467171	0.000000	0.000000	0.000000	0.467171
	2	0.412368	0.000000	0.000000	0.000000	0.412368
	3	0.433208	0.000000	0.000000	0.000000	0.433208
	4	0.406366	0.000000	0.000000	0.000000	0.406366
	5	0.422843	0.000000	0.000000	0.000000	0.422843
	6	0.398301	0.000000	0.000000	0.000000	0.398301
	7	0.398591	0.000000	0.000000	0.000000	0.398591



2017	8	0.258048	0.012686	0.000000	0.020337	0.291071
	9	0.251223	0.000000	0.000000	0.000000	0.251223
	10	0.459392	0.022093	0.000000	0.039474	0.520959
	11	0.444308	0.021536	0.000000	0.034679	0.500523
	12	0.464000	0.012025	0.000000	0.018616	0.494641
2016		5.724044	0.000000	0.000000	0.000000	5.724044
	1	0.471349	0.000000	0.000000	0.000000	0.471349
	2	0.482225	0.000000	0.000000	0.000000	0.482225
	3	0.467150	0.000000	0.000000	0.000000	0.467150
	4	0.495370	0.000000	0.000000	0.000000	0.495370
	5	0.497651	0.000000	0.000000	0.000000	0.497651
	6	0.494916	0.000000	0.000000	0.000000	0.494916
	7	0.504759	0.000000	0.000000	0.000000	0.504759
	8	0.495653	0.000000	0.000000	0.000000	0.495653
	9	0.491606	0.000000	0.000000	0.000000	0.491606
	10	0.421800	0.000000	0.000000	0.000000	0.421800
	11	0.441018	0.000000	0.000000	0.000000	0.441018
	12	0.460547	0.000000	0.000000	0.000000	0.460547
2015		6.359782	0.000000	0.000000	0.000000	6.359782
	1	0.533664	0.000000	0.000000	0.000000	0.533664
	2	0.521848	0.000000	0.000000	0.000000	0.521848
	3	0.596120	0.000000	0.000000	0.000000	0.596120
	4	0.495665	0.000000	0.000000	0.000000	0.495665
	5	0.322038	0.000000	0.000000	0.000000	0.322038
	6	0.552790	0.000000	0.000000	0.000000	0.552790
	7	0.582554	0.000000	0.000000	0.000000	0.582554
	8	0.613977	0.000000	0.000000	0.000000	0.613977
	9	0.541134	0.000000	0.000000	0.000000	0.541134
	10	0.579462	0.000000	0.000000	0.000000	0.579462
	11	0.521742	0.000000	0.000000	0.000000	0.521742
	12	0.498788	0.000000	0.000000	0.000000	0.498788
2014		5.619423	0.008991	0.000171	0.005803	5.634388
	1	0.531097	0.000000	0.000000	0.000000	0.531097
	2	0.422889	0.005621	0.000102	0.003580	0.432192
	3	0.447025	0.000000	0.000000	0.000000	0.447025
	4	0.447264	0.000000	0.000000	0.000000	0.447264
	5	0.425799	0.002906	0.000000	0.001353	0.430058
	6	0.301430	0.000000	0.000000	0.000000	0.301430
	7	0.551910	0.000000	0.000000	0.000000	0.551910
	8	0.572883	0.000464	0.000069	0.000870	0.574286
	9	0.519966	0.000000	0.000000	0.000000	0.519966
	10	0.514051	0.000000	0.000000	0.000000	0.514051
	11	0.452621	0.000000	0.000000	0.000000	0.452621



2014	12	0.432488	0.000000	0.000000	0.000000	0.432488
2013		5.088442	0.018562	0.003732	0.027145	5.137881
	1	0.389666	0.000000	0.000000	0.000000	0.389666
	2	0.351462	0.000000	0.000000	0.000000	0.351462
	3	0.411461	0.010473	0.001318	0.005072	0.428324
	4	0.433113	0.000000	0.000000	0.000000	0.433113
	5	0.441666	0.000908	0.000125	0.001049	0.443748
	6	0.425366	0.000000	0.000067	0.000756	0.426189
	7	0.427085	0.000000	0.000000	0.000000	0.427085
	8	0.398538	0.001725	0.000245	0.002066	0.402574
	9	0.438053	0.000000	0.000000	0.000000	0.438053
	10	0.425184	0.001772	0.000332	0.004894	0.432182
	11	0.485969	0.002111	0.000506	0.005771	0.494357
	12	0.460879	0.001573	0.001139	0.007537	0.471128
2012		4.450161	0.034406	0.001779	0.025532	4.511878
	1	0.359732	0.009380	0.000693	0.008118	0.377923
	2	0.319064	0.007894	0.000634	0.007380	0.334972
	3	0.213002	0.000324	0.000008	0.000111	0.213445
	4	0.397465	0.005414	0.000035	0.003233	0.406147
	5	0.418887	0.005445	0.000218	0.004276	0.428826
	6	0.429417	0.003792	0.000054	0.000434	0.433697
	7	0.389010	0.000981	0.000010	0.000610	0.390611
	8	0.277297	0.000187	0.000000	0.000000	0.277484
	9	0.391106	0.000000	0.000000	0.000000	0.391106
	10	0.432399	0.000000	0.000000	0.000000	0.432399
	11	0.404539	0.000000	0.000000	0.000000	0.404539
	12	0.418243	0.000989	0.000127	0.001370	0.420729
2011		5.516501	0.118602	0.004135	0.087671	5.726909
	1	0.504732	0.002665	0.000002	0.002004	0.509403
	2	0.544801	0.000792	0.000000	0.000550	0.546143
	3	0.613418	0.017919	0.000371	0.012646	0.644354
	4	0.459266	0.032412	0.000489	0.021801	0.513968
	5	0.421590	0.009315	0.000058	0.006251	0.437214
	6	0.389598	0.007617	0.000094	0.005226	0.402535
	7	0.509666	0.000555	0.000005	0.000381	0.510607
	8	0.313140	0.007489	0.000026	0.005011	0.325666
	9	0.435236	0.003214	0.000000	0.002127	0.440577
	10	0.534292	0.015377	0.001578	0.014014	0.565261
	11	0.389896	0.007344	0.000531	0.006149	0.403920
	12	0.400866	0.013903	0.000981	0.011511	0.427261
2010		5.830221	0.137631	0.005282	0.095237	6.068371
	1	0.586580	0.016676	0.001146	0.011860	0.616262
	2	0.509943	0.012396	0.000679	0.009057	0.532075



2010	3	0.649169	0.003031	0.000171	0.001997	0.654368
	4	0.533539	0.012252	0.000577	0.007449	0.553817
	5	0.393139	0.036050	0.001907	0.026915	0.458011
	6	0.501139	0.029957	0.000371	0.020040	0.551507
	7	0.551362	0.018386	0.000311	0.012192	0.582251
	8	0.305069	0.004641	0.000058	0.002952	0.312720
	9	0.309640	0.002570	0.000055	0.001749	0.314014
	10	0.529143	0.000175	0.000003	0.000105	0.529426
	11	0.469566	0.001450	0.000004	0.000897	0.471917
	12	0.491932	0.000047	0.000000	0.000024	0.492003
		6.005801	0.139435	0.005493	0.095375	6.246104
		1	0.671079	0.001490	0.000062	0.001402
2009	2	0.564765	0.006478	0.000221	0.004392	0.575856
	3	0.651107	0.009469	0.000418	0.006726	0.667720
	4	0.008760	0.019370	0.001055	0.013963	0.043148
	5	0.600093	0.004123	0.000089	0.002814	0.607119
	6	0.503497	0.004038	0.000043	0.002670	0.510248
	7	0.639974	0.012313	0.000147	0.008135	0.660569
	8	0.406316	0.008473	0.000114	0.006518	0.421421
	9	0.257821	0.003190	0.000108	0.002122	0.263241
	10	0.499071	0.032600	0.001576	0.022958	0.556205
	11	0.581645	0.016842	0.000634	0.009508	0.608629
	12	0.621673	0.021049	0.001026	0.014167	0.657915
		8.471788	0.229020	0.002210	0.183456	8.886474
2008	1	0.753787	0.000658	0.000000	0.000523	0.754968
	2	0.809032	0.006519	0.000000	0.005418	0.820969
	3	0.760491	0.016349	0.000000	0.014084	0.790924
	4	0.542336	0.009232	0.000000	0.008109	0.559677
	5	0.727839	0.028492	0.000000	0.023802	0.780133
	6	0.788031	0.055002	0.000000	0.043658	0.886691
	7	0.813415	0.045659	0.000000	0.036604	0.895678
	8	0.627703	0.014520	0.000000	0.011858	0.654081
	9	0.503114	0.002613	0.000067	0.001803	0.507597
	10	0.730412	0.022157	0.000792	0.015966	0.769327
	11	0.685682	0.022948	0.000998	0.016384	0.726012
	12	0.729946	0.004871	0.000353	0.005247	0.740417
2007		8.381635	0.064323	0.000000	0.084336	8.530294
	1	0.782938	0.005719	0.000000	0.010278	0.798935
	2	0.738556	0.007587	0.000000	0.012190	0.758333
	3	0.766943	0.001964	0.000000	0.003123	0.772030
	4	0.687446	0.000000	0.000000	0.000000	0.687446
	5	0.628723	0.003808	0.000000	0.006727	0.639258
	6	0.676516	0.005108	0.000000	0.008865	0.690489



2007	7	0.792578	0.003609	0.000000	0.006395	0.802582
	8	0.312658	0.000554	0.000000	0.000365	0.313577
	9	0.671333	0.006950	0.000000	0.012847	0.691130
	10	0.829107	0.013010	0.000000	0.010680	0.852797
	11	0.774228	0.013716	0.000000	0.011015	0.798959
	12	0.720609	0.002298	0.000000	0.001851	0.724758
2006		8.315227	0.146645	0.000000	0.220392	8.682264
	1	0.834832	0.018238	0.000000	0.031766	0.884836
	2	0.688834	0.014177	0.000000	0.021018	0.724029
	3	0.684469	0.015182	0.000000	0.026462	0.726113
	4	0.204222	0.000000	0.000000	0.000000	0.204222
	5	0.564990	0.020164	0.000000	0.027080	0.612234
	6	0.711210	0.006727	0.000000	0.009914	0.727851
	7	0.782894	0.008829	0.000000	0.013179	0.804902
	8	0.847994	0.021262	0.000000	0.026298	0.895554
	9	0.792412	0.015425	0.000000	0.020075	0.827912
	10	0.599118	0.002534	0.000000	0.004022	0.605674
	11	0.775485	0.014468	0.000000	0.023628	0.813581
	12	0.828767	0.009639	0.000000	0.016950	0.855356
2005		8.955826	0.342600	0.000000	0.404639	9.703065
	1	0.403708	0.004908	0.000000	0.007965	0.416581
	2	0.620870	0.033396	0.000000	0.027009	0.681275
	3	0.786085	0.027838	0.000000	0.029823	0.843746
	4	0.812504	0.034556	0.000000	0.034284	0.881344
	5	0.847411	0.042785	0.000000	0.036917	0.927113
	6	0.692320	0.037712	0.000000	0.067731	0.797763
	7	0.814413	0.043761	0.000000	0.049854	0.908028
	8	0.919316	0.027703	0.000000	0.032117	0.979136
	9	0.789823	0.030087	0.000000	0.040201	0.860111
	10	0.645931	0.023305	0.000000	0.027419	0.696655
	11	0.775746	0.021883	0.000000	0.028779	0.826408
	12	0.847699	0.014666	0.000000	0.022540	0.884905
2004		11.538823	0.192635	0.000000	0.261829	11.993287
	1	1.134645	0.013169	0.000000	0.018430	1.166244
	2	0.997242	0.009894	0.000000	0.013333	1.020469
	3	1.078380	0.015780	0.000000	0.023198	1.117358
	4	1.098675	0.016151	0.000000	0.010629	1.125455
	5	1.153598	0.037991	0.000000	0.031727	1.223316
	6	0.787341	0.014402	0.000000	0.020791	0.822534
	7	1.116384	0.010087	0.000000	0.022782	1.149253
	8	0.760261	0.003273	0.000000	0.005892	0.769426
	9	0.901985	0.026065	0.000000	0.032202	0.960252
	10	1.156511	0.028647	0.000000	0.053699	1.238857



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

2004	11	0.985723	0.017176	0.000000	0.029146	1.032045
	12	0.368078	0.000000	0.000000	0.000000	0.368078
2003		13.598220	0.405935	0.000000	0.666649	14.670804
	1	1.158152	0.033333	0.000000	0.067739	1.259224
	2	0.998935	0.038140	0.000000	0.041354	1.078429
	3	1.239171	0.054559	0.000000	0.059526	1.353256
	4	1.105850	0.028668	0.000000	0.055520	1.190038
	5	1.110953	0.028116	0.000000	0.062015	1.201084
	6	1.018465	0.029093	0.000000	0.054515	1.102073
	7	1.272301	0.029303	0.000000	0.055530	1.357134
	8	0.929976	0.034856	0.000000	0.067769	1.032601
	9	1.147109	0.031925	0.000000	0.061312	1.240346
	10	1.279335	0.044043	0.000000	0.064868	1.388246
	11	1.189872	0.027638	0.000000	0.039160	1.256670
	12	1.148101	0.026261	0.000000	0.037341	1.211703
2002		12.640460	0.449538	0.000000	0.936460	14.026458
	1	1.104576	0.050836	0.000000	0.098193	1.253605
	2	0.869744	0.030021	0.000000	0.070054	0.969819
	3	1.039988	0.039682	0.000000	0.094834	1.174504
	4	1.043294	0.047026	0.000000	0.102215	1.192535
	5	1.087770	0.042950	0.000000	0.072411	1.203131
	6	1.124824	0.022044	0.000000	0.075969	1.222837
	7	1.188933	0.042219	0.000000	0.085320	1.316472
	8	1.072126	0.023165	0.000000	0.023612	1.118903
	9	0.500800	0.008978	0.000000	0.019842	0.529620
	10	1.000751	0.028166	0.000000	0.064724	1.093641
	11	1.253483	0.060792	0.000000	0.107005	1.421280
	12	1.354171	0.053659	0.000000	0.122281	1.530111
2001		11.545120	0.520507	0.000000	0.975233	13.040860
	1	0.863066	0.030530	0.000000	0.061982	0.955578
	2	0.697791	0.030959	0.000000	0.061268	0.790018
	3	0.685674	0.026045	0.000000	0.057309	0.769028
	4	0.799181	0.040974	0.000000	0.073414	0.913569
	5	0.771640	0.034588	0.000000	0.071256	0.877484
	6	0.856494	0.034866	0.000000	0.072258	0.963618
	7	1.310309	0.055193	0.000000	0.101399	1.466901
	8	1.294213	0.063509	0.000000	0.111567	1.469289
	9	1.145523	0.042791	0.000000	0.093723	1.282037
	10	1.013555	0.049402	0.000000	0.077911	1.140868
	11	1.034061	0.065982	0.000000	0.101829	1.201872
	12	1.073613	0.045668	0.000000	0.091317	1.210598
2000		8.587426	0.292495	0.000000	0.534979	9.414900
	1	0.700907	0.023900	0.000000	0.038259	0.763066



2000	2	0.707285	0.022131	0.000000	0.040368	0.769784
	3	0.660543	0.018545	0.000000	0.033910	0.712998
	4	0.496106	0.020743	0.000000	0.032313	0.549162
	5	0.736805	0.021723	0.000000	0.043564	0.802092
	6	0.791865	0.030927	0.000000	0.047683	0.870475
	7	0.917927	0.030212	0.000000	0.051184	0.999323
	8	0.827112	0.022708	0.000000	0.049320	0.899140
	9	0.356518	0.008331	0.000000	0.023823	0.388672
	10	0.742139	0.032850	0.000000	0.043589	0.818578
	11	0.783706	0.026148	0.000000	0.062214	0.872068
	12	0.866513	0.034277	0.000000	0.068752	0.969542
1999		9.398717	0.308263	0.000000	0.557455	10.264435
	1	0.816061	0.026724	0.000000	0.041204	0.883989
	2	0.730287	0.022116	0.000000	0.046260	0.798663
	3	0.705645	0.022694	0.000000	0.047900	0.776239
	4	0.862078	0.040169	0.000000	0.058808	0.961055
	5	0.670065	0.021673	0.000000	0.034850	0.726588
	6	0.844718	0.027872	0.000000	0.044140	0.916730
	7	0.908468	0.028490	0.000000	0.052066	0.989024
	8	0.828255	0.023479	0.000000	0.051948	0.903682
	9	0.659328	0.021207	0.000000	0.041690	0.722225
	10	0.888908	0.025552	0.000000	0.049104	0.963564
	11	0.712590	0.023112	0.000000	0.042337	0.778039
	12	0.772314	0.025175	0.000000	0.047148	0.844637
1998		10.091112	0.457134	0.000000	0.614829	11.163075
	1	0.876361	0.036214	0.000000	0.060385	0.972960
	2	0.754615	0.037293	0.000000	0.050724	0.842632
	3	0.859079	0.041084	0.000000	0.055283	0.955446
	4	0.915437	0.041761	0.000000	0.055124	1.012322
	5	0.313040	0.007903	0.000000	0.024159	0.345102
	6	1.013408	0.045272	0.000000	0.068669	1.127349
	7	0.973232	0.058117	0.000000	0.064718	1.096067
	8	0.929421	0.018380	0.000000	0.019888	0.967689
	9	0.914824	0.050877	0.000000	0.063508	1.029209
	10	0.898243	0.050339	0.000000	0.052476	1.001058
	11	0.777577	0.029335	0.000000	0.041893	0.848805
	12	0.865875	0.040559	0.000000	0.058002	0.964436
1997		10.770094	0.577246	0.000000	0.568158	11.915498
	1	1.157063	0.074521	0.000000	0.040684	1.272268
	2	0.884696	0.037964	0.000000	0.045437	0.968097
	3	0.823626	0.032934	0.000000	0.043320	0.899880
	4	1.040813	0.050604	0.000000	0.057251	1.148668
	5	0.990631	0.056164	0.000000	0.054224	1.101019



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

1997	6	0.925978	0.054943	0.000000	0.047355	1.028276
	7	0.782729	0.048231	0.000000	0.040982	0.871942
	8	0.848106	0.053970	0.000000	0.050191	0.952267
	9	0.776670	0.053136	0.000000	0.046030	0.875836
	10	0.886633	0.042299	0.000000	0.049730	0.978662
	11	0.776926	0.038660	0.000000	0.049271	0.864857
	12	0.876223	0.033820	0.000000	0.043683	0.953726
1996		11.481970	0.610951	0.000000	0.627808	12.720729
	1	1.014872	0.062934	0.000000	0.053621	1.131427
	2	0.984560	0.059795	0.000000	0.046846	1.091201
	3	0.464008	0.026738	0.000000	0.024360	0.515106
	4	0.954852	0.050755	0.000000	0.053428	1.059035
	5	1.008743	0.050098	0.000000	0.059964	1.118805
	6	1.033541	0.059732	0.000000	0.059081	1.152354
	7	0.988783	0.053483	0.000000	0.042819	1.085085
	8	0.992307	0.053895	0.000000	0.061720	1.107922
	9	1.034360	0.035940	0.000000	0.057030	1.127330
	10	1.054762	0.057906	0.000000	0.062365	1.175033
	11	0.984864	0.052357	0.000000	0.053089	1.090310
	12	0.966318	0.047318	0.000000	0.053485	1.067121
1995		11.374333	0.627472	0.000000	0.679647	12.681452
	1	1.021926	0.068583	0.000000	0.062484	1.152993
	2	0.866740	0.049153	0.000000	0.054294	0.970187
	3	0.836501	0.043757	0.000000	0.056367	0.936625
	4	0.828108	0.038770	0.000000	0.043388	0.910266
	5	0.749884	0.030879	0.000000	0.046753	0.827516
	6	1.009371	0.036421	0.000000	0.061954	1.107746
	7	0.944168	0.048318	0.000000	0.057660	1.050146
	8	1.055852	0.052245	0.000000	0.056337	1.164434
	9	0.923863	0.027394	0.000000	0.053780	1.005037
	10	1.079681	0.086073	0.000000	0.063757	1.229511
	11	0.986329	0.081760	0.000000	0.062906	1.130995
	12	1.071910	0.064119	0.000000	0.059967	1.195996
1994		9.871822	0.453766	0.000000	0.610464	10.936052
	1	0.761739	0.054814	0.000000	0.051606	0.868159
	2	0.836670	0.061893	0.000000	0.053720	0.952283
	3	1.018997	0.051343	0.000000	0.061828	1.132168
	4	0.811770	0.018907	0.000000	0.049826	0.880503
	5	1.044066	0.007268	0.000000	0.060473	1.111807
	6	0.849062	0.029444	0.000000	0.046974	0.925480
	7	0.653319	0.031070	0.000000	0.038191	0.722580
	8	0.601438	0.017330	0.000000	0.037859	0.656627
	9	0.399879	0.022621	0.000000	0.020935	0.443435



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

1994	10	1.002061	0.056673	0.000000	0.066429	1.125163
	11	0.880634	0.045839	0.000000	0.055165	0.981638
	12	1.012187	0.056564	0.000000	0.067458	1.136209
1993		6.908735	0.215359	0.000000	0.495431	7.619525
	1	0.365633	0.000000	0.000000	0.014279	0.379912
	2	0.432551	0.000000	0.000000	0.028132	0.460683
	3	0.599692	0.000000	0.000000	0.043928	0.643620
	4	0.639423	0.000000	0.000000	0.047650	0.687073
	5	0.566897	0.000000	0.000000	0.043320	0.610217
	6	0.484667	0.000000	0.000000	0.016846	0.501513
	7	0.667134	0.000000	0.000000	0.052221	0.719355
	8	0.762875	0.045778	0.000000	0.063649	0.872302
	9	0.286662	0.017379	0.000000	0.023570	0.327611
	10	0.711311	0.049860	0.000000	0.054797	0.815968
	11	0.731974	0.052562	0.000000	0.056533	0.841069
	12	0.659916	0.049780	0.000000	0.050506	0.760202
1992		1.558024	0.000000	0.000000	0.086758	1.644782
	8	0.072761	0.000000	0.000000	0.002967	0.075728
	9	0.221890	0.000000	0.000000	0.005307	0.227197
	10	0.316261	0.000000	0.000000	0.015094	0.331355
	11	0.476873	0.000000	0.000000	0.022601	0.499474
	12	0.470239	0.000000	0.000000	0.040789	0.511028

Production , sum wellbores

	Month	Gross - oil [mill Sm3]	Gross - gas [bill Sm3]	Gross - condensate [mill Sm3]	Gross - oil equivalents [mill Sm3]
Sum		244.204520	49.568273	0.000000	293.772793
2024		0.441539	0.147764	0.000000	0.589303
	1	0.441539	0.147764	0.000000	0.589303
2023		5.506262	1.843172	0.000000	7.349434
	1	0.526702	0.171217	0.000000	0.697919
	2	0.501463	0.160109	0.000000	0.661572
	3	0.426276	0.134976	0.000000	0.561252
	4	0.424045	0.131276	0.000000	0.555321
	5	0.413370	0.147503	0.000000	0.560873
	6	0.428113	0.141854	0.000000	0.569967
	7	0.413213	0.131022	0.000000	0.544235
	8	0.498860	0.172191	0.000000	0.671051
	9	0.494668	0.176072	0.000000	0.670740
	10	0.452453	0.157717	0.000000	0.610170
	11	0.448248	0.147968	0.000000	0.596216
	12	0.478851	0.171267	0.000000	0.650118



2022		6.076778	2.002168	0.000000	8.078946
	1	0.530447	0.155127	0.000000	0.685574
	2	0.406735	0.137489	0.000000	0.544224
	3	0.560401	0.178485	0.000000	0.738886
	4	0.523082	0.194786	0.000000	0.717868
	5	0.484573	0.181390	0.000000	0.665963
	6	0.457744	0.169407	0.000000	0.627151
	7	0.445895	0.157206	0.000000	0.603101
	8	0.488820	0.148490	0.000000	0.637310
	9	0.469321	0.147855	0.000000	0.617176
	10	0.497740	0.169492	0.000000	0.667232
	11	0.587877	0.173569	0.000000	0.761446
	12	0.624143	0.188872	0.000000	0.813015
2021		5.853530	2.180819	0.000000	8.034349
	1	0.535118	0.206255	0.000000	0.741373
	2	0.479640	0.190058	0.000000	0.669698
	3	0.491353	0.171808	0.000000	0.663161
	4	0.454490	0.204034	0.000000	0.658524
	5	0.390259	0.142795	0.000000	0.533054
	6	0.386971	0.178596	0.000000	0.565567
	7	0.543393	0.197919	0.000000	0.741312
	8	0.570471	0.184393	0.000000	0.754864
	9	0.512844	0.174645	0.000000	0.687489
	10	0.500811	0.176706	0.000000	0.677517
	11	0.448740	0.160023	0.000000	0.608763
	12	0.539440	0.193587	0.000000	0.733027
2020		3.901530	1.384121	0.000000	5.285651
	1	0.213872	0.107205	0.000000	0.321077
	2	0.307653	0.110707	0.000000	0.418360
	3	0.300613	0.093626	0.000000	0.394239
	4	0.349566	0.106361	0.000000	0.455927
	5	0.404673	0.131750	0.000000	0.536423
	6	0.356644	0.139254	0.000000	0.495898
	7	0.409991	0.172252	0.000000	0.582243
	8	0.378219	0.155495	0.000000	0.533714
	9	0.323098	0.121909	0.000000	0.445007
	10	0.145581	0.036140	0.000000	0.181721
	11	0.210108	0.045336	0.000000	0.255444
	12	0.501512	0.164086	0.000000	0.665598
2019		3.033136	1.364859	0.000000	4.397995
	1	0.381930	0.158903	0.000000	0.540833
	2	0.346157	0.146102	0.000000	0.492259
	3	0.279631	0.120016	0.000000	0.399647



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

2019	4	0.207259	0.105482	0.000000	0.312741
	5	0.205534	0.098533	0.000000	0.304067
	6	0.030534	0.012250	0.000000	0.042784
	7	0.220517	0.120455	0.000000	0.340972
	8	0.263368	0.121066	0.000000	0.384434
	9	0.324707	0.134301	0.000000	0.459008
	10	0.315741	0.124348	0.000000	0.440089
	11	0.233352	0.109403	0.000000	0.342755
	12	0.224406	0.114000	0.000000	0.338406
		5.332733	1.792977	0.000000	7.125710
	1	0.456853	0.145756	0.000000	0.602609
	2	0.408278	0.130456	0.000000	0.538734
2018	3	0.428807	0.138883	0.000000	0.567690
	4	0.480969	0.146306	0.000000	0.627275
	5	0.489339	0.163206	0.000000	0.652545
	6	0.471068	0.159703	0.000000	0.630771
	7	0.482223	0.159864	0.000000	0.642087
	8	0.474631	0.159427	0.000000	0.634058
	9	0.424054	0.140520	0.000000	0.564574
	10	0.405746	0.149315	0.000000	0.555061
	11	0.415718	0.152314	0.000000	0.568032
	12	0.395047	0.147227	0.000000	0.542274
		4.815742	1.690763	0.000000	6.506505
2017	1	0.467163	0.166241	0.000000	0.633404
	2	0.412367	0.155676	0.000000	0.568043
	3	0.433196	0.168270	0.000000	0.601466
	4	0.406366	0.166730	0.000000	0.573096
	5	0.422847	0.165714	0.000000	0.588561
	6	0.398254	0.159505	0.000000	0.557759
	7	0.398582	0.144111	0.000000	0.542693
	8	0.258047	0.077793	0.000000	0.335840
	9	0.251221	0.065124	0.000000	0.316345
	10	0.459392	0.136294	0.000000	0.595686
	11	0.444308	0.143109	0.000000	0.587417
	12	0.463999	0.142196	0.000000	0.606195
2016		5.736812	1.981398	0.000000	7.718210
	1	0.471351	0.159103	0.000000	0.630454
	2	0.483894	0.173170	0.000000	0.657064
	3	0.467153	0.169659	0.000000	0.636812
	4	0.495375	0.186141	0.000000	0.681516
	5	0.472121	0.170876	0.000000	0.642997
	6	0.494916	0.178407	0.000000	0.673323
	7	0.527186	0.170248	0.000000	0.697434



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

2016	8	0.495649	0.163678	0.000000	0.659327
	9	0.491604	0.143353	0.000000	0.634957
	10	0.421803	0.128547	0.000000	0.550350
	11	0.441072	0.167034	0.000000	0.608106
	12	0.474688	0.171182	0.000000	0.645870
2015		6.311233	2.002972	0.000000	8.314205
	1	0.533954	0.184074	0.000000	0.718028
	2	0.521855	0.158951	0.000000	0.680806
	3	0.596158	0.187066	0.000000	0.783224
	4	0.494836	0.170910	0.000000	0.665746
	5	0.295695	0.111015	0.000000	0.406710
	6	0.535254	0.163608	0.000000	0.698862
	7	0.581377	0.172418	0.000000	0.753795
	8	0.613977	0.184744	0.000000	0.798721
	9	0.543922	0.166203	0.000000	0.710125
	10	0.579462	0.190454	0.000000	0.769916
	11	0.515955	0.152332	0.000000	0.668287
	12	0.498788	0.161197	0.000000	0.659985
2014		5.596917	1.686183	0.000000	7.283100
	1	0.531358	0.164120	0.000000	0.695478
	2	0.422889	0.140734	0.000000	0.563623
	3	0.448643	0.156731	0.000000	0.605374
	4	0.447276	0.124466	0.000000	0.571742
	5	0.425810	0.109265	0.000000	0.535075
	6	0.301393	0.058958	0.000000	0.360351
	7	0.539203	0.142985	0.000000	0.682188
	8	0.554346	0.161984	0.000000	0.716330
	9	0.528655	0.177605	0.000000	0.706260
	10	0.512710	0.158686	0.000000	0.671396
	11	0.452299	0.139322	0.000000	0.591621
	12	0.432335	0.151327	0.000000	0.583662
2013		5.185080	1.440009	0.000000	6.625089
	1	0.389895	0.094953	0.000000	0.484848
	2	0.363946	0.090945	0.000000	0.454891
	3	0.411461	0.097519	0.000000	0.508980
	4	0.433123	0.105727	0.000000	0.538850
	5	0.441665	0.106373	0.000000	0.548038
	6	0.425180	0.118630	0.000000	0.543810
	7	0.434302	0.133530	0.000000	0.567832
	8	0.464376	0.139798	0.000000	0.604174
	9	0.438034	0.142291	0.000000	0.580325
	10	0.437893	0.147476	0.000000	0.585369
	11	0.484321	0.154269	0.000000	0.638590



2013	12	0.460884	0.108498	0.000000	0.569382
2012		4.559288	1.359810	0.000000	5.919098
	1	0.359732	0.112590	0.000000	0.472322
	2	0.328697	0.114495	0.000000	0.443192
	3	0.318175	0.110741	0.000000	0.428916
	4	0.395694	0.112464	0.000000	0.508158
	5	0.418887	0.127008	0.000000	0.545895
	6	0.427361	0.125932	0.000000	0.553293
	7	0.387087	0.129825	0.000000	0.516912
	8	0.277298	0.111289	0.000000	0.388587
	9	0.391107	0.087599	0.000000	0.478706
	10	0.432393	0.114852	0.000000	0.547245
	11	0.404539	0.092850	0.000000	0.497389
	12	0.418318	0.120165	0.000000	0.538483
2011		5.413957	1.334026	0.000000	6.747983
	1	0.504732	0.118445	0.000000	0.623177
	2	0.468951	0.118327	0.000000	0.587278
	3	0.553273	0.151773	0.000000	0.705046
	4	0.470790	0.121217	0.000000	0.592007
	5	0.432422	0.098704	0.000000	0.531126
	6	0.399368	0.100797	0.000000	0.500165
	7	0.519240	0.124015	0.000000	0.643255
	8	0.316877	0.069142	0.000000	0.386019
	9	0.437190	0.070784	0.000000	0.507974
	10	0.522233	0.125468	0.000000	0.647701
	11	0.402178	0.116146	0.000000	0.518324
	12	0.386703	0.119208	0.000000	0.505911
2010		5.813985	1.473601	0.000000	7.287586
	1	0.586573	0.157545	0.000000	0.744118
	2	0.509945	0.131626	0.000000	0.641571
	3	0.648051	0.155008	0.000000	0.803059
	4	0.517930	0.133135	0.000000	0.651065
	5	0.406025	0.108242	0.000000	0.514267
	6	0.501125	0.140887	0.000000	0.642012
	7	0.548083	0.145855	0.000000	0.693938
	8	0.305069	0.069363	0.000000	0.374432
	9	0.301404	0.061668	0.000000	0.363072
	10	0.528284	0.125417	0.000000	0.653701
	11	0.469565	0.123514	0.000000	0.593079
	12	0.491931	0.121341	0.000000	0.613272
2009		6.549473	1.442309	0.000000	7.991782
	1	0.671082	0.153769	0.000000	0.824851
	2	0.563473	0.126459	0.000000	0.689932



2009	3	0.652048	0.141911	0.000000	0.793959
	4	0.568135	0.118953	0.000000	0.687088
	5	0.597805	0.136207	0.000000	0.734012
	6	0.499811	0.115839	0.000000	0.615650
	7	0.582228	0.132490	0.000000	0.714718
	8	0.453370	0.106225	0.000000	0.559595
	9	0.257766	0.035081	0.000000	0.292847
	10	0.482444	0.095262	0.000000	0.577706
	11	0.599638	0.123695	0.000000	0.723333
	12	0.621673	0.156418	0.000000	0.778091
		8.502322	1.838539	0.000000	10.340861
2008	1	0.736681	0.190155	0.000000	0.926836
	2	0.760765	0.165536	0.000000	0.926301
	3	0.782996	0.163573	0.000000	0.946569
	4	0.605815	0.107456	0.000000	0.713271
	5	0.740233	0.153490	0.000000	0.893723
	6	0.788008	0.186244	0.000000	0.974252
	7	0.809347	0.193360	0.000000	1.002707
	8	0.627703	0.124601	0.000000	0.752304
	9	0.504028	0.097566	0.000000	0.601594
	10	0.741043	0.170794	0.000000	0.911837
	11	0.675043	0.131613	0.000000	0.806656
	12	0.730660	0.154151	0.000000	0.884811
2007		8.378011	1.707113	0.000000	10.085124
	1	0.762814	0.139269	0.000000	0.902083
	2	0.738551	0.139891	0.000000	0.878442
	3	0.766943	0.156282	0.000000	0.923225
	4	0.687123	0.145157	0.000000	0.832280
	5	0.642051	0.136719	0.000000	0.778770
	6	0.690665	0.133467	0.000000	0.824132
	7	0.792578	0.145828	0.000000	0.938406
	8	0.309116	0.073876	0.000000	0.382992
	9	0.630003	0.154842	0.000000	0.784845
	10	0.829113	0.150498	0.000000	0.979611
	11	0.786770	0.161039	0.000000	0.947809
2006	12	0.742284	0.170245	0.000000	0.912529
		8.118811	1.564654	0.000000	9.683465
	1	0.834832	0.169595	0.000000	1.004427
	2	0.661492	0.126868	0.000000	0.788360
	3	0.684673	0.129043	0.000000	0.813716
	4	0.198589	0.054311	0.000000	0.252900
	5	0.569499	0.107730	0.000000	0.677229
	6	0.684587	0.143775	0.000000	0.828362



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

2006	7	0.767784	0.157643	0.000000	0.925427
	8	0.786317	0.159127	0.000000	0.945444
	9	0.776656	0.142764	0.000000	0.919420
	10	0.604835	0.091006	0.000000	0.695841
	11	0.772310	0.139749	0.000000	0.912059
	12	0.777237	0.143043	0.000000	0.920280
2005		8.736875	1.639778	0.000000	10.376653
	1	0.403708	0.080908	0.000000	0.484616
	2	0.620870	0.116699	0.000000	0.737569
	3	0.786085	0.148257	0.000000	0.934342
	4	0.812504	0.146450	0.000000	0.958954
	5	0.845863	0.167286	0.000000	1.013149
	6	0.689479	0.119479	0.000000	0.808958
	7	0.785716	0.147658	0.000000	0.933374
	8	0.782428	0.142593	0.000000	0.925021
	9	0.781351	0.150226	0.000000	0.931577
	10	0.642735	0.122189	0.000000	0.764924
	11	0.738436	0.140230	0.000000	0.878666
2004	12	0.847700	0.157803	0.000000	1.005503
		11.488832	2.049349	0.000000	13.538181
	1	1.134112	0.195582	0.000000	1.329694
	2	0.997247	0.172092	0.000000	1.169339
	3	1.078382	0.194121	0.000000	1.272503
	4	1.057610	0.180360	0.000000	1.237970
	5	1.153727	0.208401	0.000000	1.362128
	6	0.787342	0.138823	0.000000	0.926165
	7	1.109908	0.195858	0.000000	1.305766
	8	0.760263	0.131455	0.000000	0.891718
	9	0.901986	0.151602	0.000000	1.053588
	10	1.154452	0.221463	0.000000	1.375915
2003	11	0.985725	0.191564	0.000000	1.177289
	12	0.368078	0.068028	0.000000	0.436106
		13.814688	2.098095	0.000000	15.912783
	1	1.145855	0.137236	0.000000	1.283091
	2	0.998908	0.150947	0.000000	1.149855
	3	1.196601	0.174176	0.000000	1.370777
	4	1.022041	0.146760	0.000000	1.168801
	5	1.110955	0.168265	0.000000	1.279220
	6	1.018467	0.127366	0.000000	1.145833
	7	1.272301	0.188250	0.000000	1.460551
	8	1.292786	0.194126	0.000000	1.486912
	9	1.148530	0.182476	0.000000	1.331006
	10	1.279337	0.216212	0.000000	1.495549



NPD Factpages

Field

Printed: 29.3.2024 - 01:04

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2002		12.662700	1.927980	0.000000	14.590680
	1	1.104252	0.192382	0.000000	1.296634
	2	0.876767	0.136313	0.000000	1.013080
	3	1.041540	0.165388	0.000000	1.206928
	4	1.048936	0.161373	0.000000	1.210309
	5	1.086729	0.165461	0.000000	1.252190
	6	1.124934	0.166045	0.000000	1.290979
	7	1.193089	0.171123	0.000000	1.364212
	8	1.071140	0.152796	0.000000	1.223936
	9	0.499196	0.071419	0.000000	0.570615
	10	1.013024	0.131813	0.000000	1.144837
	11	1.249728	0.191118	0.000000	1.440846
	12	1.353365	0.222749	0.000000	1.576114
2001		11.623771	1.879759	0.000000	13.503530
	1	0.864032	0.154623	0.000000	1.018655
	2	0.699466	0.116124	0.000000	0.815590
	3	0.702075	0.113867	0.000000	0.815942
	4	0.799777	0.133133	0.000000	0.932910
	5	0.772907	0.123542	0.000000	0.896449
	6	0.872820	0.135571	0.000000	1.008391
	7	1.321358	0.202333	0.000000	1.523691
	8	1.295128	0.220862	0.000000	1.515990
	9	1.146862	0.184972	0.000000	1.331834
	10	1.047706	0.168869	0.000000	1.216575
	11	1.012282	0.149990	0.000000	1.162272
	12	1.089358	0.175873	0.000000	1.265231
2000		8.602439	1.445909	0.000000	10.048348
	1	0.700792	0.115132	0.000000	0.815924
	2	0.705686	0.123008	0.000000	0.828694
	3	0.659985	0.109520	0.000000	0.769505
	4	0.503618	0.089531	0.000000	0.593149
	5	0.743642	0.123796	0.000000	0.867438
	6	0.804750	0.130810	0.000000	0.935560
	7	0.916083	0.146644	0.000000	1.062727
	8	0.827392	0.130811	0.000000	0.958203
	9	0.354456	0.050237	0.000000	0.404693
	10	0.735819	0.124254	0.000000	0.860073
	11	0.783706	0.140224	0.000000	0.923930
	12	0.866510	0.161942	0.000000	1.028452
1999		10.114291	1.438469	0.000000	11.552760
	1	0.820647	0.123173	0.000000	0.943820



NPD Factpages

Field

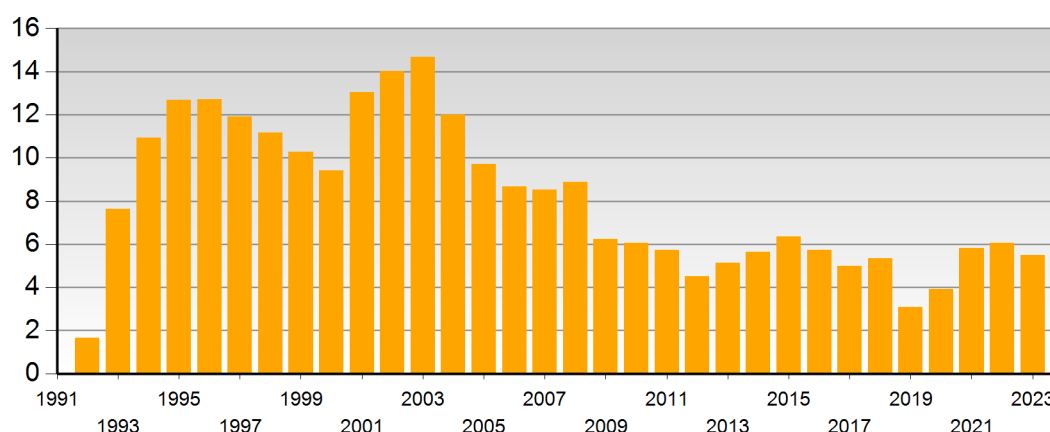
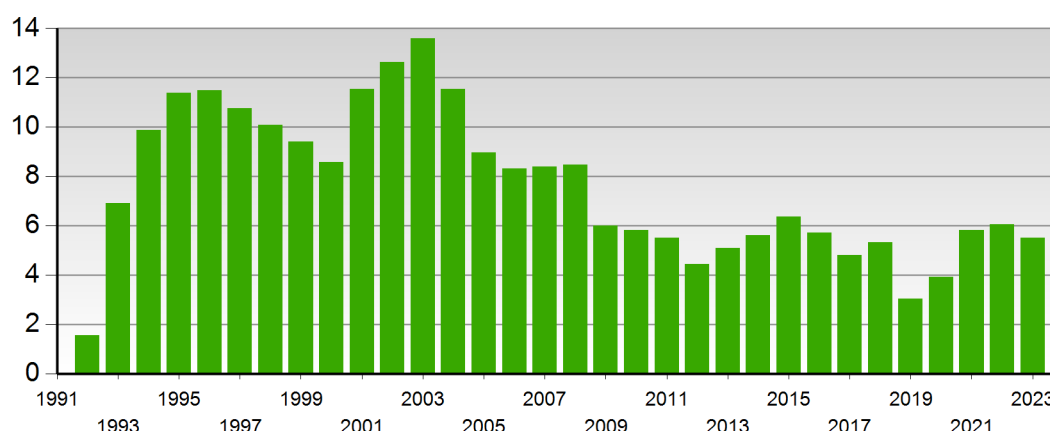
Printed: 29.3.2024 - 01:04

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	4	0.859971	0.151143	0.000000	1.011114
	5	0.673390	0.113870	0.000000	0.787260
	6	0.844634	0.134809	0.000000	0.979443
	7	0.908502	0.107471	0.000000	1.015973
	8	1.000610	0.116281	0.000000	1.116891
	9	0.797300	0.102282	0.000000	0.899582
	10	0.987688	0.128643	0.000000	1.116331
	11	0.859917	0.113725	0.000000	0.973642
	12	0.927292	0.109387	0.000000	1.036679
1998		10.048066	1.366540	0.000000	11.414606
	1	0.873774	0.110709	0.000000	0.984483
	2	0.755895	0.101057	0.000000	0.856952
	3	0.856454	0.113543	0.000000	0.969997
	4	0.917863	0.120239	0.000000	1.038102
	5	0.307908	0.040176	0.000000	0.348084
	6	0.970973	0.133405	0.000000	1.104378
	7	0.973639	0.130547	0.000000	1.104186
	8	0.935122	0.126088	0.000000	1.061210
	9	0.919059	0.131161	0.000000	1.050220
	10	0.890028	0.123906	0.000000	1.013934
	11	0.779022	0.109053	0.000000	0.888075
1997	12	0.868329	0.126656	0.000000	0.994985
		10.732857	1.210908	0.000000	11.943765
	1	1.152860	0.118189	0.000000	1.271049
	2	0.888937	0.096655	0.000000	0.985592
	3	0.821990	0.094749	0.000000	0.916739
	4	1.044476	0.122095	0.000000	1.166571
	5	0.986921	0.108114	0.000000	1.095035
	6	0.918759	0.102197	0.000000	1.020956
	7	0.781771	0.086626	0.000000	0.868397
	8	0.848752	0.094800	0.000000	0.943552
	9	0.775309	0.087171	0.000000	0.862480
	10	0.888150	0.103424	0.000000	0.991574
1996	11	0.773843	0.092533	0.000000	0.866376
	12	0.851089	0.104355	0.000000	0.955444
		11.439904	1.206938	0.000000	12.646842
	1	1.002087	0.104890	0.000000	1.106977
	2	0.974819	0.097516	0.000000	1.072335
	3	0.463451	0.045507	0.000000	0.508958
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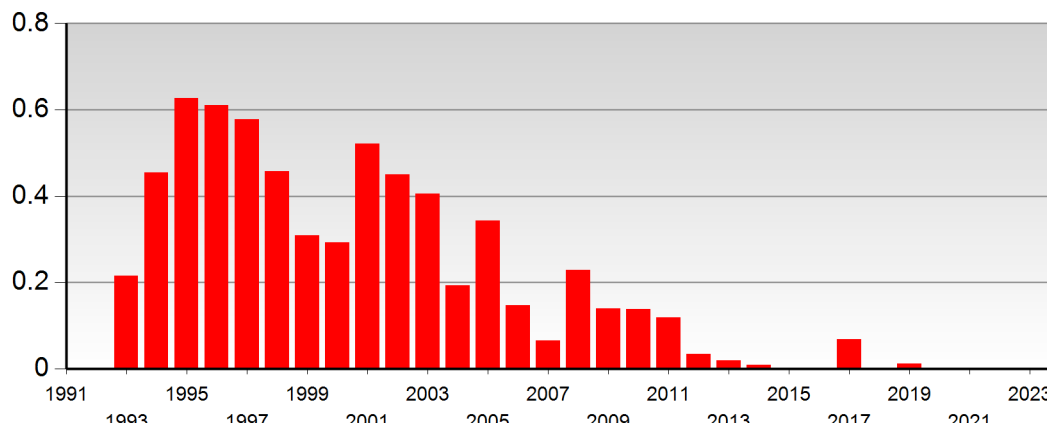


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	8	1.005355	0.108809	0.000000	1.114164
	9	1.038446	0.111848	0.000000	1.150294
	10	1.053249	0.109094	0.000000	1.162343
	11	0.978095	0.099818	0.000000	1.077913
	12	0.960722	0.096777	0.000000	1.057499
1995		11.271364	1.180835	0.000000	12.452199
	1	1.008705	0.108876	0.000000	1.117581
	2	0.851797	0.092833	0.000000	0.944630
	3	0.823603	0.086302	0.000000	0.909905
	4	0.812319	0.078277	0.000000	0.890596
	5	0.744660	0.068101	0.000000	0.812761
	6	1.004019	0.104042	0.000000	1.108061
	7	0.939722	0.096343	0.000000	1.036065
	8	1.050894	0.110425	0.000000	1.161319
	9	0.920803	0.097415	0.000000	1.018218
	10	1.069033	0.113302	0.000000	1.182335
	11	0.982250	0.107361	0.000000	1.089611
	12	1.063559	0.117558	0.000000	1.181117
1994		9.921509	1.045265	0.000000	10.966774
	1	0.769893	0.080496	0.000000	0.850389
	2	0.841888	0.088419	0.000000	0.930307
	3	1.030732	0.113770	0.000000	1.144502
	4	0.814667	0.089315	0.000000	0.903982
	5	1.046297	0.115269	0.000000	1.161566
	6	0.849307	0.087182	0.000000	0.936489
	7	0.661436	0.061923	0.000000	0.723359
	8	0.605439	0.060303	0.000000	0.665742
	9	0.402567	0.039500	0.000000	0.442067
	10	1.009935	0.107721	0.000000	1.117656
	11	0.877980	0.092716	0.000000	0.970696
	12	1.011368	0.108651	0.000000	1.120019
1993		7.028226	0.688582	0.000000	7.716808
	1	0.370387	0.032898	0.000000	0.403285
	2	0.439703	0.041410	0.000000	0.481113
	3	0.610579	0.056280	0.000000	0.666859
	4	0.652244	0.063132	0.000000	0.715376
	5	0.580133	0.054353	0.000000	0.634486
	6	0.496912	0.046770	0.000000	0.543682
	7	0.682271	0.068068	0.000000	0.750339
	8	0.778492	0.078301	0.000000	0.856793
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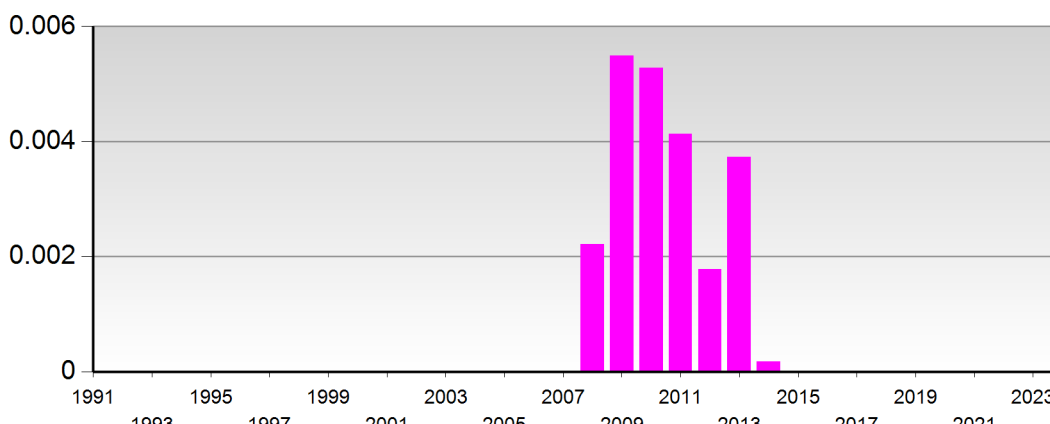
1993	10	0.724577	0.069937	0.000000		0.794514
	11	0.739715	0.077529	0.000000		0.817244
	12	0.664819	0.070256	0.000000		0.735075
1992		1.591859	0.152609	0.000000		1.744468
	8	0.078320	0.008210	0.000000		0.086530
	9	0.225857	0.023641	0.000000		0.249498
	10	0.321823	0.032198	0.000000		0.354021
	11	0.487448	0.044777	0.000000		0.532225
	12	0.478411	0.043783	0.000000		0.522194

Production - charts
Net - oil equivalents [mill Sm3]

Net - oil [mill Sm3]


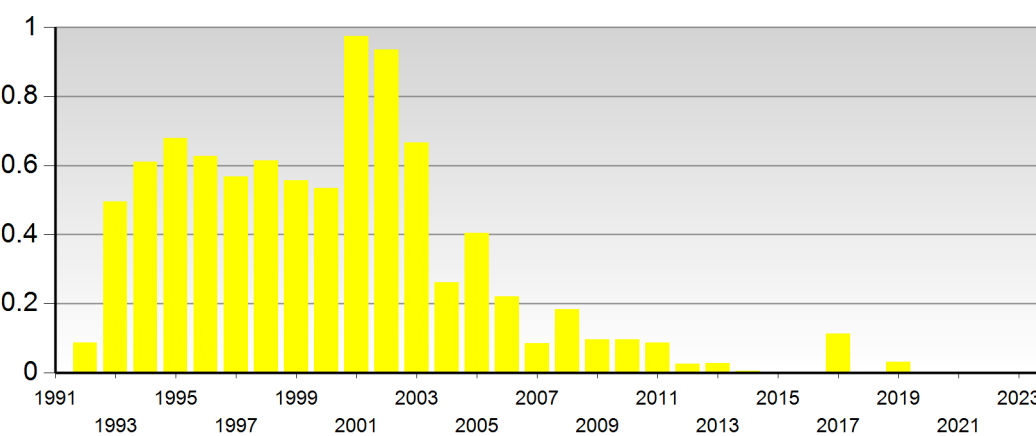
Net - gas [bill Sm3]

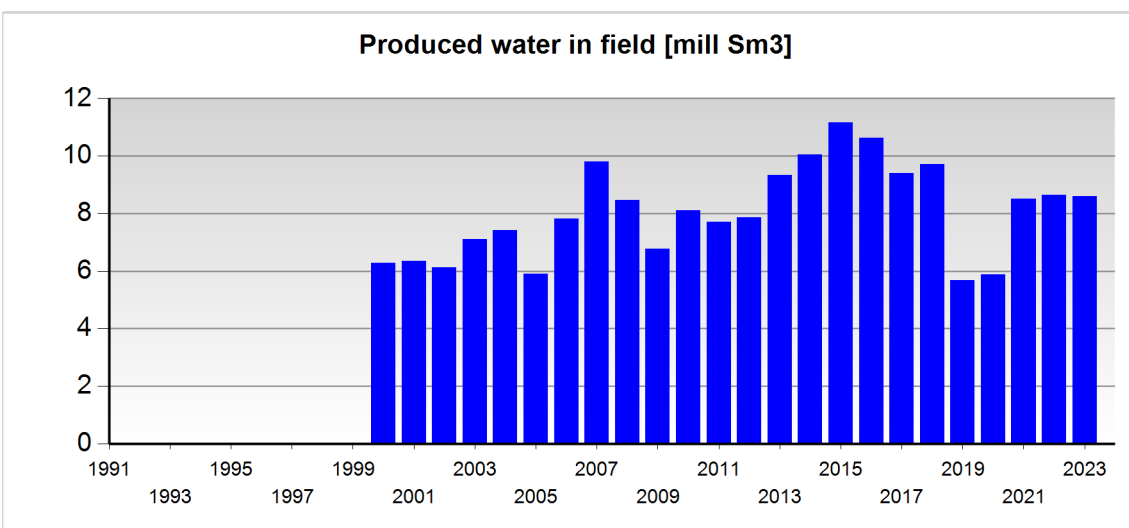


Net - condensate [mill Sm3]



Net - NGL [mill Sm3]





Any produced water is only included after 1.1.2000

Wellbores - exploration

Wellbore name	Entered date	Completed date	Purpose	Status	Content
34/4-1	11.07.1979	16.12.1979	WILDCAT	P&A	OIL
34/4-4	11.09.1982	03.02.1983	APPRAISAL	P&A	OIL
34/4-6	31.12.1985	27.03.1986	APPRAISAL	P&A	OIL
34/4-7	17.02.1987	12.05.1987	APPRAISAL	P&A	OIL
34/4-9 S	08.01.1997	15.02.1997	APPRAISAL	P&A	OIL
34/4-12 A	27.01.2010	18.02.2010	APPRAISAL	P&A	OIL
34/7-1	09.05.1984	24.07.1984	APPRAISAL	P&A	OIL
34/7-3	14.09.1984	02.01.1985	APPRAISAL	P&A	OIL
34/7-4	19.11.1984	16.01.1985	APPRAISAL	P&A	OIL
34/7-6	17.03.1985	30.05.1985	APPRAISAL	P&A	OIL
34/7-7	17.09.1985	16.12.1985	APPRAISAL	P&A	OIL
34/7-9	13.04.1986	12.06.1986	APPRAISAL	P&A	OIL
34/7-10	26.08.1986	29.10.1986	APPRAISAL	P&A	OIL

Wellbores - development

Wellbore name	Entered date	Completed date	Purpose	Content
34/4-C-1 H	11.10.2007	16.12.2007	PRODUCTION	OIL
34/4-C-1 AH			PRODUCTION	
34/4-C-2 H	21.01.2000	13.04.2000	PRODUCTION	OIL
34/4-C-2 AH	17.11.2015	04.12.2015	PRODUCTION	OIL
34/4-C-3 H	25.08.2015	22.09.2015	PRODUCTION	OIL
34/4-C-4 H	15.04.2002	13.06.2002	PRODUCTION	OIL
34/4-C-4 AH	04.10.2015	02.11.2015	PRODUCTION	OIL
34/4-C-5 H	22.11.1999	28.12.1999	PRODUCTION	OIL

34/4-C-6 H	10.10.1999	18.11.1999	OBSERVATION	NOT APPLICABLE
34/4-C-6 AH	28.01.2000	28.02.2000	PRODUCTION	OIL
34/4-C-6 BH	14.03.2018	18.04.2019	PRODUCTION	OIL/GAS
34/4-C-7 H	08.07.2006	14.07.2007	OBSERVATION	OIL
34/4-C-7 AH	13.08.2007	21.08.2007	PRODUCTION	OIL
34/4-C-8 H	05.05.2011	14.07.2011	PRODUCTION	OIL
34/4-D-1 H	21.07.2003	04.03.2004	PRODUCTION	OIL
34/4-D-2 H	09.08.2004	21.09.2004	OBSERVATION	NOT APPLICABLE
34/4-D-2 AH	23.09.2004	12.12.2004	PRODUCTION	OIL
34/4-D-3 H	23.01.2012	03.06.2012	PRODUCTION	OIL
34/4-D-3 AH			PRODUCTION	
34/4-D-4 H	04.06.2003	01.09.2003	PRODUCTION	OIL
34/4-D-4 AH	20.12.2017	01.01.2018	PRODUCTION	OIL
34/4-D-4 BH	09.01.2023	23.07.2023	PRODUCTION	
34/4-D-5 H	05.02.2014	11.11.2014	PRODUCTION	OIL
34/4-D-6 H	18.03.2006	05.05.2006	PRODUCTION	OIL
34/4-D-7 H	10.09.2010	18.11.2010	PRODUCTION	OIL
34/4-D-7 AH			PRODUCTION	
34/4-D-8 H	27.07.2016	15.12.2016	PRODUCTION	OIL
34/4-I-1 H	31.07.2004	07.08.2004	INJECTION	CUTTINGS
34/4-K-1 H	14.09.2005	10.11.2005	INJECTION	WATER/GAS
34/4-K-1 AH	19.07.2020	03.09.2020	INJECTION	WATER/GAS
34/4-K-2 H	26.12.2000	30.01.2001	INJECTION	NOT APPLICABLE
34/4-K-3 H	26.01.2003	04.03.2003	INJECTION	WATER
34/4-K-3 AH	21.08.2014	19.09.2014	INJECTION	WATER/GAS
34/4-K-4 H	11.10.2001	28.12.2001	INJECTION	WATER
34/4-K-4 AH	07.07.2018	28.07.2018	INJECTION	WATER/GAS
34/4-K-5 H	26.06.2009	23.01.2010	INJECTION	WATER/GAS
34/4-K-6 H	08.09.2002	11.11.2002	INJECTION	WATER
34/4-K-7 H	15.08.2004	28.04.2005	INJECTION	WATER
34/4-K-7 AH	06.04.2022	28.04.2022	INJECTION	WATER/GAS
34/4-K-8 H	20.03.2008	08.07.2008	INJECTION	WATER/GAS
34/4-L-1 H	20.07.2016	16.11.2016	INJECTION	WATER/GAS
34/4-L-2 H	25.11.2008	08.02.2009	INJECTION	WATER/GAS
34/4-L-2 AH	06.03.2009	23.03.2009	INJECTION	WATER
34/4-L-3 H	29.10.2012	14.01.2013	INJECTION	WATER/GAS
34/4-L-4 H	13.07.2016	06.05.2017	INJECTION	GAS
34/4-M-1 H	28.02.2021	04.05.2021	INJECTION	WATER/GAS
34/4-M-2 H	03.11.2019	20.06.2020	PRODUCTION	OIL
34/4-M-3 H	06.11.2019	16.12.2020	INJECTION	WATER/GAS
34/4-M-4 H	29.10.2019	15.03.2020	PRODUCTION	OIL



34/4-N-1 H	14.11.2021	08.05.2022	PRODUCTION	OIL
34/4-N-2 H	09.04.2022	31.05.2022	PRODUCTION	OIL
34/4-N-3 H	17.11.2021	27.03.2022	INJECTION	WATER/GAS
34/4-N-4 H	12.04.2022	30.06.2022	PRODUCTION	OIL
34/4-W-1 H	21.11.2021	02.01.2022	PRODUCTION	OIL
34/4-W-2 H	29.08.2020	05.01.2021	INJECTION	WATER/GAS
34/4-W-3 H	26.08.2020	22.01.2021	PRODUCTION	OIL
34/4-W-4 H	10.11.2019	20.04.2020	INJECTION	WATER/GAS
34/7-A-1 H	07.04.1993	05.05.1993	PRODUCTION	OIL
34/7-A-1 AH	09.10.2000	01.11.2000	PRODUCTION	OIL
34/7-A-2 H	26.03.1994	25.04.1994	INJECTION	WATER
34/7-A-2 AH	20.04.1999	01.05.1999	INJECTION	WATER
34/7-A-3 H	02.01.1994	17.02.1994	INJECTION	WATER
34/7-A-3 AH	21.09.2004	14.12.2004	PRODUCTION	OIL
34/7-A-4 H	01.09.1992	06.10.1992	PRODUCTION	OIL
34/7-A-4 AH	07.08.2002	12.09.2002	INJECTION	WATER
34/7-A-5 H	15.10.1992	24.02.1993	PRODUCTION	OIL
34/7-A-5 AH	24.04.2000	06.05.2000	PRODUCTION	OIL
34/7-A-6 H	29.08.1993	06.10.1993	PRODUCTION	OIL
34/7-A-7 H	16.10.1994	19.10.1994	INJECTION	NOT APPLICABLE
34/7-A-8 H	21.11.1994	04.03.1995	PRODUCTION	OIL
34/7-A-9 H	21.06.1993	03.08.1993	INJECTION	WATER
34/7-A-10 H	09.11.1993	04.12.1993	INJECTION	WATER
34/7-A-10 AH	27.09.2017	08.10.2017	INJECTION	WATER
34/7-A-16 H	28.08.2001	26.09.2001	PRODUCTION	OIL
34/7-A-17 H	08.08.1996	13.09.1996	INJECTION	WATER
34/7-E-4 H	06.05.2002	31.05.2002	INJECTION	WATER
34/7-P-1	31.05.2003	23.07.2003	PRODUCTION	OIL
34/7-P-2	18.08.2002	20.12.2002	INJECTION	WATER
34/7-P-2 A	25.12.2023	10.01.2024	INJECTION	GAS
34/7-P-3	14.11.2003	30.12.2003	PRODUCTION	OIL
34/7-P-3 A	08.07.2021	22.04.2022	PRODUCTION	OIL/GAS
34/7-P-4	24.11.1996	21.10.1997	PRODUCTION	OIL
34/7-P-6	23.10.2010	25.11.2010	INJECTION	WATER/GAS
34/7-P-6 A	09.09.2018	13.10.2018	INJECTION	WATER/GAS
34/7-P-7	22.08.1993	21.05.1994	INJECTION	WATER/GAS
34/7-P-7 A	19.10.2016	17.11.2016	PRODUCTION	OIL
34/7-P-8	22.04.1993	04.06.1993	PRODUCTION	OIL
34/7-P-8 A	13.09.2023	19.10.2023	PRODUCTION	OIL
34/7-P-9	19.09.1995	09.05.1996	PRODUCTION	OIL
34/7-P-10	14.01.2003	18.03.2003	PRODUCTION	OIL
34/7-P-10 A	09.06.2008	08.07.2008	INJECTION	WATER/GAS



34/7-P-11	26.09.1994	11.08.1995	PRODUCTION	OIL
34/7-P-11 A	26.04.2001	10.05.2001	INJECTION	WATER
34/7-P-11 B	19.06.2022	20.07.2022	INJECTION	WATER/GAS
34/7-P-12	18.01.1994	04.03.1994	INJECTION	WATER
34/7-P-12 A	24.01.2013	05.03.2013	PRODUCTION	OIL
34/7-P-13	17.08.1991	01.03.1992	PRODUCTION	OIL
34/7-P-14	16.06.1994	12.07.1994	OBSERVATION	NOT APPLICABLE
34/7-P-14 AY1	09.10.1994	05.11.1994	PRODUCTION	OIL
34/7-P-14 AY2	25.08.1998	26.10.1998	PRODUCTION	OIL
34/7-P-14 B	08.04.2002	28.04.2002	PRODUCTION	OIL
34/7-P-14 C	18.10.2017	21.12.2017	PRODUCTION	OIL
34/7-P-15	15.06.2002	21.07.2002	PRODUCTION	OIL
34/7-P-15 A	18.12.2019	26.02.2020	PRODUCTION	OIL/GAS
34/7-P-16	30.11.2001	26.01.2002	INJECTION	WATER
34/7-P-16 A	28.01.2021	18.03.2021	INJECTION	WATER/GAS
34/7-P-17	27.08.1993	15.11.1993	INJECTION	WATER
34/7-P-17 A	24.01.2011	20.03.2011	INJECTION	WATER/GAS
34/7-P-18	28.07.1991	03.11.1991	PRODUCTION	OIL
34/7-P-18 A	06.07.1997	05.08.1997	PRODUCTION	OIL
34/7-P-19	28.10.1999	18.01.2000	PRODUCTION	OIL
34/7-P-19 A	10.12.2013	08.04.2014	INJECTION	WATER/GAS
34/7-P-20	16.03.1999	12.05.1999	INJECTION	WATER/GAS
34/7-P-21	07.04.1998	10.06.1998	INJECTION	WATER
34/7-P-21 A	11.02.2001	03.03.2001	INJECTION	WATER
34/7-P-21 B	04.02.2017	19.03.2017	INJECTION	WATER/GAS
34/7-P-22	18.08.1996	28.10.1996	INJECTION	WATER
34/7-P-22 A	05.12.2008	26.01.2009	INJECTION	WATER
34/7-P-23	28.11.1996	06.05.1997	PRODUCTION	OIL
34/7-P-24	05.09.1995	11.11.1995	PRODUCTION	OIL
34/7-P-25	10.12.1992	20.01.1993	INJECTION	WATER
34/7-P-25 A	16.01.1997	22.01.1997	INJECTION	WATER
34/7-P-25 B	13.09.2012	04.10.2012	INJECTION	WATER/GAS
34/7-P-26	17.07.2004	08.08.2004	PRODUCTION	OIL
34/7-P-27	30.08.1997	15.08.2001	INJECTION	NOT APPLICABLE
34/7-P-27 A	22.05.2009	25.06.2009	PRODUCTION	OIL
34/7-P-28	12.09.1990	28.11.1990	INJECTION	WATER
34/7-P-28 A	29.04.2018	14.05.2018	INJECTION	WATER/GAS
34/7-P-29	01.01.1991	04.03.1991	PRODUCTION	OIL
34/7-P-29 A	07.02.2008	02.04.2008	INJECTION	WATER/GAS
34/7-P-30	19.05.2000	30.06.2000	PRODUCTION	OIL
34/7-P-31	30.09.1994	30.12.1994	OBSERVATION	NOT APPLICABLE

34/7-P-31 A	31.12.1994	01.02.1995	INJECTION	WATER/GAS
34/7-P-32	29.08.1995	10.01.1996	INJECTION	GAS
34/7-P-32 A	20.03.2007	10.06.2007	INJECTION	WATER/GAS
34/7-P-32 B	02.07.2019	14.08.2019	INJECTION	WATER/GAS
34/7-P-33	24.08.1991	25.12.1991	PRODUCTION	OIL
34/7-P-33 A	17.03.2018	08.04.2018	PRODUCTION	OIL
34/7-P-34	08.08.1991	29.03.1992	INJECTION	WATER/GAS
34/7-P-35	16.06.1997	04.11.2000	PRODUCTION	OIL
34/7-P-35 A	11.04.2010	18.05.2010	PRODUCTION	OIL
34/7-P-35 B	11.04.2023	29.04.2023	PRODUCTION	OIL
34/7-P-36	10.10.1998	20.11.1998	INJECTION	WATER
34/7-P-36 A	02.02.1999	14.02.1999	PRODUCTION	OIL
34/7-P-36 B	04.12.2018	28.12.2018	INJECTION	WATER/GAS
34/7-P-37	20.06.1993	10.08.1993	INJECTION	WATER
34/7-P-37 A	17.03.2003	27.05.2003	INJECTION	WATER
34/7-P-37 B			INJECTION	
34/7-P-38	15.07.1994	22.08.1994	PRODUCTION	OIL
34/7-P-39	18.06.1996	27.07.1996	PRODUCTION	OIL
34/7-P-39 A	16.05.2016	22.06.2016	INJECTION	WATER
34/7-P-40	16.02.1993	07.04.1993	PRODUCTION	OIL
34/7-P-41	08.02.2004	05.03.2004	PRODUCTION	OIL
34/7-P-42	31.07.1998	27.08.1998	PRODUCTION	NOT APPLICABLE
34/7-P-42 A	28.08.1998	14.09.1998	PRODUCTION	OIL
34/7-P-43	31.08.2000	20.03.2001	PRODUCTION	OIL
34/7-P-43 A	27.01.2023	17.02.2023	OBSERVATION	NOT APPLICABLE
34/7-P-44	14.06.1996	29.04.2000	PRODUCTION	OIL
34/7-P-45	14.06.1999	04.09.1999	INJECTION	WATER/GAS
34/7-V-1 H	09.09.2020	11.11.2020	PRODUCTION	OIL
34/7-V-2 H	13.11.2019	01.06.2020	PRODUCTION	OIL
34/7-V-3 H	12.09.2020	23.10.2020	INJECTION	WATER/GAS
34/7-V-4 H	05.09.2020	09.10.2020	INJECTION	WATER/GAS
34/7-X-1 H	21.11.2019	19.07.2020	INJECTION	WATER/GAS
34/7-X-2 H	19.11.2019	01.08.2020	PRODUCTION	OIL
34/7-X-3 H	02.09.2020	09.02.2021	INJECTION	WATER/GAS
34/7-X-4 H	16.11.2019	22.01.2020	PRODUCTION	OIL
34/7-Z-1 H	13.03.2021	15.10.2021	PRODUCTION	OIL
34/7-Z-2 H	08.03.2021	21.09.2021	PRODUCTION	OIL
34/7-Z-3 H	16.03.2021	26.10.2022	INJECTION	WATER/GAS
34/7-Z-4 H	05.03.2021	28.08.2021	PRODUCTION	OIL

Wellbores - other

Wellbore name	Entered date	Completed date	Purpose	Status
34/4-U-1	15.04.2018	15.04.2018	SHALLOW GAS	PLUGGED
34/4-U-2	14.04.2018	15.04.2018	SHALLOW GAS	PLUGGED
34/4-U-3	17.04.2018	18.04.2018	SHALLOW GAS	PLUGGED
34/7-U-21	16.04.2018	17.04.2018	SHALLOW GAS	PLUGGED
34/7-U-22	16.04.2018	16.04.2018	SHALLOW GAS	PLUGGED
34/7-U-23	15.04.2018	16.04.2018	SHALLOW GAS	PLUGGED