

**General information**

Field name	TROLL
Factmaps in new window	link to map
Current activity status	Producing
Discovery wellbore	31/2-1
Discovery year.	1979
Main area	North sea
Main supply base	Mongstad
NPDID field	46437

Picture**Discoveries included**

Discovery name
31/6-1 (Troll Øst)
31/2-1 (Troll Vest)

Activity status - history

Status	Status from	Status to
Producing	19.09.1995	
Approved for production	15.12.1986	18.09.1995

Located in

Block name	Prod. licence
31/5	085
31/6	085
31/3	085
31/2	054
31/6	085 C
31/3	085 C

PDO - Plan for Development and Operations

Date PDO approved	Description	Type
17.12.2021	Endret PUD Kraft fra land til Troll Vest av OED	Changed PDO
12.12.2018	Troll fase 3 Step 1 av OED	PDO
19.06.2009	Troll prosjekter av Kongen i Statsråd	PDO





01.09.2000	P2 brønnramme av Kongen i Statsråd	PDO
22.02.1999	Brønngr.T (TVGP) av Kongen i Statsråd	PDO
10.06.1997	TVGPS-J,K,L & Troll C av Kongen i Statsråd	PDO
11.10.1996	TVGPS- I-klyngen av Kongen i Statsråd	PDO
20.05.1994	TVGPS - H-klyngen av Kongen i Statsråd	PDO
18.05.1992	Troll Vest oljeprovins i Stortinget	PDO
15.12.1986	Troll Øst i Stortinget	PDO

Owner - current

Owner kind	Owner name
BUSINESS ARRANGEMENT AREA	TROLL UNIT

Operatorship - current

Company name
Equinor Energy AS

Licenseses - current

Company name	Nation code	Company share [%]
Petoro AS	NO	56.000000
Equinor Energy AS	NO	30.583850
A/S Norske Shell	NO	8.101450
TotalEnergies EP Norge AS	NO	3.690960
ConocoPhillips Skandinavia AS	NO	1.623740

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]
295.76	1436.56	21.52	1.52	1774.73

Remaining oil [mill Sm3]	Remaining gas [bill Sm3]	Remaining NGL [mill tonn]	Remaining cond. [mill Sm3]	Remaining oil eq. [mill Sm3 o.e]
2.89	606.03	8.05	0.00	624.22

Orig. inplace oil [mill Sm3]	Orig. inplace ass. liquid [mill Sm3]	Orig. inplace ass. gas [bill Sm3]	Orig. inplace free gas [bill Sm3]
664.00	86.00	38.00	1625.00



**Description**

Type	Text	Date updated
Development	<p>Troll is a field in the northern part of the North Sea. The water depth is 300-330 metres. Troll was discovered in 1979, and the initial plan for development and operation (PDO) was approved in 1986. The plan was updated in 1990 and involved the transfer of gas processing to the Kollsnes terminal. The production started in 1995. A phased development was pursued for the Troll field, with Phase I recovering gas reserves in Troll Øst and Phase II focusing on the oil reserves in Troll Vest. Troll Phase I has been developed with Troll A, which is a fixed wellhead and compression platform with a concrete substructure. Troll A receives power from shore. The gas compression capacity at Troll A was increased in 2004/2005, and again in 2015. Troll Phase II was developed with Troll B, a floating concrete accommodation and production platform, and Troll C, a semi-submersible accommodation and production steel platform. The oil is produced from several subsea templates tied-back to Troll B and Troll C by flowlines. The production from Troll C started in 1999. The Troll C platform is also utilised for production from the Fram field. Several PDO amendments were approved in connection with various subsea templates at Troll Vest. A PDO for Troll Phase III (gas production from Troll Vest) was approved in 2018 and the production started in August 2021. An amended PDO for power from shore to Troll Vest was approved in 2021.</p>	14.12.2023
Reservoir	<p>Troll contains very large amounts of gas resources and is also one of the largest oil producing fields on the Norwegian continental shelf. The field has two main structures: Troll Øst and Troll Vest. About two-thirds of the recoverable gas reserves lie in Troll Øst. The gas and oil reservoirs in the Troll Øst and Troll Vest structures consist primarily of shallow marine sandstone of Late Jurassic age in the Sognefjord Formation. Part of the reservoir is also in the underlying Fensfjord Formation of Middle Jurassic age. The field consists of three relatively large, rotated fault blocks. The eastern fault block constitutes Troll Øst. The reservoir depth at Troll Øst is 1330 metres. Pressure communication between Troll Øst and Troll Vest has been proven. Originally, the oil column in Troll Øst was mapped to be 0-4 metres thick. A well drilled in 2007 proved an oil column of 6-9 metres in the Fensfjord Formation in the northern segment of Troll Øst. The Troll Vest oil province originally had a 22 to 26-metre-thick oil column under a small gas cap, located at a depth of 1360 metres. The Troll Vest gas province originally had an oil column of 12-14 metres under a gas column of up to 200 metres. The oil column is now reduced to a thickness of only 1 to 5 metres. A significant volume of residual oil is encountered directly below the Troll Vest oil column.</p>	14.12.2023



Recovery strategy	The gas in Troll Øst is recovered by pressure depletion through 39 wells drilled from Troll A. The oil in Troll Vest is produced from long horizontal wells, which penetrate the thin oil zone directly above the oil-water contact. The recovery strategy is based primarily on pressure depletion, but this is accompanied by a simultaneous expansion of both the gas cap above the oil zone and the underlying water zone. Some gas is also reinjected. Produced water was reinjected into the northern part of the Troll Vest oil province from 2000 to 2016.	28.02.2023
Transport	The gas from Troll Øst and Troll Vest is transported through three multiphase pipelines to the gas processing plant at Kollsnes. The condensate is separated from the gas and transported by pipeline to the Mongstad terminal. The dry gas is transported in Zeepipe II A and II B to Zeebrugge in Belgium. The oil from Troll B and Troll C is transported in the Troll Oil Pipelines I and II, respectively, to the oil terminal at Mongstad.	28.02.2023
Status	More than two million reservoir metres have been drilled on Troll. Drilling of new oil production wells on Troll concluded altogether in 2023; however, the need for future oil wells will be considered regularly. A new gas compressor module on the Troll C platform started in 2020 to increase gas production and processing capacity. The production from the first stage of the Troll Phase III development started in 2021. The development includes eight new gas production wells on Troll Vest and a flowline to the Troll A facility.	14.12.2023

Investments (expected)

The operators future investments related to the reservers from 2023 [mill NOK 2023-kroner]. The stated investment estimate has not been corrected for possible investment sharing.	26235
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Investments (historical)

	Investments [mill NOK nominal values]
Sum	242658
2022	7901
2021	9018
2020	10953
2019	10879
2018	9499
2017	8967
2016	9784
2015	10030
2014	12734
2013	13040
2012	9233
2011	8663
2010	7628
2009	7752
2008	6130





2007	4225
2006	3217
2005	3202
2004	3471
2003	4067
2002	3590
2001	4583
2000	4421
1999	6671
1998	7836
1997	3747
1996	3268
1995	10887
1994	15964
1993	11358
1992	5067
1991	1466
1990	1023
1989	1631
1988	598
1987	111
1986	44

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		291.804087	815.453631	4.336981	24.702858	1136.297557
2024		0.356208	7.574211	0.000000	0.255425	8.185844
	1	0.180357	3.961433	0.000000	0.146291	4.288081
	2	0.175851	3.612778	0.000000	0.109134	3.897763
2023		2.336129	37.464209	0.000000	1.320493	41.120831
	1	0.272650	3.705231	0.000000	0.133042	4.110923
	2	0.236776	3.288282	0.000000	0.118898	3.643956
	3	0.243936	3.706768	0.000000	0.135891	4.086595
	4	0.218249	3.114769	0.000000	0.114412	3.447430
	5	0.207684	2.587080	0.000000	0.101364	2.896128
	6	0.225338	2.917166	0.000000	0.087212	3.229716
	7	0.227391	3.423728	0.000000	0.118355	3.769474
	8	0.137572	2.384076	0.000000	0.089157	2.610805
	9	0.055346	0.967596	0.000000	0.021789	1.044731
	10	0.123525	3.659821	0.000000	0.120502	3.903848
	11	0.185900	3.806840	0.000000	0.139241	4.131981
12	0.201762	3.902852	0.000000	0.140630	4.245244	



Factpages

Field

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2022		3.627620	39.784204	0.000000	1.285285	44.697109
	1	0.343929	3.358949	0.000000	0.123877	3.826755
	2	0.300264	3.227738	0.000000	0.115321	3.643323
	3	0.311718	3.471213	0.000000	0.123848	3.906779
	4	0.294161	3.140614	0.000000	0.099612	3.534387
	5	0.345338	3.321038	0.000000	0.068730	3.735106
	6	0.303979	2.922792	0.000000	0.074063	3.300834
	7	0.307001	3.557826	0.000000	0.128388	3.993215
	8	0.308315	3.258857	0.000000	0.105460	3.672632
	9	0.257784	2.658956	0.000000	0.067391	2.984131
	10	0.285650	3.606154	0.000000	0.111037	4.002841
	11	0.285268	3.542625	0.000000	0.130261	3.958154
12	0.284213	3.717442	0.000000	0.137297	4.138952	
2021		4.068170	37.360772	0.000000	1.373866	42.802808
	1	0.391733	3.428407	0.000000	0.130809	3.950949
	2	0.339079	2.928942	0.000000	0.111937	3.379958
	3	0.407713	3.304101	0.000000	0.125765	3.837579
	4	0.254701	2.763657	0.000000	0.111018	3.129376
	5	0.367099	3.292137	0.000000	0.127949	3.787185
	6	0.351970	2.526844	0.000000	0.083482	2.962296
	7	0.344044	2.879367	0.000000	0.102224	3.325635
	8	0.342198	2.788038	0.000000	0.108708	3.238944
	9	0.315513	2.873875	0.000000	0.084613	3.274001
	10	0.339669	3.568724	0.000000	0.127723	4.036116
	11	0.276413	3.457766	0.000000	0.125774	3.859953
12	0.338038	3.548914	0.000000	0.133864	4.020816	
2020		4.992512	35.079929	0.000000	1.323925	41.396366
	1	0.489981	3.498664	0.000000	0.137746	4.126391
	2	0.440680	3.155006	0.000000	0.122409	3.718095
	3	0.471353	3.461301	0.000000	0.132154	4.064808
	4	0.472688	2.040808	0.000000	0.088866	2.602362
	5	0.410272	1.580478	0.000000	0.063387	2.054137
	6	0.366733	2.537358	0.000000	0.102855	3.006946
	7	0.428387	3.177608	0.000000	0.128255	3.734250
	8	0.424593	3.164450	0.000000	0.120950	3.709993
	9	0.145275	2.387210	0.000000	0.102012	2.634497
	10	0.420934	3.229224	0.000000	0.074657	3.724815
	11	0.479045	3.393351	0.000000	0.114901	3.987297
12	0.442571	3.454471	0.000000	0.135733	4.032775	
2019		6.258794	31.539172	0.000000	1.196695	38.994661
	1	0.579197	3.477326	0.000000	0.135832	4.192355
	2	0.499365	3.126088	0.000000	0.120245	3.745698
	3	0.532872	3.501522	0.000000	0.134597	4.168991



Factpages

Field

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2019	4	0.509168	2.711138	0.000000	0.078131	3.298437
	5	0.529357	2.511673	0.000000	0.082953	3.123983
	6	0.508151	2.363228	0.000000	0.097486	2.968865
	7	0.526343	2.529711	0.000000	0.105052	3.161106
	8	0.521397	1.546415	0.000000	0.048567	2.116379
	9	0.501678	0.818823	0.000000	0.037355	1.357856
	10	0.530687	2.243337	0.000000	0.093916	2.867940
	11	0.495953	3.173479	0.000000	0.127640	3.797072
	12	0.524626	3.536432	0.000000	0.134921	4.195979
2018		6.410338	38.554790	0.000000	1.481107	46.446235
	1	0.569575	3.504563	0.000000	0.136597	4.210735
	2	0.479777	3.133326	0.000000	0.121317	3.734420
	3	0.500438	3.508781	0.000000	0.137739	4.146958
	4	0.464693	3.299527	0.000000	0.108408	3.872628
	5	0.511499	3.062725	0.000000	0.117564	3.691788
	6	0.579330	2.357735	0.000000	0.099949	3.037014
	7	0.597561	3.441794	0.000000	0.135623	4.174978
	8	0.552237	2.951071	0.000000	0.120750	3.624058
	9	0.429212	3.207456	0.000000	0.124470	3.761138
	10	0.620984	3.500416	0.000000	0.137863	4.259263
	11	0.545510	3.156334	0.000000	0.122096	3.823940
12	0.559522	3.431062	0.000000	0.118731	4.109315	
2017		7.243926	36.744024	0.000000	1.467838	45.455788
	1	0.611983	3.439016	0.000000	0.135818	4.186817
	2	0.513125	3.141851	0.000000	0.121930	3.776906
	3	0.589489	3.437221	0.000000	0.138123	4.164833
	4	0.567858	3.259583	0.000000	0.129419	3.956860
	5	0.587748	2.224521	0.000000	0.096713	2.908982
	6	0.661571	2.282802	0.000000	0.085312	3.029685
	7	0.674968	3.158853	0.000000	0.127863	3.961684
	8	0.639841	3.164047	0.000000	0.128062	3.931950
	9	0.648462	2.469009	0.000000	0.105236	3.222707
	10	0.644552	3.322535	0.000000	0.132174	4.099261
	11	0.576451	3.482947	0.000000	0.134966	4.194364
12	0.527878	3.361639	0.000000	0.132222	4.021739	
2016		7.348277	31.870987	0.000000	1.281961	40.501225
	1	0.540197	3.571796	0.000000	0.146713	4.258706
	2	0.517258	3.349381	0.000000	0.137364	4.004003
	3	0.549731	3.583495	0.000000	0.147757	4.280983
	4	0.521184	3.294585	0.000000	0.130262	3.946031
	5	0.591780	2.380904	0.000000	0.104440	3.077124
	6	0.634742	1.620034	0.000000	0.065797	2.320573
7	0.702587	1.766102	0.000000	0.085199	2.553888	



Factpages

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2016	8	0.485354	1.153302	0.000000	0.056737	1.695393
	9	0.748593	1.391431	0.000000	0.032547	2.172571
	10	0.711465	3.050625	0.000000	0.108858	3.870948
	11	0.677841	3.327308	0.000000	0.134630	4.139779
	12	0.667545	3.382024	0.000000	0.131657	4.181226
2015		7.014225	34.633036	0.000000	1.337468	42.984729
	1	0.537368	3.171323	0.000000	0.127382	3.836073
	2	0.521160	3.079399	0.000000	0.120959	3.721518
	3	0.614454	3.504582	0.000000	0.147322	4.266358
	4	0.612241	0.993801	0.000000	0.041770	1.647812
	5	0.636502	2.375134	0.000000	0.104199	3.115835
	6	0.543252	2.949949	0.000000	0.124345	3.617546
	7	0.593923	2.582621	0.000000	0.113704	3.290248
	8	0.605807	2.883538	0.000000	0.121428	3.610773
	9	0.551077	2.707066	0.000000	0.104151	3.362294
	10	0.660734	3.519986	0.000000	0.108676	4.289396
	11	0.575419	3.399474	0.000000	0.101495	4.076388
12	0.562288	3.466163	0.000000	0.122037	4.150488	
2014		7.297566	29.045362	0.000000	1.229872	37.572800
	1	0.633557	2.900955	0.000000	0.125166	3.659678
	2	0.593977	2.708877	0.000000	0.110321	3.413175
	3	0.630973	3.488368	0.000000	0.140784	4.260125
	4	0.618875	2.276905	0.000000	0.102630	2.998410
	5	0.610238	2.548753	0.000000	0.109326	3.268317
	6	0.614145	1.115778	0.000000	0.053653	1.783576
	7	0.613745	1.133282	0.000000	0.056674	1.803701
	8	0.543895	1.079822	0.000000	0.054178	1.677895
	9	0.596763	1.634554	0.000000	0.060866	2.292183
	10	0.601451	3.425711	0.000000	0.139163	4.166325
	11	0.620494	3.220714	0.000000	0.132705	3.973913
12	0.619453	3.511643	0.000000	0.144406	4.275502	
2013		7.096653	29.633672	0.000000	1.234984	37.965309
	1	0.587962	3.353776	0.000000	0.138784	4.080522
	2	0.502666	2.622265	0.000000	0.095463	3.220394
	3	0.538720	2.888257	0.000000	0.118963	3.545940
	4	0.568093	2.492104	0.000000	0.109687	3.169884
	5	0.627505	2.352476	0.000000	0.106174	3.086155
	6	0.596457	1.966119	0.000000	0.091693	2.654269
	7	0.629040	2.158625	0.000000	0.094906	2.882571
	8	0.555298	1.177161	0.000000	0.043138	1.775597
	9	0.616039	2.279002	0.000000	0.081221	2.976262
	10	0.661754	2.738413	0.000000	0.118290	3.518457
11	0.573587	2.699058	0.000000	0.113987	3.386632	



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2013	12	0.639532	2.906416	0.000000	0.122678	3.668626
2012		7.100418	34.407045	0.000000	1.410960	42.918423
	1	0.627218	3.563759	0.000000	0.152521	4.343498
	2	0.620146	3.406025	0.000000	0.149267	4.175438
	3	0.651764	3.536480	0.000000	0.154218	4.342462
	4	0.618915	2.584378	0.000000	0.119035	3.322328
	5	0.645419	2.747207	0.000000	0.124058	3.516684
	6	0.631166	2.381937	0.000000	0.105726	3.118829
	7	0.633065	2.418757	0.000000	0.108975	3.160797
	8	0.617291	1.834389	0.000000	0.056870	2.508550
	9	0.190274	1.223022	0.000000	0.029744	1.443040
	10	0.683903	3.391905	0.000000	0.121874	4.197682
	11	0.571121	3.575294	0.000000	0.146188	4.292603
12	0.610136	3.743892	0.000000	0.142484	4.496512	
2011		7.264058	24.795676	0.000000	0.929534	32.989268
	1	0.570165	3.107459	0.000000	0.086786	3.764410
	2	0.558899	3.004397	0.000000	0.084957	3.648253
	3	0.488054	3.429817	0.000000	0.095450	4.013321
	4	0.595022	1.154246	0.000000	0.033368	1.782636
	5	0.683558	0.675440	0.000000	0.022632	1.381630
	6	0.611017	1.812630	0.000000	0.083166	2.506813
	7	0.622065	1.191518	0.000000	0.064698	1.878281
	8	0.651304	1.142105	0.000000	0.046671	1.840080
	9	0.613256	1.132376	0.000000	0.059174	1.804806
	10	0.613639	1.840931	0.000000	0.089531	2.544101
	11	0.623616	3.000669	0.000000	0.124945	3.749230
12	0.633463	3.304088	0.000000	0.138156	4.075707	
2010		6.869503	28.555833	0.000000	1.072321	36.497657
	1	0.607412	3.336650	0.000000	0.136444	4.080506
	2	0.531238	3.189028	0.000000	0.132978	3.853244
	3	0.588554	3.534714	0.000000	0.152644	4.275912
	4	0.620470	1.597323	0.000000	0.075336	2.293129
	5	0.641910	2.376856	0.000000	0.099912	3.118678
	6	0.566738	2.272348	0.000000	0.098823	2.937909
	7	0.546306	1.734899	0.000000	0.084126	2.365331
	8	0.622189	1.600187	0.000000	0.066501	2.288877
	9	0.316826	0.761702	0.000000	0.017088	1.095616
	10	0.645115	1.922519	0.000000	0.046664	2.614298
	11	0.621763	2.796002	0.000000	0.068391	3.486156
12	0.560982	3.433605	0.000000	0.093414	4.088001	
2009		7.849241	24.401123	0.000000	1.065454	33.315818
	1	0.731357	3.618802	0.000000	0.101052	4.451211



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2009	2	0.608193	3.082955	0.000000	0.124591	3.815739
	3	0.763794	2.659074	0.000000	0.123564	3.546432
	4	0.735111	2.245264	0.000000	0.108483	3.088858
	5	0.629837	1.502262	0.000000	0.069999	2.202098
	6	0.667801	1.149366	0.000000	0.040508	1.857675
	7	0.704927	1.314831	0.000000	0.071617	2.091375
	8	0.598359	1.198286	0.000000	0.066337	1.862982
	9	0.630470	1.319279	0.000000	0.072525	2.022274
	10	0.572348	1.325770	0.000000	0.066272	1.964390
	11	0.574390	2.117763	0.000000	0.098623	2.790776
	12	0.632654	2.867471	0.000000	0.121883	3.622008
	2008		8.168300	29.738551	0.000000	1.074746
1		0.784847	3.636456	0.000000	0.135519	4.556822
2		0.657094	3.374500	0.000000	0.140016	4.171610
3		0.716805	3.355556	0.000000	0.148595	4.220956
4		0.694221	2.430173	0.000000	0.117641	3.242035
5		0.708917	1.320688	0.000000	0.072995	2.102600
6		0.669393	1.573294	0.000000	0.076673	2.319360
7		0.675073	1.210753	0.000000	0.067682	1.953508
8		0.451130	0.763577	0.000000	0.033618	1.248325
9		0.747225	2.154858	0.000000	0.048675	2.950758
10		0.718182	3.282855	0.000000	0.077950	4.078987
11		0.689791	3.162269	0.000000	0.073422	3.925482
12	0.655622	3.473572	0.000000	0.081960	4.211154	
2007		9.425518	35.779575	0.000000	1.369338	46.574431
	1	0.880740	3.132919	0.000000	0.132182	4.145841
	2	0.802246	2.889052	0.000000	0.125638	3.816936
	3	0.830342	3.269405	0.000000	0.143811	4.243558
	4	0.801551	3.484681	0.000000	0.147865	4.434097
	5	0.813411	2.478297	0.000000	0.099016	3.390724
	6	0.790914	2.266833	0.000000	0.093206	3.150953
	7	0.807763	2.345688	0.000000	0.089338	3.242789
	8	0.747636	2.293719	0.000000	0.075428	3.116783
	9	0.739114	3.006274	0.000000	0.088366	3.833754
	10	0.654668	3.511865	0.000000	0.134541	4.301074
	11	0.781902	3.432086	0.000000	0.119728	4.333716
12	0.775231	3.668756	0.000000	0.120219	4.564206	
2006		10.819943	30.700516	0.000000	1.400218	42.920677
	1	1.036168	2.939289	0.000000	0.130283	4.105740
	2	0.912571	2.442397	0.000000	0.106878	3.461846
	3	0.966452	2.719456	0.000000	0.124083	3.809991
	4	0.991059	2.596631	0.000000	0.100983	3.688673
	5	0.956467	2.592990	0.000000	0.118233	3.667690



Factpages

Field

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2006	6	0.712258	2.222526	0.000000	0.106628	3.041412
	7	0.959117	1.836778	0.000000	0.094749	2.890644
	8	0.731876	2.207927	0.000000	0.104112	3.043915
	9	0.826199	2.284765	0.000000	0.109063	3.220027
	10	0.941371	2.288935	0.000000	0.110375	3.340681
	11	0.887092	3.286216	0.000000	0.146048	4.319356
	12	0.899313	3.282606	0.000000	0.148783	4.330702
2005		14.092675	28.339581	0.000000	1.309736	43.741992
	1	1.285115	2.853144	0.000000	0.119728	4.257987
	2	1.146094	2.591467	0.000000	0.117394	3.854955
	3	1.357594	2.828379	0.000000	0.127218	4.313191
	4	1.248570	2.672053	0.000000	0.121897	4.042520
	5	1.269337	2.452562	0.000000	0.114361	3.836260
	6	0.919105	1.547436	0.000000	0.052376	2.518917
	7	1.203531	1.558243	0.000000	0.079671	2.841445
	8	1.181249	1.427900	0.000000	0.082731	2.691880
	9	1.036404	2.176284	0.000000	0.107116	3.319804
	10	1.157153	2.484746	0.000000	0.127243	3.769142
	11	1.064327	2.793268	0.000000	0.127335	3.984930
12	1.224196	2.954099	0.000000	0.132666	4.310961	
2004		17.763824	26.361623	0.449720	0.281632	44.856799
	1	1.641103	2.987336	0.072677	0.000000	4.701116
	2	1.544890	2.812168	0.069018	0.000000	4.426076
	3	1.585507	2.933061	0.071753	0.000000	4.590321
	4	1.589932	2.374880	0.058072	0.000000	4.022884
	5	1.341689	1.971602	0.046654	0.000000	3.359945
	6	1.564012	1.198960	0.027988	0.000000	2.790960
	7	1.492653	1.026109	0.024441	0.000000	2.543203
	8	1.400606	1.579042	0.038338	0.000000	3.017986
	9	1.461066	1.694548	0.040779	0.000000	3.196393
	10	1.382038	2.219275	0.000000	0.068381	3.669694
	11	1.377624	2.656686	0.000000	0.091835	4.126145
12	1.382704	2.907956	0.000000	0.121416	4.412076	
2003		20.820795	26.169063	1.512246	0.000000	48.502104
	1	1.934181	2.888869	0.167598	0.000000	4.990648
	2	1.798543	2.700064	0.159495	0.000000	4.658102
	3	1.873656	2.912564	0.169526	0.000000	4.955746
	4	1.875063	1.859187	0.110675	0.000000	3.844925
	5	1.865559	1.440552	0.083447	0.000000	3.389558
	6	0.674815	0.934364	0.050616	0.000000	1.659795
	7	1.990580	1.815260	0.107772	0.000000	3.913612
	8	1.940372	1.212963	0.065367	0.000000	3.218702
9	1.731424	2.127960	0.123587	0.000000	3.982971	



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Field

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2003	10	1.735720	2.520797	0.143389	0.000000	4.399906
	11	1.591330	2.827964	0.164041	0.000000	4.583335
	12	1.809552	2.928519	0.166733	0.000000	4.904804
2002		21.194248	25.581420	0.767708	0.000000	47.543376
	1	1.786727	2.914722	0.086949	0.000000	4.788398
	2	1.787619	2.122247	0.064242	0.000000	3.974108
	3	1.328999	1.512462	0.045947	0.000000	2.887408
	4	1.906097	2.608602	0.079971	0.000000	4.594670
	5	1.871943	2.061430	0.060890	0.000000	3.994263
	6	1.378952	1.976606	0.060125	0.000000	3.415683
	7	1.911401	1.711100	0.052046	0.000000	3.674547
	8	1.931532	1.221526	0.036903	0.000000	3.189961
	9	1.860714	1.933924	0.055938	0.000000	3.850576
	10	1.888948	2.238154	0.066232	0.000000	4.193334
	11	1.734852	2.478622	0.075791	0.000000	4.289265
12	1.806464	2.802025	0.082674	0.000000	4.691163	
2001		19.502882	21.433229	0.639472	0.000000	41.575583
	1	1.640856	2.207264	0.067339	0.000000	3.915459
	2	1.451644	1.283731	0.037374	0.000000	2.772749
	3	1.633518	1.463549	0.043414	0.000000	3.140481
	4	1.640163	1.359886	0.040287	0.000000	3.040336
	5	1.719681	1.285599	0.036534	0.000000	3.041814
	6	1.492852	1.274539	0.038096	0.000000	2.805487
	7	1.804882	1.646800	0.048333	0.000000	3.500015
	8	1.503626	1.954040	0.059049	0.000000	3.516715
	9	1.268322	1.976723	0.058969	0.000000	3.304014
	10	1.878563	1.792960	0.053272	0.000000	3.724795
	11	1.631768	2.371884	0.071289	0.000000	4.074941
12	1.837007	2.816254	0.085516	0.000000	4.738777	
2000		18.361509	24.665884	0.750300	0.000000	43.777693
	1	1.429272	2.755739	0.084071	0.000000	4.269082
	2	1.393994	2.559488	0.078281	0.000000	4.031763
	3	1.433630	2.776227	0.083976	0.000000	4.293833
	4	1.488988	1.979899	0.060928	0.000000	3.529815
	5	1.519755	1.628368	0.049507	0.000000	3.197630
	6	1.489751	1.250104	0.038194	0.000000	2.778049
	7	1.610551	1.304804	0.039829	0.000000	2.955184
	8	1.594586	1.645926	0.049722	0.000000	3.290234
	9	1.535422	1.854923	0.056181	0.000000	3.446526
	10	1.619338	1.850938	0.055021	0.000000	3.525297
	11	1.579018	2.444275	0.076035	0.000000	4.099328
12	1.667204	2.615193	0.078555	0.000000	4.360952	



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Field

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1999		12.908774	25.461365	0.217535	0.000000	38.587674
	1	1.040882	2.652734	0.000000	0.000000	3.693616
	2	0.946919	2.399296	0.000000	0.000000	3.346215
	3	1.071051	2.220639	0.000000	0.000000	3.291690
	4	1.063805	1.908250	0.000000	0.000000	2.972055
	5	1.079525	2.036945	0.000000	0.000000	3.116470
	6	0.955740	1.436139	0.000000	0.000000	2.391879
	7	1.034173	1.629790	0.000000	0.000000	2.663963
	8	1.071994	1.812058	0.000000	0.000000	2.884052
	9	1.054134	1.728863	0.000000	0.000000	2.782997
	10	1.073857	2.255672	0.056218	0.000000	3.385747
	11	1.163253	2.578951	0.078801	0.000000	3.821005
12	1.353441	2.802028	0.082516	0.000000	4.237985	
1998		13.253887	19.954323	0.000000	0.000000	33.208210
	1	1.244286	1.775269	0.000000	0.000000	3.019555
	2	1.092979	1.640719	0.000000	0.000000	2.733698
	3	1.106805	1.317614	0.000000	0.000000	2.424419
	4	1.045102	1.676053	0.000000	0.000000	2.721155
	5	1.108599	1.029044	0.000000	0.000000	2.137643
	6	1.101680	1.047310	0.000000	0.000000	2.148990
	7	1.027309	0.723580	0.000000	0.000000	1.750889
	8	1.206601	1.952891	0.000000	0.000000	3.159492
	9	1.070935	1.484594	0.000000	0.000000	2.555529
	10	1.114364	2.327499	0.000000	0.000000	3.441863
	11	1.069443	2.427472	0.000000	0.000000	3.496915
12	1.065784	2.552278	0.000000	0.000000	3.618062	
1997		14.767039	14.317157	0.000000	0.000000	29.084196
	1	1.307112	1.370266	0.000000	0.000000	2.677378
	2	1.195985	1.275076	0.000000	0.000000	2.471061
	3	1.296577	1.206878	0.000000	0.000000	2.503455
	4	1.246207	0.873007	0.000000	0.000000	2.119214
	5	1.271742	0.593840	0.000000	0.000000	1.865582
	6	1.221772	0.591200	0.000000	0.000000	1.812972
	7	1.244197	1.034801	0.000000	0.000000	2.278998
	8	0.887340	0.729802	0.000000	0.000000	1.617142
	9	1.272173	0.976677	0.000000	0.000000	2.248850
	10	1.321276	1.630947	0.000000	0.000000	2.952223
	11	1.238937	1.912677	0.000000	0.000000	3.151614
12	1.263721	2.121986	0.000000	0.000000	3.385707	
1996		13.323611	5.507299	0.000000	0.000000	18.830910
	1	0.946859	0.000000	0.000000	0.000000	0.946859
	2	0.915757	0.000000	0.000000	0.000000	0.915757
	3	1.022766	0.000000	0.000000	0.000000	1.022766



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Field

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1996	4	0.996205	0.000000	0.000000	0.000000	0.996205
	5	1.041460	0.042656	0.000000	0.000000	1.084116
	6	1.021434	0.215655	0.000000	0.000000	1.237089
	7	1.240902	0.462799	0.000000	0.000000	1.703701
	8	1.227008	0.358875	0.000000	0.000000	1.585883
	9	1.194549	0.971449	0.000000	0.000000	2.165998
	10	1.277857	1.122065	0.000000	0.000000	2.399922
	11	1.189711	1.079445	0.000000	0.000000	2.269156
	12	1.249103	1.254355	0.000000	0.000000	2.503458
1995		2.856165	0.000000	0.000000	0.000000	2.856165
	1	0.001521	0.000000	0.000000	0.000000	0.001521
	2	0.002563	0.000000	0.000000	0.000000	0.002563
	3	0.003688	0.000000	0.000000	0.000000	0.003688
	4	0.005808	0.000000	0.000000	0.000000	0.005808
	5	0.006110	0.000000	0.000000	0.000000	0.006110
	6	0.004219	0.000000	0.000000	0.000000	0.004219
	7	0.003004	0.000000	0.000000	0.000000	0.003004
	8	0.001326	0.000000	0.000000	0.000000	0.001326
	9	0.210370	0.000000	0.000000	0.000000	0.210370
	10	0.826663	0.000000	0.000000	0.000000	0.826663
	11	0.875046	0.000000	0.000000	0.000000	0.875046
12	0.915847	0.000000	0.000000	0.000000	0.915847	
1994		0.060584	0.000000	0.000000	0.000000	0.060584
	1	0.004521	0.000000	0.000000	0.000000	0.004521
	2	0.005803	0.000000	0.000000	0.000000	0.005803
	3	0.003358	0.000000	0.000000	0.000000	0.003358
	4	0.005291	0.000000	0.000000	0.000000	0.005291
	5	0.006528	0.000000	0.000000	0.000000	0.006528
	6	0.005650	0.000000	0.000000	0.000000	0.005650
	7	0.006062	0.000000	0.000000	0.000000	0.006062
	8	0.006034	0.000000	0.000000	0.000000	0.006034
	9	0.005794	0.000000	0.000000	0.000000	0.005794
	10	0.005107	0.000000	0.000000	0.000000	0.005107
	11	0.005499	0.000000	0.000000	0.000000	0.005499
12	0.000937	0.000000	0.000000	0.000000	0.000937	
1993		0.060122	0.000000	0.000000	0.000000	0.060122
	1	0.005145	0.000000	0.000000	0.000000	0.005145
	2	0.005298	0.000000	0.000000	0.000000	0.005298
	3	0.004344	0.000000	0.000000	0.000000	0.004344
	4	0.005533	0.000000	0.000000	0.000000	0.005533
	5	0.005116	0.000000	0.000000	0.000000	0.005116
	6	0.004469	0.000000	0.000000	0.000000	0.004469
7	0.005901	0.000000	0.000000	0.000000	0.005901	



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Field

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1993	8	0.006138	0.000000	0.000000	0.000000	0.006138
	9	0.005433	0.000000	0.000000	0.000000	0.005433
	10	0.005970	0.000000	0.000000	0.000000	0.005970
	11	0.005337	0.000000	0.000000	0.000000	0.005337
	12	0.001438	0.000000	0.000000	0.000000	0.001438
1992		0.063210	0.000000	0.000000	0.000000	0.063210
	1	0.005369	0.000000	0.000000	0.000000	0.005369
	2	0.003043	0.000000	0.000000	0.000000	0.003043
	3	0.005453	0.000000	0.000000	0.000000	0.005453
	4	0.006061	0.000000	0.000000	0.000000	0.006061
	5	0.005045	0.000000	0.000000	0.000000	0.005045
	6	0.004179	0.000000	0.000000	0.000000	0.004179
	7	0.005581	0.000000	0.000000	0.000000	0.005581
	8	0.006515	0.000000	0.000000	0.000000	0.006515
	9	0.006244	0.000000	0.000000	0.000000	0.006244
	10	0.005759	0.000000	0.000000	0.000000	0.005759
	11	0.005031	0.000000	0.000000	0.000000	0.005031
12	0.004930	0.000000	0.000000	0.000000	0.004930	
1991		0.176052	0.000000	0.000000	0.000000	0.176052
	1	0.026799	0.000000	0.000000	0.000000	0.026799
	2	0.028987	0.000000	0.000000	0.000000	0.028987
	3	0.030685	0.000000	0.000000	0.000000	0.030685
	4	0.029969	0.000000	0.000000	0.000000	0.029969
	5	0.030077	0.000000	0.000000	0.000000	0.030077
	6	0.005251	0.000000	0.000000	0.000000	0.005251
	7	0.003435	0.000000	0.000000	0.000000	0.003435
	8	0.002569	0.000000	0.000000	0.000000	0.002569
	9	0.004356	0.000000	0.000000	0.000000	0.004356
	10	0.002450	0.000000	0.000000	0.000000	0.002450
	11	0.005577	0.000000	0.000000	0.000000	0.005577
12	0.005897	0.000000	0.000000	0.000000	0.005897	
1990		1.051311	0.000000	0.000000	0.000000	1.051311
	1	0.071877	0.000000	0.000000	0.000000	0.071877
	2	0.079947	0.000000	0.000000	0.000000	0.079947
	3	0.120608	0.000000	0.000000	0.000000	0.120608
	4	0.122538	0.000000	0.000000	0.000000	0.122538
	5	0.082721	0.000000	0.000000	0.000000	0.082721
	6	0.123074	0.000000	0.000000	0.000000	0.123074
	7	0.082534	0.000000	0.000000	0.000000	0.082534
	8	0.082582	0.000000	0.000000	0.000000	0.082582
	9	0.081062	0.000000	0.000000	0.000000	0.081062
	10	0.082722	0.000000	0.000000	0.000000	0.082722
11	0.080424	0.000000	0.000000	0.000000	0.080424	



Factpages

Field

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1990	12	0.041222	0.000000	0.000000	0.000000	0.041222
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Production , sum wellbores

	Month	Gross - oil [mill Sm3]	Gross - gas [bill Sm3]	Gross - condensate [mill Sm3]	Gross - oil equivalents [mill Sm3]
Sum		293.645823	871.660397	29.016016	1194.322236
2024		0.380779	7.878584	0.218546	8.477909
	1	0.195585	4.117813	0.114592	4.427990
	2	0.185194	3.760771	0.103954	4.049919
2023		2.389234	39.002919	1.266832	42.658985
	1	0.280475	3.852689	0.132249	4.265413
	2	0.242720	3.417175	0.117487	3.777382
	3	0.252748	3.860633	0.135891	4.249272
	4	0.222163	3.269917	0.114412	3.606492
	5	0.215220	2.734654	0.104198	3.054072
	6	0.232823	3.105484	0.082574	3.420881
	7	0.217587	3.526259	0.117159	3.861005
	8	0.135007	2.443698	0.070256	2.648961
	9	0.052678	1.020367	0.021789	1.094834
	10	0.129790	3.769805	0.121763	4.021358
	11	0.200412	3.966724	0.111335	4.278471
12	0.207611	4.035514	0.137719	4.380844	
2022		3.632470	41.282023	1.139830	46.054323
	1	0.351721	3.483649	0.123877	3.959247
	2	0.296919	3.313513	0.115321	3.725753
	3	0.323538	3.578707	0.123856	4.026101
	4	0.300135	3.268523	0.099612	3.668270
	5	0.336050	3.441624	0.068730	3.846404
	6	0.304592	3.021334	0.073867	3.399793
	7	0.310038	3.671018	0.093781	4.074837
	8	0.305618	3.401881	0.084076	3.791575
	9	0.250549	2.773513	0.069049	3.093111
	10	0.281065	3.723712	0.094932	4.099709
	11	0.285341	3.702454	0.093693	4.081488
12	0.286904	3.902095	0.099036	4.288035	
2021		4.116721	38.000065	1.322863	43.439649
	1	0.390048	3.441938	0.131437	3.963423
	2	0.333234	2.932583	0.109532	3.375349
	3	0.401192	3.314258	0.124009	3.839459
	4	0.257803	2.872085	0.111071	3.240959
	5	0.373740	3.367428	0.127894	3.869062
	6	0.354293	2.561921	0.083482	2.999696



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2021	7	0.351897	2.924768	0.102521	3.379186
	8	0.356359	2.831857	0.108744	3.296960
	9	0.326419	2.919028	0.075453	3.320900
	10	0.342813	3.608988	0.126737	4.078538
	11	0.286552	3.544387	0.125712	3.956651
	12	0.342371	3.680824	0.096271	4.119466
2020		4.856229	36.498701	1.214977	42.569907
	1	0.474874	3.689233	0.137708	4.301815
	2	0.431217	3.351539	0.087042	3.869798
	3	0.457692	3.678303	0.095821	4.231816
	4	0.434728	2.283418	0.051907	2.770053
	5	0.400391	1.701174	0.060386	2.161951
	6	0.365293	2.629721	0.097678	3.092692
	7	0.429635	3.323726	0.125029	3.878390
	8	0.413374	3.289104	0.117696	3.820174
	9	0.145806	2.344414	0.106149	2.596369
	10	0.413813	3.279804	0.074657	3.768274
	11	0.456013	3.420690	0.114901	3.991604
	12	0.433393	3.507575	0.146003	4.086971
2019		6.200099	33.922180	1.125389	41.247668
	1	0.573902	3.669795	0.140258	4.383955
	2	0.496262	3.275407	0.118577	3.890246
	3	0.529465	3.656032	0.135532	4.321029
	4	0.525529	2.881270	0.071123	3.477922
	5	0.526760	2.715994	0.082953	3.325707
	6	0.503980	2.519676	0.098139	3.121795
	7	0.524151	2.721689	0.105052	3.350892
	8	0.514292	1.846643	0.040307	2.401242
	9	0.499923	1.098267	0.017394	1.615584
	10	0.516759	2.505679	0.058726	3.081164
	11	0.482330	3.317467	0.122407	3.922204
	12	0.506746	3.714261	0.134921	4.355928
2018		6.502598	40.685710	1.385143	48.573451
	1	0.577991	3.689161	0.136209	4.403361
	2	0.494993	3.232075	0.121317	3.848385
	3	0.505440	3.657803	0.138879	4.302122
	4	0.482603	3.546802	0.093712	4.123117
	5	0.521501	3.214139	0.116414	3.852054
	6	0.579504	2.539055	0.099695	3.218254
	7	0.608592	3.630096	0.132710	4.371398
	8	0.559611	3.129548	0.120751	3.809910
	9	0.445176	3.309776	0.124470	3.879422
	10	0.623169	3.732995	0.097230	4.453394



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2018	11	0.543361	3.385656	0.087268	4.016285
	12	0.560657	3.618604	0.116488	4.295749
2017		7.384678	39.122667	1.373776	47.881121
	1	0.615593	3.613410	0.138167	4.367170
	2	0.519770	3.270006	0.119864	3.909640
	3	0.608407	3.621740	0.138044	4.368191
	4	0.570359	3.498737	0.092773	4.161869
	5	0.599502	2.493019	0.061200	3.153721
	6	0.658351	2.536370	0.063200	3.257921
	7	0.676928	3.343995	0.127865	4.148788
	8	0.651910	3.352966	0.128065	4.132941
	9	0.656290	2.661037	0.105236	3.422563
	10	0.659943	3.506836	0.132174	4.298953
	11	0.589336	3.645031	0.134966	4.369333
12	0.578289	3.579520	0.132222	4.290031	
2016		7.548823	34.293526	1.197189	43.039538
	1	0.593024	3.759304	0.153043	4.505371
	2	0.548512	3.497210	0.137887	4.183609
	3	0.575957	3.755462	0.147562	4.478981
	4	0.552308	3.415886	0.129211	4.097405
	5	0.618793	2.621616	0.107061	3.347470
	6	0.645500	1.969439	0.062293	2.677232
	7	0.715957	2.014131	0.086311	2.816399
	8	0.507320	1.167498	0.061163	1.735981
	9	0.718735	1.612366	0.034543	2.365644
	10	0.717263	3.293595	0.086503	4.097361
	11	0.686977	3.570928	0.095506	4.353411
12	0.668477	3.616091	0.096106	4.380674	
2015		7.245365	36.849054	1.331233	45.425652
	1	0.549650	3.344589	0.127703	4.021942
	2	0.538039	3.205339	0.119746	3.863124
	3	0.608600	3.682681	0.147144	4.438425
	4	0.594231	1.362194	0.036885	1.993310
	5	0.660113	2.533502	0.104161	3.297776
	6	0.563879	3.086255	0.123910	3.774044
	7	0.610816	2.778416	0.114487	3.503719
	8	0.637267	3.058741	0.121943	3.817951
	9	0.589909	2.855795	0.103779	3.549483
	10	0.666389	3.711641	0.106056	4.484086
	11	0.610220	3.582873	0.101609	4.294702
12	0.616252	3.647028	0.123810	4.387090	
2014		7.455175	30.960997	1.217745	39.633917
	1	0.657542	2.921671	0.125302	3.704515



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2014	2	0.602499	2.772340	0.110844	3.485683
	3	0.639451	3.646641	0.140763	4.426855
	4	0.624458	2.456324	0.101603	3.182385
	5	0.617948	2.740464	0.111102	3.469514
	6	0.629118	1.319286	0.054238	2.002642
	7	0.630238	1.326185	0.056386	2.012809
	8	0.563812	1.273581	0.054271	1.891664
	9	0.606198	1.821294	0.048517	2.476009
	10	0.631487	3.596617	0.138328	4.366432
	11	0.634949	3.399835	0.131985	4.166769
	12	0.617475	3.686759	0.144406	4.448640
	2013		7.188952	30.851459	1.234186
1		0.598721	3.464740	0.138784	4.202245
2		0.511644	2.637508	0.098600	3.247752
3		0.531193	2.903759	0.118348	3.553300
4		0.580525	2.663384	0.110660	3.354569
5		0.631861	2.520185	0.105302	3.257348
6		0.608274	2.119916	0.092463	2.820653
7		0.631376	2.292289	0.094784	3.018449
8		0.558988	1.361093	0.042793	1.962874
9		0.626670	2.405685	0.078965	3.111320
10		0.667398	2.800914	0.118290	3.586602
11		0.603011	2.741730	0.112627	3.457368
12		0.639291	2.940256	0.122570	3.702117
2012		7.145524	35.712974	1.408297	44.266795
	1	0.638574	3.656775	0.152521	4.447870
	2	0.623405	3.496942	0.150365	4.270712
	3	0.652278	3.611271	0.153652	4.417201
	4	0.617397	2.648302	0.118110	3.383809
	5	0.647332	2.825451	0.123865	3.596648
	6	0.623740	2.455490	0.106227	3.185457
	7	0.627386	2.538254	0.107282	3.272922
	8	0.615683	1.974504	0.056870	2.647057
	9	0.194705	1.274238	0.029744	1.498687
	10	0.689311	3.600460	0.121874	4.411645
	11	0.583649	3.754797	0.145029	4.483475
	12	0.632064	3.876490	0.142758	4.651312
2011		7.356829	25.934871	0.931720	34.223420
	1	0.608669	3.144381	0.088815	3.841865
	2	0.556441	3.066006	0.083307	3.705754
	3	0.508569	3.496897	0.097814	4.103280
	4	0.599068	1.229183	0.033368	1.861619
	5	0.671576	0.945641	0.018300	1.635517



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2011	6	0.617338	1.877172	0.088623	2.583133
	7	0.632538	1.286577	0.065565	1.984680
	8	0.655360	1.233809	0.044440	1.933609
	9	0.636566	1.214458	0.060370	1.911394
	10	0.619736	1.949186	0.089461	2.658383
	11	0.618472	3.092500	0.124114	3.835086
	12	0.632496	3.399061	0.137543	4.169100
2010		6.968235	28.922218	1.070464	36.960917
	1	0.613706	3.398720	0.139240	4.151666
	2	0.536853	3.198278	0.130233	3.865364
	3	0.595343	3.553235	0.152760	4.301338
	4	0.628600	1.611749	0.076756	2.317105
	5	0.638266	2.409232	0.098387	3.145885
	6	0.583791	2.314779	0.100698	2.999268
	7	0.551872	1.784019	0.086183	2.422074
	8	0.625851	1.629237	0.064342	2.319430
	9	0.321300	0.785329	0.014913	1.121542
	10	0.661244	1.942409	0.046081	2.649734
	11	0.623382	2.816194	0.066527	3.506103
	12	0.588027	3.479037	0.094344	4.161408
2009		7.924823	25.087567	1.077705	34.090095
	1	0.729870	3.691806	0.098633	4.520309
	2	0.621349	3.133891	0.125908	3.881148
	3	0.783121	2.727600	0.123695	3.634416
	4	0.740430	2.310696	0.119302	3.170428
	5	0.631234	1.623634	0.070060	2.324928
	6	0.671132	1.236802	0.040508	1.948442
	7	0.719690	1.376689	0.075113	2.171492
	8	0.604112	1.267992	0.066347	1.938451
	9	0.636025	1.374712	0.072525	2.083262
	10	0.579716	1.314337	0.066272	1.960325
	11	0.574977	2.142389	0.098623	2.815989
	12	0.633167	2.887019	0.120719	3.640905
2008		8.359859	30.631988	1.081355	40.073202
	1	0.800511	3.723397	0.134320	4.658228
	2	0.685245	3.457460	0.140409	4.283114
	3	0.742394	3.445735	0.147726	4.335855
	4	0.715446	2.512434	0.117641	3.345521
	5	0.721479	1.423553	0.074782	2.219814
	6	0.674828	1.658562	0.076499	2.409889
	7	0.763316	1.264757	0.067682	2.095755
	8	0.448559	0.794232	0.034721	1.277512
	9	0.748517	2.221082	0.054753	3.024352



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2008	10	0.719382	3.352410	0.077530	4.149322
	11	0.689225	3.234969	0.073332	3.997526
	12	0.650957	3.543397	0.081960	4.276314
2007		9.610627	36.947890	1.372834	47.931351
	1	0.908258	3.227353	0.132055	4.267666
	2	0.833076	2.984513	0.125156	3.942745
	3	0.857095	3.373231	0.141381	4.371707
	4	0.828440	3.591052	0.149938	4.569430
	5	0.822661	2.579170	0.099798	3.501629
	6	0.797040	2.362968	0.094264	3.254272
	7	0.808510	2.447942	0.089637	3.346089
	8	0.764111	2.395399	0.077052	3.236562
	9	0.742548	3.103407	0.089187	3.935142
	10	0.665530	3.604133	0.129573	4.399236
	11	0.794655	3.523971	0.122320	4.440946
12	0.788703	3.754751	0.122473	4.665927	
2006		11.234736	31.588795	1.403517	44.227048
	1	1.077399	3.016954	0.130283	4.224636
	2	0.934462	2.502407	0.106878	3.543747
	3	1.010201	2.796127	0.124083	3.930411
	4	1.007451	2.672090	0.102159	3.781700
	5	0.997944	2.674106	0.118233	3.790283
	6	0.769882	2.274303	0.107157	3.151342
	7	1.010969	1.940816	0.094749	3.046534
	8	0.734700	2.264680	0.105242	3.104622
	9	0.868717	2.368434	0.109063	3.346214
	10	0.964052	2.359426	0.110741	3.434219
	11	0.929766	3.355769	0.146312	4.431847
12	0.929193	3.363683	0.148617	4.441493	
2005		14.226591	29.237897	1.313743	44.778231
	1	1.316108	2.874592	0.119728	4.310428
	2	1.170382	2.631213	0.117394	3.918989
	3	1.374267	2.872801	0.127218	4.374286
	4	1.280297	2.729606	0.121897	4.131800
	5	1.277912	2.582273	0.117528	3.977713
	6	0.943979	1.650065	0.053216	2.647260
	7	1.225060	1.648766	0.079671	2.953497
	8	1.215132	1.521863	0.082731	2.819726
	9	1.103402	2.256634	0.107116	3.467152
	10	1.151745	2.569078	0.127243	3.848066
	11	1.056445	2.867358	0.127335	4.051138
12	1.111862	3.033648	0.132666	4.278176	



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2004		18.209670	26.892045	0.731352	45.833067
	1	1.659568	3.047604	0.072677	4.779849
	2	1.564149	2.877058	0.069018	4.510225
	3	1.603442	3.007199	0.071753	4.682394
	4	1.620704	2.434432	0.058072	4.113208
	5	1.583206	2.012370	0.046654	3.642230
	6	1.578750	1.232918	0.027988	2.839656
	7	1.503901	1.066002	0.024441	2.594344
	8	1.403530	1.655107	0.038338	3.096975
	9	1.479580	1.720309	0.040779	3.240668
	10	1.407807	2.236956	0.068381	3.713144
	11	1.399515	2.662408	0.091835	4.153758
12	1.405518	2.939682	0.121416	4.466616	
2003		21.074094	26.749771	0.638312	48.462177
	1	1.950837	2.931097	0.070667	4.952601
	2	1.811477	2.736776	0.067396	4.615649
	3	1.886209	2.956567	0.071635	4.914411
	4	1.878658	1.893947	0.046866	3.819471
	5	1.878117	1.487620	0.035262	3.400999
	6	0.771970	0.961412	0.021341	1.754723
	7	2.011249	1.873923	0.045067	3.930239
	8	1.957798	1.281584	0.027607	3.266989
	9	1.736100	2.188692	0.051904	3.976696
	10	1.736312	2.528138	0.060800	4.325250
	11	1.704496	2.893955	0.069399	4.667850
12	1.750871	3.016060	0.070368	4.837299	
2002		21.444962	26.374841	0.657794	48.477597
	1	1.800565	2.943066	0.073504	4.817135
	2	1.803060	2.137041	0.054292	3.994393
	3	1.366952	1.516368	0.038822	2.922142
	4	1.946503	2.624580	0.067665	4.638748
	5	1.900140	2.394375	0.057077	4.351592
	6	1.409445	2.185810	0.054230	3.649485
	7	1.933394	1.745668	0.044088	3.723150
	8	1.920873	1.247458	0.031304	3.199635
	9	1.890748	1.963656	0.047233	3.901637
	10	1.890804	2.273924	0.056065	4.220793
	11	1.754831	2.505086	0.063883	4.323800
12	1.827647	2.837809	0.069631	4.735087	
2001		19.559256	23.036154	0.553671	43.149081
	1	1.632522	2.605235	0.062416	4.300173
	2	1.466308	1.603295	0.035533	3.105136
	3	1.637100	1.787307	0.040331	3.464738



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2001	4	1.644894	1.442841	0.034066	3.121801
	5	1.721808	1.376605	0.030989	3.129402
	6	1.494942	1.341252	0.032186	2.868380
	7	1.811482	1.735424	0.040906	3.587812
	8	1.512229	2.025857	0.049935	3.588021
	9	1.268516	2.016736	0.049749	3.335001
	10	1.919343	1.860390	0.045018	3.824751
	11	1.600851	2.404713	0.060212	4.065776
	12	1.849261	2.836499	0.072330	4.758090
2000		18.419033	26.699789	0.650786	45.769608
	1	1.436464	2.845293	0.070800	4.352557
	2	1.370150	2.771448	0.068437	4.210035
	3	1.460149	3.002972	0.073363	4.536484
	4	1.499363	2.065279	0.051238	3.615880
	5	1.495851	1.713412	0.041654	3.250917
	6	1.493522	1.335687	0.032075	2.861284
	7	1.639610	1.388028	0.033566	3.061204
	8	1.596619	1.728774	0.041918	3.367311
	9	1.541271	1.938785	0.047462	3.527518
	10	1.621660	2.116348	0.049673	3.787681
	11	1.587728	2.795606	0.068913	4.452247
	12	1.676646	2.998157	0.071687	4.746490
1999		12.584980	26.545612	0.642286	39.772878
	1	0.985393	2.742539	0.069957	3.797889
	2	0.892841	2.475650	0.061094	3.429585
	3	1.017769	2.310479	0.057424	3.385672
	4	1.024111	1.999802	0.049127	3.073040
	5	1.029872	2.131516	0.054517	3.215905
	6	0.940077	1.520587	0.021822	2.482486
	7	1.001878	1.716924	0.042634	2.761436
	8	1.038640	1.903554	0.045371	2.987565
	9	1.007474	1.811624	0.043677	2.862775
	10	1.067563	2.344312	0.058905	3.470780
	11	1.209508	2.676084	0.066000	3.951592
	12	1.369854	2.912541	0.071758	4.354153
1998		12.826140	21.942577	0.538932	35.307649
	1	1.207157	1.847001	0.046779	3.100937
	2	1.062061	1.708339	0.043697	2.814097
	3	1.089912	1.385082	0.034312	2.509306
	4	1.007422	1.932850	0.048430	2.988702
	5	1.082934	1.342505	0.032629	2.458068
	6	1.078389	1.363697	0.031883	2.473969
	7	1.013453	1.131787	0.024843	2.170083



Factpages

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1998	8	1.160638	2.070872	0.051706	3.283216
	9	1.037805	1.573960	0.038922	2.650687
	10	1.062144	2.422911	0.058843	3.543898
	11	1.013104	2.518198	0.061458	3.592760
	12	1.011121	2.645375	0.065430	3.721926
1997		14.541928	15.979548	0.416773	30.938249
	1	1.288449	1.559996	0.040337	2.888782
	2	1.167794	1.416093	0.037301	2.621188
	3	1.290250	1.324698	0.034824	2.649772
	4	1.231571	0.937139	0.026355	2.195065
	5	1.266715	0.738171	0.017994	2.022880
	6	1.203804	0.636298	0.014916	1.855018
	7	1.236021	1.176809	0.032028	2.444858
	8	0.884504	0.886299	0.023429	1.794232
	9	1.260844	1.230622	0.032463	2.523929
	10	1.296804	1.787436	0.044875	3.129115
	11	1.202301	2.023702	0.054011	3.280014
12	1.212871	2.262285	0.058240	3.533396	
1996		13.204408	8.430291	0.193570	21.828269
	1	0.953889	0.216219	0.003786	1.173894
	2	0.919034	0.250789	0.004522	1.174345
	3	1.019706	0.312566	0.005063	1.337335
	4	0.994603	0.169425	0.002316	1.166344
	5	1.036967	0.337268	0.005976	1.380211
	6	1.019841	0.325740	0.004594	1.350175
	7	1.229404	0.871815	0.020213	2.121432
	8	1.216098	0.677154	0.014410	1.907662
	9	1.171131	1.230336	0.032333	2.433800
	10	1.249727	1.448966	0.034626	2.733319
	11	1.162841	1.245503	0.031692	2.440036
12	1.231167	1.344510	0.034039	2.609716	
1995		2.871300	2.225937	0.046057	5.143294
	1	0.000000	0.146817	0.003360	0.150177
	2	0.000000	0.255220	0.005681	0.260901
	3	0.000000	0.179990	0.004083	0.184073
	4	0.000000	0.287804	0.006436	0.294240
	5	0.000000	0.287399	0.006750	0.294149
	6	0.000000	0.214540	0.004687	0.219227
	7	0.000000	0.120945	0.003312	0.124257
	8	0.000000	0.064713	0.001474	0.066187
	9	0.218066	0.219699	0.004652	0.442417
	10	0.835886	0.174084	0.002158	1.012128
11	0.885794	0.213516	0.003464	1.102774	



Factpages

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1995	12	0.931554	0.061210	0.000000	0.992764
1994		0.000000	3.309587	0.067864	3.377451
	1	0.000000	0.272357	0.005030	0.277387
	2	0.000000	0.318225	0.006440	0.324665
	3	0.000000	0.203641	0.003890	0.207531
	4	0.000000	0.303640	0.006119	0.309759
	5	0.000000	0.327122	0.007207	0.334329
	6	0.000000	0.324302	0.006539	0.330841
	7	0.000000	0.319473	0.006728	0.326201
	8	0.000000	0.321057	0.006679	0.327736
	9	0.000000	0.311575	0.006435	0.318010
	10	0.000000	0.258304	0.005652	0.263956
	11	0.000000	0.296133	0.006100	0.302233
12	0.000000	0.053758	0.001045	0.054803	
1993		0.000000	3.390223	0.067879	3.458102
	1	0.000000	0.292525	0.005740	0.298265
	2	0.000000	0.276961	0.006129	0.283090
	3	0.000000	0.239937	0.005061	0.244998
	4	0.000000	0.284010	0.006145	0.290155
	5	0.000000	0.283164	0.005715	0.288879
	6	0.000000	0.206447	0.005420	0.211867
	7	0.000000	0.379229	0.006596	0.385825
	8	0.000000	0.322124	0.006818	0.328942
	9	0.000000	0.343972	0.006061	0.350033
	10	0.000000	0.354607	0.006655	0.361262
	11	0.000000	0.322483	0.005942	0.328425
12	0.000000	0.084764	0.001597	0.086361	
1992		0.000000	3.922517	0.070689	3.993206
	1	0.000000	0.336975	0.006022	0.342997
	2	0.000000	0.191389	0.003414	0.194803
	3	0.000000	0.372450	0.006098	0.378548
	4	0.000000	0.385740	0.006778	0.392518
	5	0.000000	0.315138	0.005621	0.320759
	6	0.000000	0.245617	0.004664	0.250281
	7	0.000000	0.362424	0.006247	0.368671
	8	0.000000	0.401762	0.007287	0.409049
	9	0.000000	0.377044	0.006971	0.384015
	10	0.000000	0.360686	0.006446	0.367132
	11	0.000000	0.289731	0.005630	0.295361
12	0.000000	0.283561	0.005511	0.289072	
1991		0.124637	2.666053	0.052707	2.843397
	1	0.037039	0.031335	0.000882	0.069256



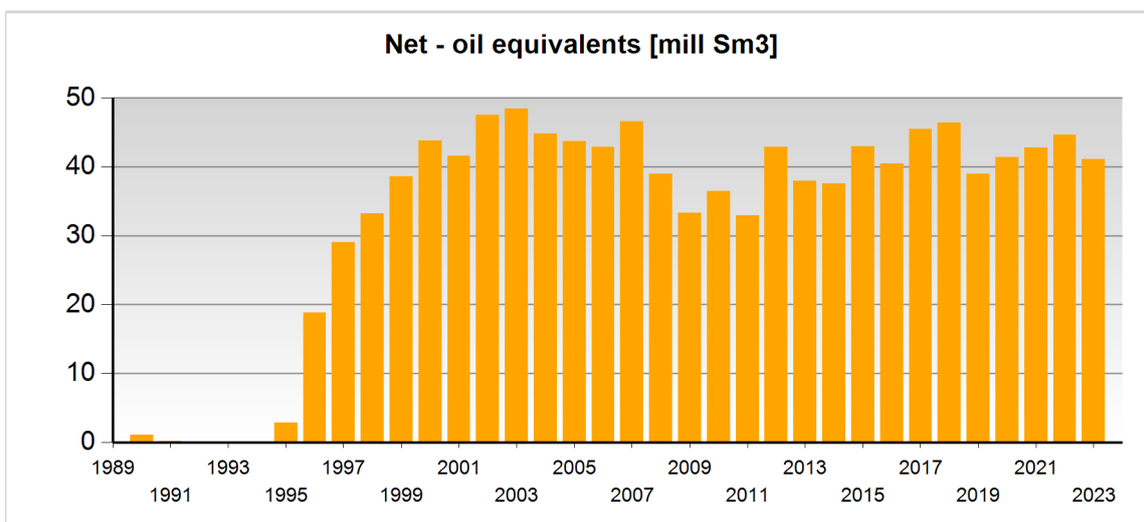
Factpages

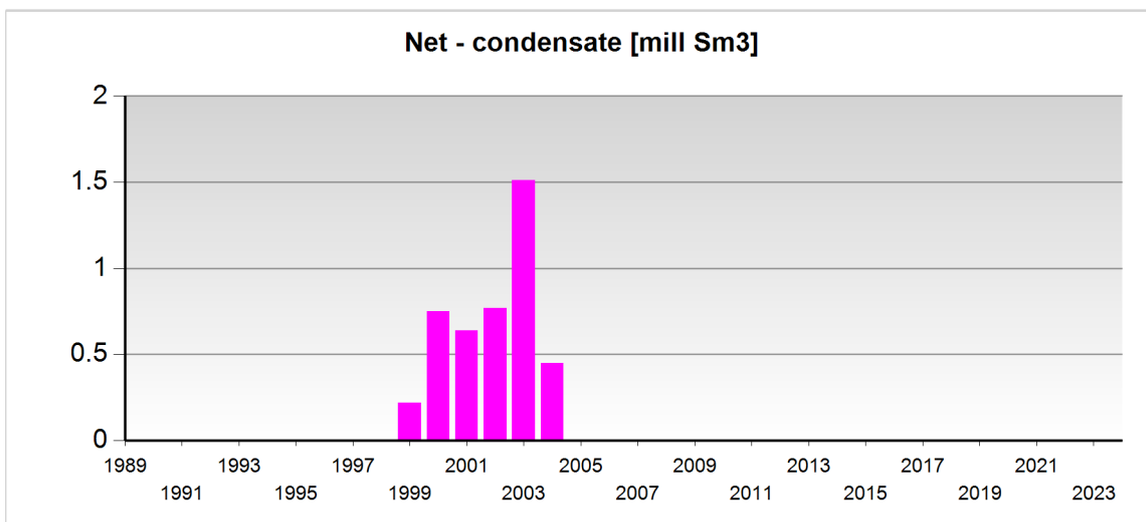
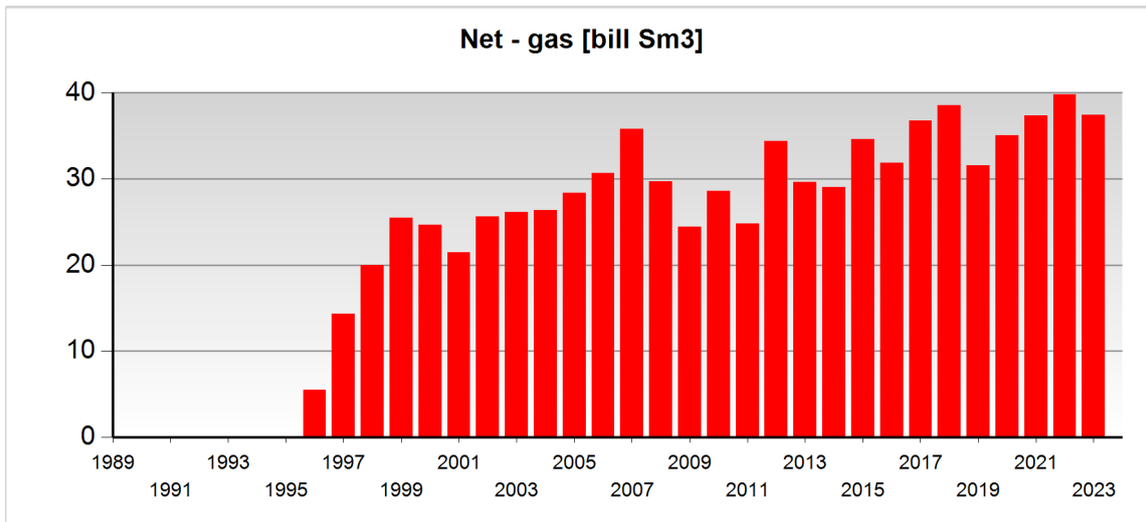
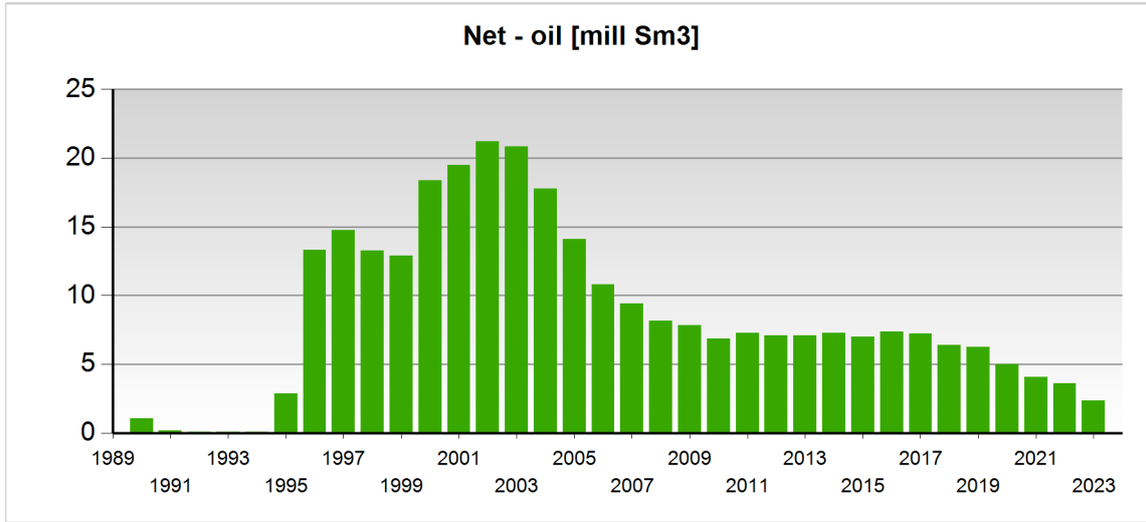
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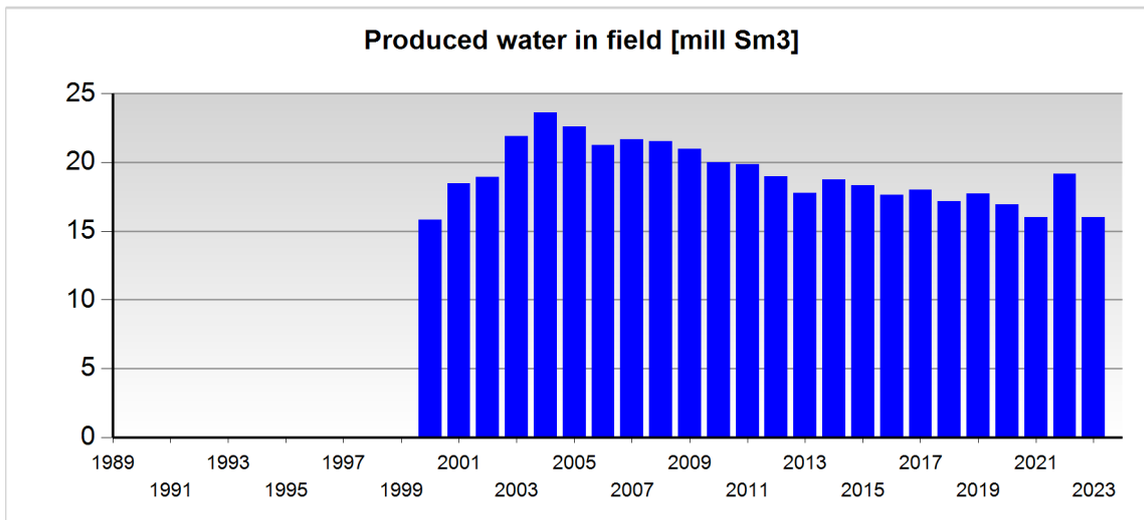
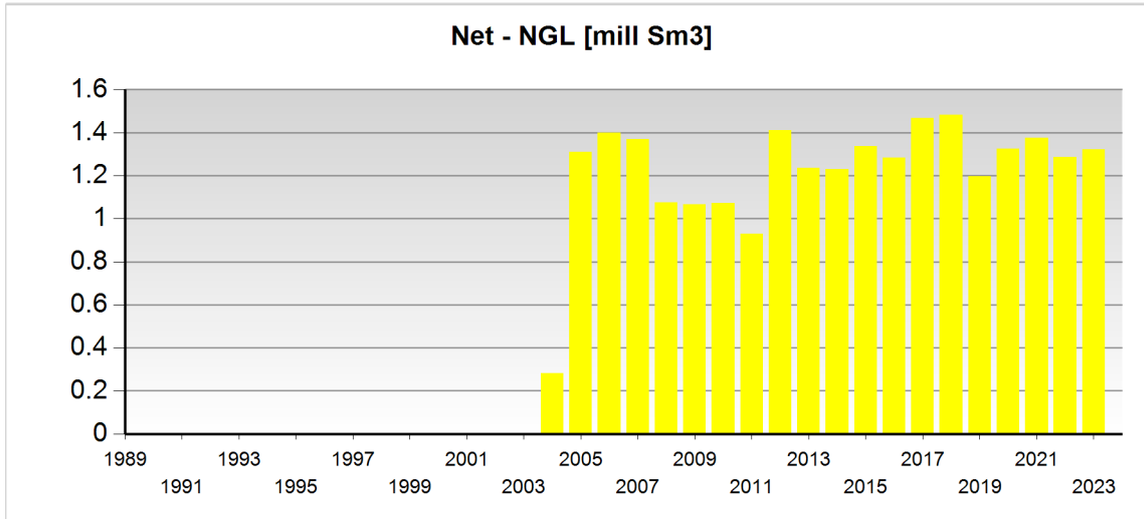
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1991	2	0.026664	0.137840	0.003323	0.167827
	3	0.025464	0.215461	0.004728	0.245653
	4	0.033867	0.280139	0.005299	0.319305
	5	0.001603	0.274940	0.005706	0.282249
	6	0.000000	0.294220	0.005649	0.299869
	7	0.000000	0.171738	0.003767	0.175505
	8	0.000000	0.154715	0.002878	0.157593
	9	0.000000	0.253539	0.004880	0.258419
	10	0.000000	0.130146	0.002734	0.132880
	11	0.000000	0.356808	0.006261	0.363069
	12	0.000000	0.365172	0.006600	0.371772
	1990		1.057068	0.083367	0.000000
1		0.083981	0.005529	0.000000	0.089510
2		0.101966	0.006967	0.000000	0.108933
3		0.112540	0.007658	0.000000	0.120198
4		0.102681	0.007014	0.000000	0.109695
5		0.107274	0.007381	0.000000	0.114655
6		0.100045	0.006807	0.000000	0.106852
7		0.099292	0.006761	0.000000	0.106053
8		0.085501	0.005731	0.000000	0.091232
9		0.081116	0.005484	0.000000	0.086600
10		0.090396	0.016563	0.000000	0.106959
11		0.059075	0.005225	0.000000	0.064300
12	0.033201	0.002247	0.000000	0.035448	

Production - charts







Any produced water is only included after 1.1.2000

Wellbores - exploration

Wellbore name	Entered date	Completed date	Purpose	Status	Content
31/2-1	17.07.1979	09.11.1979	WILDCAT	SUSPENDED	OIL/GAS
31/2-1 R	26.10.1981	09.11.1981	WILDCAT	P&A	OIL/GAS
31/2-2	27.02.1980	23.04.1980	APPRAISAL	SUSPENDED	OIL/GAS
31/2-2 R	02.06.1980	06.10.1980	APPRAISAL	P&A	OIL/GAS
31/2-3	28.03.1980	20.07.1980	APPRAISAL	P&A	OIL/GAS
31/2-4	01.09.1980	13.09.1980	APPRAISAL	SUSPENDED	DRY
31/2-4 R	09.10.1980	06.04.1981	APPRAISAL	SUSPENDED	OIL/GAS
31/2-4 R2	04.11.1982	12.11.1982	APPRAISAL	P&A	OIL/GAS
31/2-5	26.10.1980	21.12.1980	APPRAISAL	SUSPENDED	OIL/GAS
31/2-5 R	12.06.1981	20.07.1981	APPRAISAL	SUSPENDED	OIL/GAS



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31/2-5 R2	22.03.1984	22.04.1984	APPRAISAL	P&A	OIL/GAS
31/2-6	21.07.1981	17.10.1981	APPRAISAL	P&A	OIL/GAS
31/2-7	22.04.1982	14.06.1982	APPRAISAL	P&A	OIL/GAS
31/2-9	29.08.1982	01.10.1982	APPRAISAL	P&A	OIL/GAS
31/2-10	02.10.1982	31.10.1982	APPRAISAL	P&A	DRY
31/2-11	17.03.1983	25.05.1983	APPRAISAL	P&A	OIL/GAS
31/2-12	26.05.1983	09.09.1983	APPRAISAL	P&A	OIL/GAS
31/2-13 S	02.01.1984	15.03.1984	APPRAISAL	P&A	OIL/GAS
31/2-14	23.04.1984	21.06.1984	APPRAISAL	P&A	OIL/GAS
31/2-15	10.09.1984	15.11.1984	APPRAISAL	P&A	OIL/GAS
31/2-16 S	27.09.1989	27.12.1989	APPRAISAL	P&A	OIL/GAS
31/2-16 SR	26.06.1991	08.07.1991	APPRAISAL	RE-CLASS TO DEV	OIL/GAS
31/2-17 A	20.01.1992	31.01.1992	APPRAISAL	P&A	OIL/GAS
31/2-17 B	01.02.1992	14.02.1992	APPRAISAL	SUSPENDED	GAS
31/2-17 BR	14.02.1993	24.02.1993	APPRAISAL	P&A	GAS
31/2-17 S	28.12.1991	20.01.1992	APPRAISAL	P&A	OIL/GAS
31/2-18	15.09.1992	07.10.1992	APPRAISAL	P&A	OIL/GAS
31/2-18 A	07.10.1992	17.10.1992	APPRAISAL	P&A	OIL/GAS
31/2-20 S	27.11.2002	08.12.2002	WILDCAT	P&A	OIL/GAS
31/3-1	17.07.1983	13.10.1983	APPRAISAL	P&A	GAS
31/3-2	05.03.1984	30.04.1984	APPRAISAL	P&A	OIL/GAS
31/5-1	05.09.1983	30.09.1983	APPRAISAL	JUNKED	NOT APPLICABLE
31/5-2	05.10.1983	11.11.1983	APPRAISAL	SUSPENDED	OIL/GAS
31/5-2 R	13.06.1984	30.08.1984	APPRAISAL	P&A	OIL/GAS
31/5-3	10.04.1984	09.06.1984	APPRAISAL	P&A	OIL/GAS
31/5-4 A	10.10.1990	13.12.1990	APPRAISAL	SUSPENDED	OIL/GAS
31/5-4 AR	09.07.1991	18.07.1991	APPRAISAL	SUSPENDED	OIL/GAS
31/5-4 AR2	24.08.2003	05.09.2003	APPRAISAL	P&A	OIL/GAS
31/5-4 S	13.09.1990	10.10.1990	APPRAISAL	P&A	OIL/GAS
31/5-5	30.12.1992	11.02.1993	APPRAISAL	SUSPENDED	OIL/GAS
31/5-5 R	18.07.2002	27.07.2002	APPRAISAL	P&A	OIL/GAS
31/6-1	15.07.1983	28.10.1983	WILDCAT	P&A	OIL/GAS
31/6-2	18.10.1983	11.12.1983	APPRAISAL	SUSPENDED	GAS
31/6-2 R	31.07.1984	08.09.1984	APPRAISAL	P&A	GAS
31/6-4	05.03.1984	16.03.1984	APPRAISAL	JUNKED	NOT APPLICABLE
31/6-5	16.03.1984	21.05.1984	APPRAISAL	P&A	OIL/GAS
31/6-6	22.05.1984	29.07.1984	APPRAISAL	P&A	GAS
31/6-7	01.04.1985	13.04.1985	APPRAISAL	JUNKED	NOT APPLICABLE
31/6-8	14.04.1985	25.05.1985	APPRAISAL	SUSPENDED	OIL/GAS
31/6-8 R	22.07.1985	22.09.1985	APPRAISAL	P&A	OIL/GAS

**Wellbores - development**

Wellbore name	Entered date	Completed date	Purpose	Content
31/2-B-3 H	02.09.1994	20.09.1994	INJECTION	GAS
31/2-D-1 H	01.08.1998	14.08.1998	OBSERVATION	NOT APPLICABLE
31/2-D-1 AH	15.08.1998	08.09.1998	PRODUCTION	OIL
31/2-D-1 BY1H	26.08.2010	14.09.2010	PRODUCTION	OIL
31/2-D-1 BY2H	15.09.2010	27.09.2010	PRODUCTION	OIL
31/2-D-1 BY3H	28.09.2010	08.10.2010	PRODUCTION	OIL
31/2-D-1 CY1H	06.04.2022	21.04.2022	PRODUCTION	OIL
31/2-D-1 CY2H	22.04.2022	20.05.2022	PRODUCTION	OIL
31/2-D-1 CY3H	21.05.2022	13.06.2022	PRODUCTION	OIL
31/2-D-2 H	20.12.1995	19.01.1996	PRODUCTION	OIL
31/2-D-2 AY1H	15.07.2011	05.08.2011	PRODUCTION	OIL
31/2-D-2 AY2H	06.08.2011	13.08.2011	PRODUCTION	OIL
31/2-D-2 AY3H	14.08.2011	22.08.2011	PRODUCTION	OIL
31/2-D-4 Y1H	20.04.2003	06.06.2003	PRODUCTION	OIL
31/2-D-4 Y2H	07.06.2003	26.06.2003	PRODUCTION	OIL
31/2-D-5 H	27.07.1997	09.08.1997	OBSERVATION	OIL
31/2-D-5 AH	10.08.1997	03.09.1997	PRODUCTION	OIL
31/2-D-5 BY1H	08.04.2015	28.04.2015	PRODUCTION	OIL
31/2-D-5 BY2H	29.04.2015	09.05.2015	PRODUCTION	OIL
31/2-D-5 BY3H	10.05.2015	17.05.2015	PRODUCTION	OIL
31/2-D-6 H	26.10.1994	22.11.1994	PRODUCTION	OIL
31/2-D-6 AY1H	17.07.2012	26.02.2013	PRODUCTION	OIL
31/2-D-6 AY2H	27.02.2013	11.03.2013	PRODUCTION	OIL
31/2-D-6 AY3H	12.03.2013	31.03.2013	PRODUCTION	OIL
31/2-D-6 BY1H	05.02.2023	23.02.2023	PRODUCTION	OIL
31/2-D-6 BY2H	24.02.2023	16.03.2023	PRODUCTION	OIL
31/2-D-6 BY3H	17.03.2023	09.04.2023	PRODUCTION	OIL
31/2-D-7 H	05.03.1996	31.03.1996	PRODUCTION	OIL
31/2-D-7 AY1H	06.03.2007	07.04.2007	PRODUCTION	OIL
31/2-D-7 AY2H	08.04.2007	14.04.2007	PRODUCTION	OIL
31/2-D-7 AY3H	15.04.2007	23.04.2007	PRODUCTION	OIL
31/2-D-7 AY5H	30.04.2007	05.05.2007	PRODUCTION	OIL
31/2-D-7 AY6H	06.05.2007	11.05.2007	PRODUCTION	OIL
31/2-D-7 AY7H	12.05.2007	22.05.2007	PRODUCTION	OIL
31/2-D-7 AY4H	24.04.2007	29.04.2007	PRODUCTION	OIL
31/2-D-7 BY1H	06.02.2019	09.03.2019	PRODUCTION	OIL
31/2-D-7 BY2H	10.03.2019	25.03.2019	PRODUCTION	OIL
31/2-D-7 BY3H	26.03.2019	08.04.2019	PRODUCTION	OIL



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31/2-D-8 H	14.01.1995	27.01.1995	OBSERVATION	NOT APPLICABLE
31/2-D-8 AH	28.01.1995	26.02.1995	PRODUCTION	OIL
31/2-D-8 BY1H	26.11.2011	21.01.2012	PRODUCTION	OIL
31/2-D-8 BY2H	22.01.2012	05.02.2012	PRODUCTION	OIL
31/2-D-8 BY3H	06.02.2012	16.02.2012	PRODUCTION	OIL
31/2-D-8 BY4H			PRODUCTION	
31/2-D-8 CY1H	21.07.2020	15.08.2020	PRODUCTION	OIL
31/2-D-8 CY2H	16.08.2020	05.09.2020	PRODUCTION	OIL
31/2-D-8 CY3H	06.09.2020	18.09.2020	PRODUCTION	OIL
31/2-D-9	11.10.1995	26.10.1995	OBSERVATION	NOT APPLICABLE
31/2-D-10 H	09.10.1997	28.10.1997	PRODUCTION	OIL
31/2-E-1 H	02.06.1995	11.06.1995	OBSERVATION	NOT APPLICABLE
31/2-E-1 AH	12.06.1995	01.07.1995	PRODUCTION	OIL
31/2-E-1 BY1H	22.11.2007	11.01.2008	PRODUCTION	OIL
31/2-E-1 BY2H	12.01.2008	19.02.2008	PRODUCTION	OIL
31/2-E-1 CY1H	14.10.2018	09.11.2018	PRODUCTION	OIL
31/2-E-1 CY2H	10.11.2018	05.12.2018	PRODUCTION	OIL
31/2-E-1 CY3H	06.12.2018	28.12.2018	PRODUCTION	OIL
31/2-E-3 AY1H	17.12.2019	24.01.2020	PRODUCTION	OIL
31/2-E-3 AY2H	25.01.2020	14.02.2020	PRODUCTION	OIL
31/2-E-3 AY3H			PRODUCTION	
31/2-E-3 AY4H			PRODUCTION	
31/2-E-3 Y1H	06.11.2002	03.02.2003	PRODUCTION	OIL
31/2-E-3 Y2H	03.02.2003	04.03.2003	PRODUCTION	OIL
31/2-E-3 Y3H	05.03.2003	10.04.2003	PRODUCTION	OIL
31/2-E-4 H	23.03.1995	25.04.1995	PRODUCTION	OIL
31/2-E-4 AY1H	16.06.2015	11.07.2015	PRODUCTION	OIL
31/2-E-4 AY2H	12.07.2015	30.07.2015	PRODUCTION	OIL
31/2-E-4 AY3H	31.07.2015	06.08.2015	PRODUCTION	OIL
31/2-E-5 H	29.01.1996	08.02.1996	OBSERVATION	NOT APPLICABLE
31/2-E-5 AH	09.02.1996	22.02.1996	PRODUCTION	OIL
31/2-E-5 BY1H	10.11.2012	01.12.2012	PRODUCTION	OIL
31/2-E-5 BY2H	02.12.2012	16.12.2012	PRODUCTION	OIL
31/2-E-5 BY3H	17.12.2012	01.01.2013	PRODUCTION	OIL
31/2-E-6 H	29.09.1994	23.10.1994	OBSERVATION	NOT APPLICABLE
31/2-E-6 AH	06.01.1997	11.01.1997	OBSERVATION	NOT APPLICABLE
31/2-E-6 BH	12.01.1997	23.01.1997	PRODUCTION	OIL
31/2-E-6 CH	13.08.2002	22.08.2002	OBSERVATION	NOT APPLICABLE



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31/2-E-6 DY1H	23.08.2002	23.09.2002	PRODUCTION	OIL
31/2-E-6 DY2H	24.09.2002	25.10.2002	PRODUCTION	OIL
31/2-E-6 EY1H	12.04.2014	11.05.2014	PRODUCTION	OIL
31/2-E-6 EY2H	12.05.2014	26.05.2014	PRODUCTION	OIL
31/2-E-6 EY3H	27.05.2014	10.06.2014	PRODUCTION	OIL
31/2-E-6 EY4H	11.06.2014	23.06.2014	PRODUCTION	OIL
31/2-F-1 H	25.08.1996	07.09.1996	OBSERVATION	NOT APPLICABLE
31/2-F-1 AH	08.09.1996	03.10.1996	PRODUCTION	OIL
31/2-F-1 BY1H	02.09.2009	16.10.2009	PRODUCTION	OIL
31/2-F-1 BY2H	17.10.2009	05.11.2009	PRODUCTION	OIL
31/2-F-1 CY1H	10.12.2014	16.01.2015	PRODUCTION	OIL
31/2-F-1 CY2H	17.01.2015	04.02.2015	PRODUCTION	OIL
31/2-F-1 CY3H	05.02.2015	18.02.2015	PRODUCTION	OIL
31/2-F-4 H	13.02.1997	25.02.1997	OBSERVATION	NOT APPLICABLE
31/2-F-4 AH	26.02.1997	12.03.1997	PRODUCTION	OIL
31/2-F-4 BY1H	11.09.2013	14.11.2013	PRODUCTION	OIL
31/2-F-4 BY2H	15.11.2013	19.12.2013	PRODUCTION	OIL
31/2-F-4 BY3H	20.12.2013	31.12.2013	PRODUCTION	OIL
31/2-F-5 H	27.09.1989	27.12.1989	PRODUCTION	OIL
31/2-F-5 AH	09.04.2004	21.04.2004	OBSERVATION	NOT APPLICABLE
31/2-F-5 BY1H	22.04.2004	14.06.2004	PRODUCTION	OIL
31/2-F-5 BY2H	15.06.2004	25.07.2004	PRODUCTION	OIL
31/2-F-6 H	20.04.1994	12.05.1994	OBSERVATION	NOT APPLICABLE
31/2-F-6 AH	06.05.1995	23.05.1995	PRODUCTION	OIL
31/2-F-6 BY1H	31.07.2008	24.08.2008	PRODUCTION	OIL
31/2-F-6 BY2H	26.08.2008	13.09.2008	PRODUCTION	OIL
31/2-F-6 CY1H	26.10.2017	21.11.2017	PRODUCTION	OIL
31/2-F-6 CY2H	22.11.2017	23.12.2017	PRODUCTION	OIL
31/2-F-6 CY3H	24.12.2017	28.12.2017	PRODUCTION	OIL
31/2-G-1 H	14.10.1996	23.10.1996	OBSERVATION	NOT APPLICABLE
31/2-G-1 AH	24.10.1996	14.11.1996	PRODUCTION	OIL
31/2-G-1 BY1H	04.08.2006	10.03.2007	PRODUCTION	OIL
31/2-G-1 BY2H	11.03.2007	19.04.2007	PRODUCTION	OIL
31/2-G-1 CY1H	11.09.2014	01.10.2014	PRODUCTION	OIL
31/2-G-1 CY2H	02.10.2014	24.10.2014	PRODUCTION	OIL
31/2-G-1 CY3H	25.10.2014	02.11.2014	PRODUCTION	OIL
31/2-G-3 H	15.05.1994	28.06.1994	PRODUCTION	OIL
31/2-G-3 AY1H	06.01.2011	12.02.2011	PRODUCTION	OIL
31/2-G-3 AY2H	13.02.2011	26.02.2011	PRODUCTION	OIL
31/2-G-3 AY3H	27.02.2011	10.03.2011	PRODUCTION	OIL



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31/2-G-3 BY1H	29.03.2020	28.04.2020	PRODUCTION	OIL
31/2-G-3 BY2H	29.04.2020	28.05.2020	PRODUCTION	OIL
31/2-G-3 BY3H	29.05.2020	16.06.2020	PRODUCTION	OIL
31/2-G-4 H	19.03.1994	15.04.1994	OBSERVATION	NOT APPLICABLE
31/2-G-4 AH	06.08.1994	27.08.1994	PRODUCTION	OIL
31/2-G-4 BY1H	15.09.2011	08.10.2011	PRODUCTION	OIL
31/2-G-4 BY2H	09.10.2011	18.10.2011	PRODUCTION	OIL
31/2-G-4 CY1H	21.11.2016	22.12.2016	PRODUCTION	OIL
31/2-G-4 CY2H	23.12.2016	16.01.2017	PRODUCTION	OIL
31/2-G-4 CY3H	17.01.2017	12.02.2017	PRODUCTION	OIL
31/2-G-6 H	25.08.1995	29.09.1995	PRODUCTION	OIL
31/2-G-6 AY1H	27.08.2008	23.09.2008	PRODUCTION	OIL
31/2-G-6 AY2H	24.09.2008	05.10.2008	PRODUCTION	OIL
31/2-G-6 BY1H	14.09.2019	06.10.2019	PRODUCTION	OIL
31/2-G-6 BY2H	07.10.2019	22.10.2019	PRODUCTION	OIL
31/2-G-6 BY3H	23.10.2019	10.11.2019	PRODUCTION	OIL
31/2-K-11 AY1H	09.04.2019	19.05.2019	PRODUCTION	OIL
31/2-K-11 AY2H	20.05.2019	13.06.2019	PRODUCTION	OIL
31/2-K-11 AY3H	14.06.2019	30.06.2019	PRODUCTION	OIL
31/2-K-11 Y1H	25.08.2003	24.09.2003	PRODUCTION	OIL
31/2-K-11 Y2H	25.09.2003	11.10.2003	PRODUCTION	OIL
31/2-K-11 Y3H	12.10.2003	26.10.2003	PRODUCTION	OIL
31/2-K-12 H	28.10.1999	10.11.1999	OBSERVATION	NOT APPLICABLE
31/2-K-12 AH	11.11.1999	25.11.1999	PRODUCTION	OIL
31/2-K-12 BY1H	10.05.2011	05.06.2011	PRODUCTION	OIL
31/2-K-12 BY2H	06.06.2011	24.06.2011	PRODUCTION	OIL
31/2-K-12 CY1H	15.09.2016	26.11.2016	PRODUCTION	OIL
31/2-K-12 CY2H	27.11.2016	13.12.2016	PRODUCTION	OIL
31/2-K-12 CY3H	14.12.2016	08.01.2017	PRODUCTION	OIL
31/2-K-13 H	20.06.1999	01.07.1999	OBSERVATION	OIL
31/2-K-13 AH	02.07.1999	17.07.1999	PRODUCTION	OIL
31/2-K-13 BY1H	05.04.2013	27.05.2013	PRODUCTION	OIL
31/2-K-13 BY2H	28.05.2013	17.06.2013	PRODUCTION	OIL
31/2-K-13 BY3H	18.06.2013	03.07.2013	PRODUCTION	OIL
31/2-K-14 H	27.03.2000	09.04.2000	OBSERVATION	NOT APPLICABLE
31/2-K-14 AY1H	11.04.2000	29.04.2000	PRODUCTION	OIL
31/2-K-14 AY2H	30.04.2000	08.05.2000	PRODUCTION	OIL
31/2-K-14 BY1H	24.04.2012	17.05.2012	PRODUCTION	OIL
31/2-K-14 BY2H	18.05.2012	30.05.2012	PRODUCTION	OIL
31/2-K-14 CH	06.07.2017	24.07.2017	PRODUCTION	OIL
31/2-K-14 DY1H	14.03.2021	19.04.2021	PRODUCTION	OIL



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31/2-K-14 DY2H	08.07.2021	29.07.2021	PRODUCTION	OIL
31/2-K-14 DY3H	30.07.2021	15.08.2021	PRODUCTION	OIL
31/2-K-21 H	07.05.2001	26.05.2001	OBSERVATION	NOT APPLICABLE
31/2-K-21 AY1H	27.05.2001	14.06.2001	PRODUCTION	OIL
31/2-K-21 AY2H	15.06.2001	27.06.2001	PRODUCTION	OIL
31/2-K-21 BY1H	27.05.2015	19.06.2015	PRODUCTION	OIL
31/2-K-21 BY2H	20.06.2015	01.07.2015	PRODUCTION	OIL
31/2-K-21 BY3H	02.07.2015	12.07.2015	PRODUCTION	OIL
31/2-K-21 BY4H			PRODUCTION	
31/2-K-22 H	19.08.1999	28.08.1999	OBSERVATION	NOT APPLICABLE
31/2-K-22 AH	29.08.1999	15.09.1999	PRODUCTION	OIL
31/2-K-22 BY1H	18.03.2013	28.03.2013	PRODUCTION	OIL
31/2-K-22 BY2H	29.03.2013	08.04.2013	PRODUCTION	OIL
31/2-K-23 H	28.05.1999	17.06.1999	OBSERVATION	NOT APPLICABLE
31/2-K-23 AH	28.07.1999	12.08.1999	PRODUCTION	OIL
31/2-K-23 BY1H	02.09.2013	29.10.2013	PRODUCTION	OIL
31/2-K-23 BY2H	30.10.2013	14.11.2013	PRODUCTION	OIL
31/2-K-24 Y1H	13.09.2004	01.11.2004	PRODUCTION	OIL
31/2-K-24 Y2H	02.11.2004	25.11.2004	PRODUCTION	OIL
31/2-K-24 Y3H	26.11.2004	14.12.2004	PRODUCTION	OIL
31/2-K-24 Y4H	15.12.2004	07.01.2005	PRODUCTION	OIL
31/2-L-11 H	01.10.2000	13.10.2000	OBSERVATION	NOT APPLICABLE
31/2-L-11 AH	14.10.2000	02.11.2000	PRODUCTION	OIL
31/2-L-11 BY1H	12.07.2007	26.08.2007	PRODUCTION	OIL
31/2-L-11 BY2H	27.08.2007	16.09.2007	PRODUCTION	OIL
31/2-L-11 CY1H	13.10.2015	04.11.2015	PRODUCTION	OIL
31/2-L-11 CY2H	05.11.2015	21.11.2015	PRODUCTION	OIL
31/2-L-11 CY3H	22.11.2015	16.12.2015	PRODUCTION	OIL
31/2-L-12 Y1H	23.03.2003	26.04.2003	PRODUCTION	OIL
31/2-L-12 Y2H	27.04.2003	17.05.2003	PRODUCTION	OIL
31/2-L-13 H	12.11.2000	07.12.2000	PRODUCTION	OIL
31/2-L-13 AY1H	17.05.2006	23.06.2006	PRODUCTION	OIL
31/2-L-13 AY2H	24.06.2006	03.07.2006	PRODUCTION	OIL
31/2-L-13 AY3H	22.08.2006	15.09.2006	PRODUCTION	OIL
31/2-L-13 BY1H	04.01.2018	17.02.2018	PRODUCTION	OIL
31/2-L-13 BY2H	18.02.2018	07.03.2018	PRODUCTION	OIL
31/2-L-13 BY3H	08.03.2018	22.03.2018	PRODUCTION	OIL
31/2-L-14 Y1H	31.03.2001	01.05.2001	PRODUCTION	OIL
31/2-L-14 Y2H	02.05.2001	19.05.2001	PRODUCTION	OIL
31/2-L-21 H	03.08.2001	18.08.2001	OBSERVATION	NOT APPLICABLE



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31/2-L-21 AY1H	19.08.2001	18.09.2001	PRODUCTION	OIL
31/2-L-21 AY2H	19.09.2001	16.10.2001	PRODUCTION	OIL
31/2-L-21 BH	13.05.2015	22.05.2015	PRODUCTION	OIL
31/2-L-21 CY1H	07.08.2021	06.09.2021	PRODUCTION	OIL
31/2-L-21 CY2H	07.09.2021	26.09.2021	PRODUCTION	OIL
31/2-L-21 CY3H	27.09.2021	17.10.2021	PRODUCTION	OIL
31/2-L-22 H	24.09.2002	07.10.2002	OBSERVATION	NOT APPLICABLE
31/2-L-22 AY1H	09.10.2002	10.11.2002	PRODUCTION	OIL
31/2-L-22 AY2H	11.11.2002	30.11.2002	PRODUCTION	OIL
31/2-L-22 BY1H	23.09.2014	17.11.2014	PRODUCTION	OIL
31/2-L-22 BY2H	18.11.2014	21.12.2014	PRODUCTION	OIL
31/2-L-22 BY3H	22.12.2014	01.02.2015	PRODUCTION	OIL
31/2-L-22 BY4H	02.02.2015	13.02.2015	PRODUCTION	OIL
31/2-L-23 AY1H	06.02.2018	09.03.2018	PRODUCTION	OIL
31/2-L-23 AY2H	10.03.2018	22.03.2018	PRODUCTION	OIL
31/2-L-23 AY3H	23.03.2018	14.04.2018	PRODUCTION	OIL
31/2-L-23 Y1H	18.08.2005	21.09.2005	PRODUCTION	OIL
31/2-L-23 Y2H	22.09.2005	06.10.2005	PRODUCTION	OIL
31/2-L-23 Y3H	07.10.2005	17.10.2005	PRODUCTION	OIL
31/2-L-23 Y4H	18.10.2005	22.10.2005	PRODUCTION	OIL
31/2-L-23 Y5H	23.10.2005	03.11.2005	PRODUCTION	OIL
31/2-L-23 Y6H	04.11.2005	19.11.2005	PRODUCTION	OIL
31/2-L-24 H	25.10.2001	31.10.2001	OBSERVATION	NOT APPLICABLE
31/2-L-24 AY1H	01.11.2001	30.11.2001	PRODUCTION	OIL
31/2-L-24 AY2H	01.12.2001	22.12.2001	PRODUCTION	OIL
31/2-L-24 BY1H	09.04.2013	11.05.2013	PRODUCTION	OIL
31/2-L-24 BY2H	12.05.2013	01.06.2013	PRODUCTION	OIL
31/2-L-24 BY3H	02.06.2013	16.06.2013	PRODUCTION	OIL
31/2-L-24 CH	07.07.2016	26.07.2016	PRODUCTION	OIL
31/2-L-24 DH	21.08.2018	10.09.2018	PRODUCTION	OIL
31/2-L-24 EY1H	25.04.2021	27.05.2021	PRODUCTION	OIL
31/2-L-24 EY2H	28.05.2021	23.06.2021	PRODUCTION	OIL
31/2-L-24 EY3H	24.06.2021	15.07.2021	PRODUCTION	OIL
31/2-L-41	27.01.1998	10.02.1998	OBSERVATION	NOT APPLICABLE
31/2-M-11 H	08.05.2000	06.07.2000	PRODUCTION	OIL
31/2-M-11 AY1H	30.04.2015	18.05.2015	PRODUCTION	OIL
31/2-M-11 AY2H	19.05.2015	04.06.2015	PRODUCTION	OIL
31/2-M-12 H	11.05.2002	08.07.2002	PRODUCTION	OIL
31/2-M-12 AY1H	14.07.2015	17.12.2015	PRODUCTION	OIL
31/2-M-12 AY2H	18.12.2015	11.01.2016	PRODUCTION	OIL
31/2-M-13 AY1H	22.02.2014	26.03.2014	PRODUCTION	OIL



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31/2-M-13 AY2H	27.03.2014	22.04.2014	PRODUCTION	OIL
31/2-M-13 AY3H	23.04.2014	02.05.2014	PRODUCTION	OIL
31/2-M-13 BY1H	23.10.2020	04.12.2020	PRODUCTION	OIL
31/2-M-13 BY2H	05.12.2020	03.01.2021	PRODUCTION	OIL
31/2-M-13 BY3H	04.01.2021	04.02.2021	PRODUCTION	OIL
31/2-M-13 Y1H	11.04.2001	02.06.2001	PRODUCTION	OIL
31/2-M-13 Y2H	03.06.2001	25.06.2001	PRODUCTION	OIL
31/2-M-14 H	15.07.2000	30.07.2000	OBSERVATION	NOT APPLICABLE
31/2-M-14 AH	01.08.2000	16.09.2000	PRODUCTION	OIL
31/2-M-14 BY1H	14.01.2010	12.02.2010	PRODUCTION	OIL
31/2-M-14 BY2H	13.02.2010	23.02.2010	PRODUCTION	OIL
31/2-M-14 BY3H	24.02.2010	02.04.2010	PRODUCTION	OIL
31/2-M-14 CY1H	02.05.2017	07.07.2017	PRODUCTION	OIL
31/2-M-14 CY2H	08.07.2017	31.07.2017	PRODUCTION	OIL
31/2-M-14 CY3H	01.08.2017	13.08.2017	PRODUCTION	OIL
31/2-M-14 DY1H	29.03.2022	25.04.2022	PRODUCTION	OIL
31/2-M-14 DY2H	26.04.2022	15.05.2022	PRODUCTION	OIL
31/2-M-14 DY3H	16.05.2022	27.05.2022	PRODUCTION	OIL
31/2-M-21 H	08.07.2001	30.08.2001	PRODUCTION	OIL
31/2-M-22 H	29.01.2001	30.03.2001	PRODUCTION	OIL
31/2-M-22 AY1H	19.04.2018	14.11.2018	PRODUCTION	OIL
31/2-M-22 AY2H	15.11.2018	01.12.2018	PRODUCTION	OIL
31/2-M-22 AY3H	02.12.2018	23.12.2018	PRODUCTION	OIL
31/2-M-23 H	04.06.2000	19.06.2000	OBSERVATION	NOT APPLICABLE
31/2-M-23 AH	20.06.2000	14.07.2000	PRODUCTION	OIL
31/2-M-23 BY1H	26.10.2013	01.12.2013	PRODUCTION	OIL
31/2-M-23 BY2H	02.12.2013	05.01.2014	PRODUCTION	OIL
31/2-M-23 CY1H	11.06.2019	02.07.2019	PRODUCTION	OIL
31/2-M-23 CY2H	03.07.2019	25.07.2019	PRODUCTION	OIL
31/2-M-23 CY3H	26.07.2019	12.08.2019	PRODUCTION	OIL
31/2-M-24 AH	22.07.2009	23.07.2009	OBSERVATION	NOT APPLICABLE
31/2-M-24 Y1H	31.07.2006	21.07.2009	PRODUCTION	OIL
31/2-M-24 Y2H	24.07.2009	04.08.2009	PRODUCTION	OIL
31/2-M-24 Y3H	05.08.2009	21.08.2009	PRODUCTION	OIL
31/2-M-24 Y4H			PRODUCTION	
31/2-M-41	19.03.1997	04.04.1997	OBSERVATION	NOT APPLICABLE
31/2-M-42	15.03.1998	09.04.1998	OBSERVATION	NOT APPLICABLE
31/2-N-11 H	12.07.2005	24.08.2005	OBSERVATION	OIL/GAS
31/2-N-11 AH	27.12.2005	03.02.2006	OBSERVATION	OIL/GAS
31/2-N-11 BY1H	04.02.2006	15.03.2006	PRODUCTION	OIL



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31/2-N-11 BY2H	16.03.2006	06.04.2006	PRODUCTION	OIL
31/2-N-11 BY3H	07.04.2006	24.04.2006	PRODUCTION	OIL
31/2-N-11 BY4H	25.04.2006	06.05.2006	PRODUCTION	OIL
31/2-N-11 BY5H			PRODUCTION	
31/2-N-11 BY6H			PRODUCTION	
31/2-N-12 H	14.03.2001	30.04.2001	PRODUCTION	OIL
31/2-N-13 H	28.11.2000	07.01.2001	PRODUCTION	OIL
31/2-N-13 AY1H	10.12.2011	05.01.2012	PRODUCTION	OIL
31/2-N-13 AY2H	06.01.2012	30.01.2012	PRODUCTION	OIL
31/2-N-13 BH	01.09.2017	19.09.2017	PRODUCTION	OIL
31/2-N-14 H	19.11.1999	05.12.1999	OBSERVATION	NOT APPLICABLE
31/2-N-14 AH	07.12.1999	27.12.1999	PRODUCTION	OIL
31/2-N-14 BY1H	07.09.2013	17.10.2013	PRODUCTION	OIL
31/2-N-14 BY2H	18.10.2013	03.11.2013	PRODUCTION	OIL
31/2-N-14 BY3H	03.11.2013	11.11.2013	PRODUCTION	OIL
31/2-N-14 CY1H	15.07.2020	07.08.2020	PRODUCTION	OIL
31/2-N-14 CY2H	08.08.2020	03.09.2020	PRODUCTION	OIL
31/2-N-14 CY3H	04.09.2020	24.09.2020	PRODUCTION	OIL
31/2-N-21 AY1H	15.06.2014	07.07.2014	OBSERVATION	OIL
31/2-N-21 AY2H	08.07.2014	14.07.2014	PRODUCTION	OIL
31/2-N-21 AY3H	15.07.2014	29.07.2014	PRODUCTION	OIL
31/2-N-21 AY4H	30.07.2014	16.08.2014	PRODUCTION	OIL
31/2-N-21 AY5H	17.08.2014	21.08.2014	INJECTION	GAS
31/2-N-21 Y1H	30.03.2002	13.05.2002	PRODUCTION	OIL
31/2-N-21 Y2H	14.05.2002	15.06.2002	PRODUCTION	OIL
31/2-N-22 AY1H	19.06.2016	12.07.2016	PRODUCTION	OIL
31/2-N-22 AY2H	12.07.2016	15.08.2016	PRODUCTION	OIL
31/2-N-22 AY3H	16.08.2016	25.08.2016	PRODUCTION	OIL
31/2-N-22 BH	28.09.2018	19.10.2018	PRODUCTION	NOT APPLICABLE
31/2-N-22 CY1H	01.03.2020	13.04.2020	PRODUCTION	OIL
31/2-N-22 CY2H	14.04.2020	18.05.2020	PRODUCTION	OIL
31/2-N-22 CY3H	19.05.2020	15.06.2020	PRODUCTION	OIL
31/2-N-22 Y1H	20.10.2006	07.01.2007	PRODUCTION	OIL
31/2-N-22 Y2H	08.01.2007	18.01.2007	PRODUCTION	OIL
31/2-N-22 Y3H	19.01.2007	19.02.2007	PRODUCTION	OIL
31/2-N-23 H	14.09.2001	02.10.2001	OBSERVATION	NOT APPLICABLE
31/2-N-23 AY2H	06.11.2001	20.11.2001	PRODUCTION	OIL
31/2-N-23 AY1H	03.10.2001	05.11.2001	PRODUCTION	OIL
31/2-N-23 BY1H	07.03.2016	15.04.2016	PRODUCTION	OIL
31/2-N-23 BY2H	16.04.2016	04.05.2016	PRODUCTION	OIL
31/2-N-23 BY3H	05.05.2016	18.05.2016	PRODUCTION	OIL



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31/2-N-24 AY1H	11.06.2012	31.07.2012	PRODUCTION	OIL
31/2-N-24 AY2H	01.08.2012	16.08.2012	PRODUCTION	OIL
31/2-N-24 AY3H	17.08.2012	25.08.2012	PRODUCTION	OIL
31/2-N-24 BY1H	24.07.2018	17.08.2018	PRODUCTION	OIL
31/2-N-24 BY2H	18.08.2018	09.09.2018	PRODUCTION	OIL
31/2-N-24 Y4H	18.01.2004	11.02.2004	PRODUCTION	OIL
31/2-N-24 Y5H	12.02.2004	04.03.2004	PRODUCTION	OIL
31/2-N-24 Y1H	04.11.2003	15.12.2003	PRODUCTION	OIL
31/2-N-24 Y2H	16.12.2003	08.01.2004	PRODUCTION	OIL
31/2-N-24 Y3H	09.01.2004	17.01.2004	PRODUCTION	OIL
31/2-O-11 H	15.10.1999	08.11.1999	PRODUCTION	OIL
31/2-O-11 AY1H	03.05.2008	11.05.2008	PRODUCTION	OIL
31/2-O-11 AY2H	12.05.2008	25.05.2008	PRODUCTION	OIL
31/2-O-12 H	13.09.2001	29.09.2001	OBSERVATION	NOT APPLICABLE
31/2-O-12 AH	03.10.2001	08.11.2001	PRODUCTION	OIL
31/2-O-12 BH	11.08.2016	24.08.2016	PRODUCTION	OIL
31/2-O-13 H	15.01.2000	28.01.2000	OBSERVATION	NOT APPLICABLE
31/2-O-13 AH	29.01.2000	14.02.2000	PRODUCTION	OIL
31/2-O-13 BY1H	05.01.2006	01.03.2006	PRODUCTION	OIL
31/2-O-13 BY2H	02.03.2006	25.03.2006	PRODUCTION	OIL
31/2-O-13 CY1H	30.05.2016	26.06.2016	PRODUCTION	OIL
31/2-O-13 CY2H	27.06.2016	11.07.2016	PRODUCTION	OIL
31/2-O-13 CY3H	12.07.2016	22.07.2016	PRODUCTION	OIL
31/2-O-14 Y1H	18.05.2004	22.06.2004	PRODUCTION	OIL
31/2-O-14 Y2H	23.06.2004	17.07.2004	PRODUCTION	OIL
31/2-O-14 Y3H	18.07.2004	02.08.2004	PRODUCTION	OIL
31/2-O-14 Y4H	03.08.2004	04.09.2004	PRODUCTION	OIL
31/2-O-21 AY1H	22.09.2018	14.10.2018	PRODUCTION	OIL
31/2-O-21 AY2H	15.10.2018	01.11.2018	PRODUCTION	OIL
31/2-O-21 AY3H	02.11.2018	15.11.2018	PRODUCTION	OIL
31/2-O-21 Y1H	26.02.2010	05.04.2010	PRODUCTION	OIL
31/2-O-21 Y2H	06.04.2010	20.04.2010	PRODUCTION	OIL
31/2-O-22 Y1H	03.05.2013	30.05.2013	PRODUCTION	OIL
31/2-O-22 Y2H	31.05.2013	05.06.2013	PRODUCTION	OIL
31/2-O-22 Y3H	06.06.2013	25.06.2013	PRODUCTION	OIL
31/2-O-22 Y4H	26.06.2013	10.07.2013	PRODUCTION	OIL
31/2-O-22 Y5H	11.07.2013	14.07.2013	PRODUCTION	OIL
31/2-O-23 Y2H	20.11.2010	03.12.2010	PRODUCTION	OIL
31/2-O-23 Y1H	14.10.2010	19.11.2010	PRODUCTION	OIL
31/2-O-25 AY1H	01.08.2018	10.08.2018	PRODUCTION	OIL
31/2-O-25 AY2H	11.08.2018	22.08.2018	PRODUCTION	OIL
31/2-O-25 Y1H	22.04.2012	21.06.2012	PRODUCTION	OIL



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31/2-O-25 Y2H	22.06.2012	13.07.2012	PRODUCTION	OIL
31/2-O-25 Y3H			PRODUCTION	
31/2-O-26 Y1H	22.12.2009	24.01.2010	PRODUCTION	OIL
31/2-O-26 Y2H	25.01.2010	24.02.2010	PRODUCTION	OIL
31/2-O-41	04.04.2000	04.05.2000	OBSERVATION	NOT APPLICABLE
31/2-P-11 AY1H	06.11.2011	30.12.2011	PRODUCTION	OIL
31/2-P-11 AY2H	31.12.2011	16.01.2012	PRODUCTION	OIL
31/2-P-11 BH	05.08.2016	20.08.2016	PRODUCTION	OIL
31/2-P-11 Y1H	11.01.2002	26.02.2002	PRODUCTION	OIL
31/2-P-11 Y2H	27.02.2002	23.03.2002	PRODUCTION	OIL
31/2-P-12 H	15.05.1999	13.06.1999	PRODUCTION	OIL
31/2-P-13 H	21.02.1998	10.03.1998	OBSERVATION	NOT APPLICABLE
31/2-P-13 AH	29.03.1999	23.04.1999	PRODUCTION	OIL
31/2-P-13 BY1H	04.04.2010	02.08.2010	PRODUCTION	OIL
31/2-P-13 BY2H	03.08.2010	17.08.2010	PRODUCTION	OIL
31/2-P-13 CH	12.05.2018	23.05.2018	PRODUCTION	OIL
31/2-P-14 H	16.04.1998	27.04.1998	OBSERVATION	NOT APPLICABLE
31/2-P-14 AH	28.04.1998	11.06.1998	PRODUCTION	OIL
31/2-P-14 BY4H	26.12.2007	12.01.2008	PRODUCTION	OIL
31/2-P-14 BY1H	16.10.2007	23.11.2007	PRODUCTION	OIL
31/2-P-14 BY2H	24.11.2007	08.12.2007	PRODUCTION	OIL
31/2-P-14 BY3H	09.12.2007	25.12.2007	PRODUCTION	OIL
31/2-P-14 CH	14.04.2017	05.05.2017	PRODUCTION	OIL
31/2-P-14 DY1H	16.11.2021	24.12.2021	PRODUCTION	OIL
31/2-P-14 DY2H	25.12.2021	22.02.2022	PRODUCTION	OIL
31/2-P-14 DY3H			PRODUCTION	
31/2-P-21 H	09.02.2002	27.02.2002	OBSERVATION	NOT APPLICABLE
31/2-P-21 AY1H	28.02.2002	16.04.2002	PRODUCTION	OIL
31/2-P-21 AY2H	17.04.2002	23.05.2002	PRODUCTION	OIL
31/2-P-21 BY3H	08.06.2011	22.06.2011	PRODUCTION	OIL
31/2-P-21 BY1H	28.04.2011	26.05.2011	PRODUCTION	OIL
31/2-P-21 BY2H	27.05.2011	07.06.2011	PRODUCTION	OIL
31/2-P-21 CY1H	26.01.2018	15.03.2018	PRODUCTION	OIL
31/2-P-21 CY2H	16.03.2018	29.03.2018	PRODUCTION	OIL
31/2-P-21 CY3H	30.03.2018	01.05.2018	PRODUCTION	OIL
31/2-P-22 H	22.06.2002	04.07.2002	OBSERVATION	NOT APPLICABLE
31/2-P-22 AY1H	05.07.2002	29.08.2002	PRODUCTION	OIL
31/2-P-22 AY2H	30.08.2002	22.09.2002	PRODUCTION	OIL
31/2-P-22 BY1H	09.08.2015	30.08.2015	PRODUCTION	OIL
31/2-P-22 BY2H	31.08.2015	11.09.2015	PRODUCTION	OIL



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31/2-P-22 BY3H	12.09.2015	19.09.2015	PRODUCTION	OIL
31/2-P-23 AY1H	22.01.2017	21.02.2017	PRODUCTION	OIL
31/2-P-23 AY2H	22.02.2017	11.03.2017	PRODUCTION	OIL
31/2-P-23 AY3H	12.03.2017	31.03.2017	PRODUCTION	OIL
31/2-P-23 BY1H	25.07.2022	24.08.2022	PRODUCTION	OIL
31/2-P-23 BY2H	25.08.2022	05.09.2022	PRODUCTION	OIL
31/2-P-23 BY3H	06.09.2022	23.09.2022	PRODUCTION	OIL
31/2-P-23 Y1H	06.02.2003	31.03.2003	PRODUCTION	OIL
31/2-P-23 Y2H	01.04.2003	23.04.2003	PRODUCTION	OIL
31/2-P-23 Y3H	24.04.2003	08.05.2003	PRODUCTION	OIL
31/2-P-24 AH	10.09.2012	01.11.2012	OBSERVATION	OIL
31/2-P-24 BY1H	05.11.2012	06.01.2013	PRODUCTION	OIL
31/2-P-24 BY2H	07.01.2013	07.02.2013	PRODUCTION	OIL
31/2-P-24 BY3H	08.02.2013	04.03.2013	PRODUCTION	OIL
31/2-P-24 CY1H	26.07.2019	19.08.2019	PRODUCTION	OIL
31/2-P-24 CY2H	20.08.2019	04.09.2019	PRODUCTION	OIL
31/2-P-24 CY3H	25.12.2019	07.01.2020	PRODUCTION	OIL
31/2-P-24 Y1H	25.01.2005	01.05.2005	PRODUCTION	OIL
31/2-P-24 Y2H	02.05.2005	04.06.2005	PRODUCTION	OIL
31/2-P-24 Y3H	05.06.2005	27.06.2005	PRODUCTION	OIL
31/2-P-24 Y4H	28.06.2005	23.07.2005	PRODUCTION	OIL
31/2-P-41	30.10.1997	14.11.1997	OBSERVATION	NOT APPLICABLE
31/2-Q-11 H	25.06.1999	06.07.1999	OBSERVATION	NOT APPLICABLE
31/2-Q-11 AH	07.07.1999	02.08.1999	PRODUCTION	OIL
31/2-Q-11 BY1H	27.06.2003	27.07.2003	PRODUCTION	OIL
31/2-Q-11 BY2H	28.07.2003	07.08.2003	PRODUCTION	OIL
31/2-Q-11 BY3H	08.08.2003	17.08.2003	PRODUCTION	OIL
31/2-Q-11 CY1H	17.08.2016	08.09.2016	PRODUCTION	OIL
31/2-Q-11 CY2H	09.09.2016	13.10.2016	PRODUCTION	OIL
31/2-Q-11 CY3H	14.10.2016	22.10.2016	PRODUCTION	OIL
31/2-Q-12 H	23.12.1999	20.01.2000	OBSERVATION	NOT APPLICABLE
31/2-Q-12 AH	21.01.2000	18.02.2000	PRODUCTION	OIL
31/2-Q-12 BH	08.08.2011	25.08.2011	PRODUCTION	OIL
31/2-Q-13 H	05.03.1999	24.03.1999	OBSERVATION	NOT APPLICABLE
31/2-Q-13 AH	06.08.1999	23.08.1999	PRODUCTION	OIL
31/2-Q-13 BY1H	04.11.2014	21.12.2014	PRODUCTION	OIL
31/2-Q-13 BY2H	22.12.2014	03.01.2015	PRODUCTION	OIL
31/2-Q-13 BY3H	03.01.2015	02.02.2015	PRODUCTION	OIL
31/2-Q-13 BY4H	03.02.2015	13.02.2015	PRODUCTION	OIL
31/2-Q-14 H	07.09.1999	02.10.1999	PRODUCTION	OIL



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31/2-Q-14 AY1H	03.03.2008	01.04.2008	PRODUCTION	OIL
31/2-Q-14 AY2H	02.04.2008	14.04.2008	PRODUCTION	OIL
31/2-Q-14 BY1H	17.10.2017	07.11.2017	PRODUCTION	OIL
31/2-Q-14 BY2H	08.11.2017	30.11.2017	PRODUCTION	OIL
31/2-Q-14 BY3H	01.12.2017	14.12.2017	PRODUCTION	OIL
31/2-S-11 H	06.08.2002	25.10.2002	PRODUCTION	OIL
31/2-S-11 AY1H	20.01.2016	14.03.2016	PRODUCTION	OIL
31/2-S-11 AY2H	15.03.2016	22.04.2016	PRODUCTION	OIL
31/2-S-11 AY3H	23.04.2016	09.05.2016	PRODUCTION	OIL
31/2-S-11 BY1H	17.09.2021	14.10.2021	PRODUCTION	OIL
31/2-S-11 BY2H	15.10.2021	07.11.2021	PRODUCTION	OIL
31/2-S-11 BY3H	08.11.2021	21.11.2021	PRODUCTION	OIL
31/2-S-12 H	19.11.2001	05.01.2002	PRODUCTION	OIL
31/2-S-13 H	28.11.1998	16.12.1998	OBSERVATION	NOT APPLICABLE
31/2-S-13 AH	18.12.1998	19.01.1999	PRODUCTION	OIL
31/2-S-14 H	12.07.1998	27.07.1998	OBSERVATION	NOT APPLICABLE
31/2-S-14 AH	29.07.1998	17.10.1998	PRODUCTION	OIL
31/2-S-14 BY1H	31.03.2011	21.04.2011	PRODUCTION	OIL
31/2-S-14 BY2H	22.04.2011	03.05.2011	PRODUCTION	OIL
31/2-S-14 CY1H	05.06.2018	22.06.2018	PRODUCTION	OIL
31/2-S-14 CY2H	23.06.2018	06.07.2018	PRODUCTION	OIL
31/2-S-31 H	23.02.2000	15.03.2000	INJECTION	WATER
31/2-W-11 H	06.10.2019	13.11.2020	PRODUCTION	GAS
31/2-W-12 H	02.10.2019	26.08.2020	PRODUCTION	GAS
31/2-W-13 H	09.10.2019	13.08.2020	PRODUCTION	GAS
31/2-W-14 H	04.10.2019	01.08.2020	PRODUCTION	GAS
31/2-W-21 H	19.09.2019	11.10.2020	PRODUCTION	GAS
31/2-W-22 H	25.09.2019	03.10.2020	PRODUCTION	GAS
31/2-W-23 H	22.09.2019	24.09.2020	PRODUCTION	GAS
31/2-W-24 H	27.09.2019	23.10.2020	PRODUCTION	GAS
31/2-X-11 H	14.01.2001	04.02.2001	OBSERVATION	NOT APPLICABLE
31/2-X-11 AH	05.02.2001	06.03.2001	PRODUCTION	OIL
31/2-X-11 BY1H	29.07.2011	21.08.2011	PRODUCTION	OIL
31/2-X-11 BY2H	22.08.2011	31.08.2011	PRODUCTION	OIL
31/2-X-11 CH	08.06.2018	22.06.2018	PRODUCTION	OIL
31/2-X-12 H	17.08.2002	17.09.2002	PRODUCTION	OIL
31/2-X-12 AH	25.08.2007	12.09.2007	INJECTION	GAS
31/2-X-13 AY1H	15.03.2014	12.04.2014	PRODUCTION	OIL
31/2-X-13 AY2H	13.04.2014	02.05.2014	PRODUCTION	OIL
31/2-X-13 AY3H	03.05.2014	21.05.2014	PRODUCTION	OIL
31/2-X-13 AY4H	22.05.2014	28.05.2014	PRODUCTION	OIL



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31/2-X-13 BY1H	06.07.2018	22.07.2018	PRODUCTION	OIL
31/2-X-13 BY2H	23.07.2018	31.07.2018	PRODUCTION	OIL
31/2-X-13 CY1H	03.03.2020	18.04.2020	PRODUCTION	OIL
31/2-X-13 CY2H	19.04.2020	12.05.2020	PRODUCTION	OIL
31/2-X-13 CY3H	10.06.2020	28.06.2020	PRODUCTION	OIL
31/2-X-13 CY4H	29.06.2020	13.07.2020	PRODUCTION	OIL
31/2-X-13 Y1H	20.03.2002	20.05.2002	PRODUCTION	OIL
31/2-X-13 Y2H	21.05.2002	05.06.2002	PRODUCTION	OIL
31/2-X-13 Y3H	06.06.2002	20.06.2002	PRODUCTION	OIL
31/2-X-14 H	11.08.2001	25.08.2001	OBSERVATION	NOT APPLICABLE
31/2-X-14 AY1H	15.09.2001	16.11.2001	PRODUCTION	OIL
31/2-X-14 AY2H	17.11.2001	29.12.2001	PRODUCTION	OIL
31/2-X-14 BY1H	01.06.2015	23.06.2015	PRODUCTION	OIL
31/2-X-14 BY2H	24.06.2015	04.07.2015	PRODUCTION	OIL
31/2-X-14 BY3H	05.07.2015	13.07.2015	PRODUCTION	OIL
31/2-X-14 CH	18.05.2018	27.05.2018	PRODUCTION	OIL
31/2-X-21 H	28.06.2002	11.08.2002	PRODUCTION	OIL
31/2-X-21 AY1H	01.06.2013	11.07.2013	PRODUCTION	OIL
31/2-X-21 AY2H	12.07.2013	24.07.2013	PRODUCTION	OIL
31/2-X-21 BY1H	27.07.2017	12.08.2017	PRODUCTION	OIL
31/2-X-21 BY2H	13.08.2017	23.08.2017	PRODUCTION	OIL
31/2-X-22 H	04.07.2001	04.08.2001	PRODUCTION	OIL
31/2-X-22 AY1H	27.04.2009	12.06.2009	PRODUCTION	OIL
31/2-X-22 AY2H	13.06.2009	07.07.2009	PRODUCTION	OIL
31/2-X-22 BH	10.09.2017	24.09.2017	PRODUCTION	OIL
31/2-X-23 Y1H	13.02.2006	02.05.2006	PRODUCTION	OIL
31/2-X-23 Y2H	03.05.2006	21.05.2006	PRODUCTION	OIL
31/2-X-23 Y3H	22.05.2006	30.05.2006	PRODUCTION	OIL
31/2-X-23 Y4H			PRODUCTION	
31/2-X-24 H	06.01.2001	17.01.2001	OBSERVATION	NOT APPLICABLE
31/2-X-24 AH	18.01.2001	29.01.2001	PRODUCTION	OIL
31/2-Y-11 H	05.04.2000	17.04.2000	OBSERVATION	NOT APPLICABLE
31/2-Y-11 AH	18.04.2000	06.05.2000	PRODUCTION	OIL
31/2-Y-11 BY1H	20.08.2008	06.11.2008	PRODUCTION	OIL
31/2-Y-11 BY2H	07.11.2008	27.11.2008	PRODUCTION	OIL
31/2-Y-12 AH	05.06.2016	22.06.2016	PRODUCTION	OIL
31/2-Y-12 BY1H	22.12.2018	18.02.2019	PRODUCTION	OIL
31/2-Y-12 BY2H	19.02.2019	16.03.2019	PRODUCTION	OIL
31/2-Y-12 BY3H	17.03.2019	05.04.2019	PRODUCTION	OIL
31/2-Y-12 Y1H	21.04.2008	28.05.2008	PRODUCTION	OIL
31/2-Y-12 Y2H	29.05.2008	19.06.2008	PRODUCTION	OIL



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31/2-Y-13 H	06.10.2000	19.10.2000	OBSERVATION	NOT APPLICABLE
31/2-Y-13 AH	20.10.2000	09.11.2000	PRODUCTION	OIL
31/2-Y-13 BY1H	11.02.2009	10.03.2009	PRODUCTION	OIL
31/2-Y-13 BY2H	11.03.2009	26.03.2009	PRODUCTION	OIL
31/2-Y-13 CY1H	24.03.2015	08.04.2015	PRODUCTION	NOT APPLICABLE
31/2-Y-13 CY2H			PRODUCTION	
31/2-Y-13 CY3H			PRODUCTION	
31/2-Y-14 H	27.05.2001	03.06.2001	OBSERVATION	NOT APPLICABLE
31/2-Y-14 AY1H	05.06.2001	03.07.2001	PRODUCTION	OIL
31/2-Y-14 AY2H	04.07.2001	25.07.2001	PRODUCTION	OIL
31/2-Y-14 BY1H	09.06.2014	30.07.2014	PRODUCTION	OIL
31/2-Y-14 BY2H	31.07.2014	27.08.2014	PRODUCTION	OIL
31/2-Y-14 BY3H	28.08.2014	21.09.2014	PRODUCTION	OIL
31/2-Y-14 CY1H	11.12.2020	08.01.2021	PRODUCTION	OIL
31/2-Y-14 CY2H	09.01.2021	09.02.2021	PRODUCTION	OIL
31/2-Y-14 CY3H	10.02.2021	27.02.2021	PRODUCTION	OIL
31/2-Y-21 AY1H	18.01.2017	02.03.2017	PRODUCTION	OIL
31/2-Y-21 AY2H	02.03.2017	21.03.2017	PRODUCTION	OIL
31/2-Y-21 AY3H	22.03.2017	10.04.2017	PRODUCTION	OIL
31/2-Y-21 Y4H	02.02.2004	12.02.2004	PRODUCTION	OIL
31/2-Y-21 Y1H	09.11.2003	25.12.2003	PRODUCTION	OIL
31/2-Y-21 Y2H	26.12.2003	16.01.2004	PRODUCTION	OIL
31/2-Y-21 Y3H	17.01.2004	01.02.2004	PRODUCTION	OIL
31/2-Y-22 AY1H	21.09.2016	05.11.2016	PRODUCTION	OIL
31/2-Y-22 AY2H	06.11.2016	22.11.2016	PRODUCTION	OIL
31/2-Y-22 AY3H	23.11.2016	18.12.2016	PRODUCTION	OIL
31/2-Y-22 AY4H	19.12.2016	05.01.2017	PRODUCTION	OIL
31/2-Y-22 Y1H	08.11.2000	15.12.2000	PRODUCTION	OIL
31/2-Y-22 Y2H	16.12.2000	10.01.2001	PRODUCTION	OIL
31/2-Y-23 H	14.09.2000	20.09.2000	OBSERVATION	NOT APPLICABLE
31/2-Y-23 AH	21.09.2000	30.10.2000	PRODUCTION	OIL
31/2-Y-23 BY1H	01.05.2010	22.05.2010	PRODUCTION	NOT APPLICABLE
31/2-Y-23 BY2H			PRODUCTION	
31/2-Y-23 CY1H	25.05.2010	21.06.2010	PRODUCTION	OIL
31/2-Y-23 CY2H	22.06.2010	09.07.2010	PRODUCTION	OIL
31/2-Y-24 H	21.02.2000	09.03.2000	OBSERVATION	NOT APPLICABLE
31/2-Y-24 AH	10.03.2000	30.03.2000	PRODUCTION	OIL
31/2-Y-24 BY1H	17.02.2012	22.04.2012	PRODUCTION	OIL
31/2-Y-24 BY2H	23.04.2012	29.05.2012	PRODUCTION	OIL



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31/2-Y-24 CY1H	07.06.2018	28.06.2018	PRODUCTION	OIL
31/2-Y-24 CY2H	29.06.2018	12.07.2018	PRODUCTION	OIL
31/3-Q-21 H	27.04.2001	20.05.2001	OBSERVATION	NOT APPLICABLE
31/3-Q-21 AY1H	24.03.2004	15.04.2004	PRODUCTION	OIL
31/3-Q-21 AY2H	16.04.2004	03.05.2004	PRODUCTION	OIL
31/3-Q-21 BY1H	24.08.2007	24.07.2008	PRODUCTION	OIL
31/3-Q-21 BY2H	25.07.2008	17.08.2008	PRODUCTION	OIL
31/3-S-21 H	05.06.2005	18.07.2005	OBSERVATION	NOT APPLICABLE
31/3-S-21 AH	04.09.2005	03.11.2005	OBSERVATION	NOT APPLICABLE
31/3-S-21 BY1H	06.11.2005	27.11.2005	PRODUCTION	OIL
31/3-S-21 BY2H	28.11.2005	30.12.2005	PRODUCTION	OIL
31/3-S-21 BY3H	31.12.2005	28.01.2006	PRODUCTION	OIL
31/3-S-22 H	09.11.2002	13.12.2002	OBSERVATION	NOT APPLICABLE
31/3-S-22 AH	15.12.2002	21.01.2003	PRODUCTION	OIL
31/3-S-23 H	22.07.2000	18.08.2000	PRODUCTION	OIL
31/3-S-23 AY1H	29.10.2008	27.12.2008	PRODUCTION	OIL
31/3-S-23 AY2H	28.12.2008	24.01.2009	PRODUCTION	OIL
31/3-S-23 BY1H	22.12.2015	01.04.2016	PRODUCTION	OIL
31/3-S-23 BY2H	02.04.2016	23.04.2016	PRODUCTION	OIL
31/3-S-23 BY3H			PRODUCTION	NOT APPLICABLE
31/3-S-23 CY1H	13.03.2021	23.04.2021	PRODUCTION	OIL
31/3-S-23 CY2H	24.04.2021	23.05.2021	PRODUCTION	OIL
31/3-S-23 CY3H	24.05.2021	15.06.2021	PRODUCTION	OIL
31/3-S-24 AY1H	29.10.2017	26.11.2017	PRODUCTION	OIL
31/3-S-24 AY2H	27.11.2017	17.12.2017	PRODUCTION	OIL
31/3-S-24 AY3H	18.12.2017	05.01.2018	PRODUCTION	OIL
31/3-S-24 Y1H	14.07.2006	16.11.2006	PRODUCTION	OIL
31/3-S-24 Y2H	17.11.2006	30.12.2006	PRODUCTION	OIL
31/3-S-24 Y3H	31.12.2006	29.01.2007	PRODUCTION	OIL
31/3-S-41	16.06.1998	02.07.1998	OBSERVATION	NOT APPLICABLE
31/5-B-2 H	12.03.1990	22.03.1990	PRODUCTION	GAS
31/5-B-3 H	29.03.1990	07.04.1990	PRODUCTION	GAS
31/5-B-4 H	29.01.1990	25.02.1990	PRODUCTION	GAS
31/5-B-5 H	28.02.1990	09.03.1990	PRODUCTION	GAS
31/5-B-6 H	04.12.1989	19.12.1989	PRODUCTION	GAS
31/5-H-1 H	14.04.1996	30.04.1996	OBSERVATION	NOT APPLICABLE
31/5-H-1 AH	01.05.1996	26.05.1996	PRODUCTION	OIL
31/5-H-1 BY1H	21.05.2019	12.06.2019	PRODUCTION	OIL



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31/5-H-1 BY2H	13.06.2019	30.06.2019	PRODUCTION	OIL
31/5-H-1 BY3H	01.07.2019	14.07.2019	PRODUCTION	OIL
31/5-H-1 BY4H	15.07.2019	26.07.2019	PRODUCTION	OIL
31/5-H-2 H	26.11.1996	23.12.1996	PRODUCTION	OIL
31/5-H-2 AH	06.10.2005	16.10.2005	OBSERVATION	NOT APPLICABLE
31/5-H-2 BY1H	17.10.2005	28.10.2005	PRODUCTION	OIL
31/5-H-2 BY2H	29.10.2005	04.11.2005	PRODUCTION	OIL
31/5-H-2 BY3H	05.11.2005	17.11.2005	PRODUCTION	OIL
31/5-H-2 CY1H	15.10.2013	09.02.2014	PRODUCTION	OIL
31/5-H-2 CY2H	10.02.2014	18.02.2014	PRODUCTION	OIL
31/5-H-2 CY3H	19.02.2014	28.02.2014	PRODUCTION	OIL
31/5-H-3 H	07.04.1997	22.04.1997	OBSERVATION	NOT APPLICABLE
31/5-H-3 AH	23.04.1997	02.06.1997	PRODUCTION	OIL
31/5-H-3 BH	03.06.1997	22.06.1997	PRODUCTION	OIL
31/5-H-3 CY1H	08.11.2009	14.12.2009	PRODUCTION	OIL
31/5-H-3 CY2H	15.12.2009	03.01.2010	PRODUCTION	OIL
31/5-H-3 DY1H	11.01.2022	24.01.2022	PRODUCTION	OIL
31/5-H-3 DY2H	25.01.2022	21.02.2022	PRODUCTION	OIL
31/5-H-3 DY3H	22.02.2022	05.03.2022	PRODUCTION	OIL
31/5-H-4 H	28.06.1996	30.07.1996	PRODUCTION	OIL
31/5-H-4 AY1H	30.03.2017	18.04.2017	PRODUCTION	OIL
31/5-H-4 AY2H	19.04.2017	11.05.2017	PRODUCTION	OIL
31/5-H-4 AY3H	12.05.2017	28.05.2017	PRODUCTION	OIL
31/5-H-4 AY4H	29.05.2017	07.06.2017	PRODUCTION	OIL
31/5-H-5 H	03.06.1995	25.06.1995	OBSERVATION	NOT APPLICABLE
31/5-H-5 AH	19.11.1995	11.12.1995	PRODUCTION	OIL
31/5-H-5 BY1H	28.07.2012	18.09.2012	PRODUCTION	OIL
31/5-H-5 BY2H	19.09.2012	29.09.2012	PRODUCTION	OIL
31/5-H-6 H	27.06.1995	23.07.1995	OBSERVATION	NOT APPLICABLE
31/5-H-6 AH	24.07.1995	21.08.1995	PRODUCTION	OIL
31/5-H-6 BY1H	25.04.2009	30.05.2009	PRODUCTION	OIL
31/5-H-6 BY2H	31.05.2009	18.06.2009	PRODUCTION	OIL
31/5-I-11 H	14.10.1998	31.10.1998	OBSERVATION	NOT APPLICABLE
31/5-I-11 AH	01.11.1998	02.12.1998	PRODUCTION	OIL
31/5-I-11 BY1H	10.11.2019	23.12.2019	PRODUCTION	OIL
31/5-I-11 BY2H	24.12.2019	17.01.2020	PRODUCTION	OIL
31/5-I-11 BY3H	18.01.2020	01.02.2020	PRODUCTION	OIL
31/5-I-12 AY1H	26.02.2012	24.03.2012	PRODUCTION	OIL
31/5-I-12 AY2H	25.03.2012	16.04.2012	PRODUCTION	OIL
31/5-I-12 BY1H	05.11.2020	17.12.2020	PRODUCTION	OIL



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31/5-I-12 BY2H	18.12.2020	23.01.2021	PRODUCTION	OIL
31/5-I-12 BY3H	24.01.2021	17.02.2021	PRODUCTION	OIL
31/5-I-12 Y1H	02.01.2002	05.02.2002	PRODUCTION	OIL
31/5-I-12 Y2H	06.02.2002	18.02.2002	PRODUCTION	OIL
31/5-I-13 AY1H	08.07.2014	19.08.2014	PRODUCTION	OIL
31/5-I-13 AY2H	20.08.2014	10.09.2014	PRODUCTION	OIL
31/5-I-13 AY3H	11.09.2014	30.09.2014	PRODUCTION	OIL
31/5-I-13 AY4H	01.10.2014	11.10.2014	PRODUCTION	OIL
31/5-I-13 BY1H	06.09.2019	26.09.2019	PRODUCTION	OIL
31/5-I-13 BY2H	27.09.2019	14.10.2019	PRODUCTION	OIL
31/5-I-13 Y1H	06.07.2003	30.08.2003	PRODUCTION	OIL
31/5-I-13 Y2H	31.08.2003	02.10.2003	PRODUCTION	OIL
31/5-I-13 Y3H	03.10.2003	24.10.2003	PRODUCTION	OIL
31/5-I-13 Y4H				
31/5-I-14 H	12.01.1998	22.01.1998	OBSERVATION	NOT APPLICABLE
31/5-I-14 AH	23.01.1998	19.02.1998	PRODUCTION	OIL
31/5-I-14 BY1H	19.04.2005	14.05.2005	PRODUCTION	OIL
31/5-I-14 BY2H	15.05.2005	21.05.2005	PRODUCTION	OIL
31/5-I-14 BY3H	22.05.2005	30.05.2005	PRODUCTION	OIL
31/5-I-14 BY4H	31.05.2005	09.06.2005	PRODUCTION	OIL
31/5-I-14 BY5H	10.06.2005	26.06.2005	PRODUCTION	OIL
31/5-I-14 CY1H	12.09.2015	24.09.2015	PRODUCTION	OIL
31/5-I-14 CY2H	25.09.2015	02.10.2015	PRODUCTION	OIL
31/5-I-14 CY3H	03.10.2015	09.10.2015	PRODUCTION	OIL
31/5-I-21 H	24.11.1997	11.12.1997	OBSERVATION	NOT APPLICABLE
31/5-I-21 AH	27.05.1998	02.07.1998	PRODUCTION	OIL
31/5-I-21 BY1H	01.10.2009	11.11.2009	PRODUCTION	OIL
31/5-I-21 BY2H	12.11.2009	01.12.2009	PRODUCTION	OIL
31/5-I-21 CY1H	23.10.2015	11.11.2015	PRODUCTION	OIL
31/5-I-21 CY2H	12.11.2015	27.11.2015	PRODUCTION	OIL
31/5-I-21 CY3H	28.11.2015	11.12.2015	PRODUCTION	OIL
31/5-I-21 DY1H	21.10.2022	20.11.2022	PRODUCTION	OIL
31/5-I-21 DY2H	21.11.2022	18.12.2022	PRODUCTION	OIL
31/5-I-21 DY3H	19.12.2022	30.12.2022	PRODUCTION	OIL
31/5-I-22 H	28.11.1997	18.12.1997	OBSERVATION	NOT APPLICABLE
31/5-I-22 AH	19.12.1997	06.01.1998	PRODUCTION	OIL
31/5-I-22 BY1H	28.07.2013	17.08.2013	PRODUCTION	OIL
31/5-I-22 BY2H	18.08.2013	01.09.2013	PRODUCTION	OIL
31/5-I-22 BY3H	02.09.2013	08.09.2013	PRODUCTION	OIL
31/5-I-23 H	02.04.1998	12.04.1998	OBSERVATION	NOT APPLICABLE



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31/5-I-23 AH	13.04.1998	30.04.1998	PRODUCTION	OIL
31/5-I-23 BY1H	28.01.2019	15.02.2019	PRODUCTION	OIL
31/5-I-23 BY2H	16.02.2019	27.02.2019	PRODUCTION	OIL
31/5-I-23 BY3H	28.02.2019	11.03.2019	PRODUCTION	OIL
31/5-I-32 Y1H	26.01.2003	28.02.2003	PRODUCTION	OIL
31/5-I-32 Y2H	01.03.2003	13.03.2003	PRODUCTION	OIL
31/5-J-11 H	30.01.1999	12.02.1999	OBSERVATION	NOT APPLICABLE
31/5-J-11 AH	13.02.1999	02.03.1999	PRODUCTION	OIL
31/5-J-12 H	19.08.2000	11.09.2000	PRODUCTION	OIL
31/5-J-12 AY1H	09.03.2014	04.04.2014	PRODUCTION	OIL
31/5-J-12 AY2H	05.04.2014	14.04.2014	PRODUCTION	OIL
31/5-J-12 AY3H	15.04.2014	24.04.2014	PRODUCTION	OIL
31/5-J-12 BY1H	04.08.2017	19.08.2017	PRODUCTION	OIL
31/5-J-12 BY2H	20.08.2017	19.09.2017	PRODUCTION	OIL
31/5-J-13 H	16.03.1999	13.04.1999	OBSERVATION	OIL
31/5-J-13 AY1H	13.01.2009	06.02.2009	PRODUCTION	OIL
31/5-J-13 AY2H	07.02.2009	14.02.2009	PRODUCTION	OIL
31/5-J-13 AY3H	15.02.2009	28.02.2009	PRODUCTION	OIL
31/5-J-13 BY1H	23.12.2015	03.02.2016	PRODUCTION	OIL
31/5-J-13 BY2H	04.02.2016	10.03.2016	PRODUCTION	OIL
31/5-J-13 BY3H	24.03.2016	09.04.2016	PRODUCTION	OIL
31/5-J-14 H	29.01.2000	22.02.2000	PRODUCTION	OIL
31/5-J-14 AY1H	02.01.2011	05.03.2011	PRODUCTION	OIL
31/5-J-14 AY2H	06.03.2011	20.03.2011	PRODUCTION	OIL
31/5-J-14 BH	13.08.2015	27.08.2015	PRODUCTION	OIL
31/5-J-21 AY1H	11.02.2015	10.03.2015	PRODUCTION	OIL
31/5-J-21 AY2H	11.03.2015	19.03.2015	PRODUCTION	OIL
31/5-J-21 AY3H	20.03.2015	29.03.2015	PRODUCTION	OIL
31/5-J-21 AY4H	30.03.2015	04.04.2015	PRODUCTION	OIL
31/5-J-21 Y1H	10.06.2000	22.07.2000	PRODUCTION	OIL
31/5-J-21 Y2H	23.07.2000	04.08.2000	PRODUCTION	OIL
31/5-J-22 AY1H	24.10.2011	15.11.2011	PRODUCTION	OIL
31/5-J-22 AY2H	16.11.2011	29.11.2011	PRODUCTION	OIL
31/5-J-22 AY3H	30.11.2011	18.12.2011	PRODUCTION	OIL
31/5-J-22 Y1H	06.02.2001	08.03.2001	PRODUCTION	OIL
31/5-J-22 Y2H	09.03.2001	17.03.2001	PRODUCTION	OIL
31/5-J-23 H	22.09.1999	02.10.1999	OBSERVATION	NOT APPLICABLE
31/5-J-23 AH	03.10.1999	19.10.1999	PRODUCTION	OIL
31/5-J-23 BY1H	25.11.2014	26.12.2014	PRODUCTION	OIL
31/5-J-23 BY2H	27.12.2014	07.01.2015	PRODUCTION	OIL
31/5-J-23 BY3H	08.01.2015	29.01.2015	PRODUCTION	OIL
31/5-J-24 H	09.12.1999	23.01.2000	PRODUCTION	OIL



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31/5-J-24 AY1H	17.05.2007	18.07.2007	PRODUCTION	OIL
31/5-J-24 AY2H	19.07.2007	27.07.2007	PRODUCTION	OIL
31/5-J-24 AY3H	28.07.2007	11.08.2007	PRODUCTION	OIL
31/5-J-41	11.07.1997	23.07.1997	OBSERVATION	NOT APPLICABLE
31/5-Z-1 H	06.10.2010	26.10.2010	INJECTION	GAS
31/5-Z-2 H	06.11.2010	22.11.2010	INJECTION	GAS
31/6-A-1	03.02.1997	08.03.1997	PRODUCTION	GAS
31/6-A-2	07.09.1996	11.10.1996	PRODUCTION	GAS
31/6-A-3	01.09.1996	02.10.1996	PRODUCTION	GAS
31/6-A-4	10.10.1997	14.03.1998	PRODUCTION	GAS
31/6-A-5	29.01.1997	17.03.1997	PRODUCTION	GAS
31/6-A-6	30.03.1996	12.06.1996	PRODUCTION	GAS
31/6-A-7	24.09.1995	17.12.1995	PRODUCTION	GAS
31/6-A-8	24.10.1997	27.01.1998	OBSERVATION	NOT APPLICABLE
31/6-A-9	20.10.1997	04.04.1998	PRODUCTION	GAS
31/6-A-10	10.04.1996	03.06.1996	PRODUCTION	GAS
31/6-A-11	10.11.1995	23.01.1996	PRODUCTION	GAS
31/6-A-12	27.11.1995	17.05.1996	PRODUCTION	GAS
31/6-A-13	09.02.1997	23.04.1998	PRODUCTION	GAS
31/6-A-14	20.01.1997	26.03.1997	PRODUCTION	GAS
31/6-A-15	23.10.1995	02.01.1996	PRODUCTION	GAS
31/6-A-16	22.04.1996	26.05.1996	PRODUCTION	GAS
31/6-A-17	19.08.1996	21.10.1996	PRODUCTION	GAS
31/6-A-18	15.10.1997	16.11.1998	PRODUCTION	GAS
31/6-A-19	04.10.1997	25.03.1998	PRODUCTION	GAS
31/6-A-20	20.08.1997	04.03.1998	PRODUCTION	GAS
31/6-A-21	28.04.1998	15.05.1998	PRODUCTION	GAS
31/6-A-21 A	26.10.1998	06.11.1998	PRODUCTION	GAS
31/6-A-22	01.01.1998	13.09.1998	PRODUCTION	GAS
31/6-A-23	16.05.1998	03.10.1998	PRODUCTION	GAS
31/6-A-24	25.12.1997	17.10.1998	PRODUCTION	GAS
31/6-A-25	09.11.1996	05.01.1997	PRODUCTION	GAS
31/6-A-26	20.11.1996	26.12.1996	PRODUCTION	GAS
31/6-A-27	17.06.1996	13.08.1996	PRODUCTION	GAS
31/6-A-28	09.05.1997	25.09.1998	PRODUCTION	GAS
31/6-A-29	06.07.1996	22.07.1996	PRODUCTION	GAS
31/6-A-30	29.01.1996	25.03.1996	PRODUCTION	GAS
31/6-A-31	26.06.1996	03.08.1996	PRODUCTION	GAS
31/6-A-32	21.04.1997	29.09.1997	PRODUCTION	GAS
31/6-A-33	31.03.1997	28.06.1997	PRODUCTION	GAS
31/6-A-34	27.10.1996	15.01.1997	PRODUCTION	GAS
31/6-A-35	21.02.1996	14.03.1996	PRODUCTION	GAS



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31/6-A-36	30.11.1996	16.12.1996	PRODUCTION	GAS
31/6-A-37	22.05.1998	22.07.1998	PRODUCTION	GAS
31/6-A-38	06.04.1997	02.09.1997	PRODUCTION	GAS
31/6-A-39	12.04.1997	11.09.1997	PRODUCTION	GAS
31/6-A-40	16.04.1997	21.09.1997	PRODUCTION	GAS

Wellbores - other

Wellbore name	Entered date	Completed date	Purpose	Status
31/2-U-11	05.12.2009	06.12.2009	SHALLOW GAS	P&A
31/2-U-12	25.01.2010	27.01.2010	SOIL DRILLING	P&A
31/5-U-3	09.09.2010	10.09.2010	SHALLOW GAS	P&A
31/6-U-23			UNKNOWN	
31/6-U-24			UNKNOWN	