

**General information**

Field name	STATFJORD
Factmaps in new window	link to map
Current activity status	Producing
Discovery wellbore	33/12-1
Discovery year.	1974
Main area	North sea
Main supply base	Mongstad
NPDID field	43658

Picture**Discoveries included**

Discovery name
33/12-1 Statfjord

Activity status - history

Status	Status from	Status to
Producing	24.11.1979	
Approved for production	16.06.1976	23.11.1979

Located in

Block name	Prod. licence
33/12	037
33/9	037

PDO - Plan for Development and Operations

Date PDO approved	Description	Type
08.06.2005	Statfjord senfase behandlet i Stortinget	PDO
10.06.1981	Behandlet i Stortinget	PDO
16.06.1976	Behandlet i Stortinget	PDO

Owner - current

Owner kind	Owner name
BUSINESS ARRANGEMENT AREA	STATFJORD UNIT



**Operatorship - current**

Company name

[Equinor Energy AS](#)**Licensees - current**

Company name	Nation code	Company share [%]
Equinor Energy AS	NO	40.170290
OKEA ASA	NO	23.931230
Vår Energi ASA	NO	21.367170
Equinor UK Limited	GB	14.531310

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]
582.98	87.23	23.45	0.00	714.77

Remaining oil [mill Sm3]	Remaining gas [bill Sm3]	Remaining NGL [mill tonn]	Remaining cond. [mill Sm3]	Remaining oil eq. [mill Sm3 o.e]
4.43	6.11	1.12	0.00	12.67

Orig. inplace oil [mill Sm3]	Orig. inplace ass. liquid [mill Sm3]	Orig. inplace ass. gas [bill Sm3]	Orig. inplace free gas [bill Sm3]
862.00	0.00	154.00	12.00

Description

Type	Text	Date updated
Development	Statfjord is a field in the Tampen area in the northern part of the North Sea, on the border between the Norwegian and UK sectors. The Norwegian share of the field is 85.47 per cent. The water depth is 150 metres. Statfjord was discovered in 1974, and the plan for development and operation (PDO) was approved in 1976. The field has been developed with three fully integrated concrete facilities: Statfjord A, Statfjord B and Statfjord C. Statfjord A, centrally located on the field, started production in 1979. Statfjord B, in the southern part of the field, in 1982, and Statfjord C, in the northern part, in 1985. The satellite fields Statfjord Øst, Statfjord Nord and Sygna have a dedicated inlet separator on Statfjord C. A PDO for Statfjord Late Life was approved in 2005.	13.12.2023



Reservoir	Statfjord produces oil and associated gas from Jurassic sandstone in the Brent and Statfjord Groups, and in the Cook Formation. The Brent and Statfjord Groups have excellent reservoir quality. The reservoirs are at depths of 2500-3000 metres in a large fault block tilted towards the west, and in several smaller blocks along the eastern flank.	09.12.2023
Recovery strategy	The field was originally produced by pressure support from water alternating gas injection (WAG), water injection and partially gas injection. Statfjord Late Life entails that all injection now has ceased. To release the solution gas from the remaining oil, depressurisation of the reservoirs started in 2007.	28.02.2023
Transport	Stabilised oil is stored in storage cells at each facility. Oil is loaded onto tankers from one of the two oil-loading systems on the field. Since 2007, gas is exported through Tampen Link, and routed via the Far North Liquids and Gas System (FLAGS) pipeline to the UK. The UK licensees route their share of the gas through the FLAGS pipeline from Statfjord B to St Fergus in the UK.	28.02.2023
Status	Work is ongoing to extend the lifetime of the field. Plans include prolonging the lifetime of the platforms and drilling of many new wells in the years to come. Satellite fields tied-back to Statfjord as well as nearby discoveries will benefit from the lifetime extension.	28.02.2023

Investments (expected)

The operators future investments related to the reservoirs from 2023 [mill NOK 2023-kroner]. The stated investment estimate has not been corrected for possible investment sharing.	11589
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Investments (historical)

	Investments [mill NOK nominal values]
Sum	86163
2022	3255
2021	2398
2020	1867
2019	813
2018	941
2017	1251
2016	1295
2015	1675
2014	2553
2013	2776
2012	2075
2011	1826
2010	2841
2009	3009
2008	3228
2007	2757





2006	2869
2005	1892
2004	1488
2003	1214
2002	1229
2001	1162
2000	966
1999	1595
1998	1742
1997	914
1996	710
1995	604
1994	409
1993	445
1992	820
1991	764
1990	406
1989	310
1988	299
1987	307
1986	869
1985	1929
1984	3192
1983	4015
1982	5375
1981	3590
1980	3037
1979	3289
1978	2379
1977	1621
1976	1450
1975	627
1974	85

Production , saleable

	Month	Net - oil [mill Sm3]	Net - gas [bill Sm3]	Net - condensate [mill Sm3]	Net - NGL [mill Sm3]	Net - oil equivalent [mill Sm3]
Sum		578.040219	81.875136	0.932603	42.308289	703.156247
2024		0.118073	0.101328	0.000000	0.051869	0.271270
	1	0.058307	0.051644	0.000000	0.021938	0.131889
	2	0.059766	0.049684	0.000000	0.029931	0.139381
2023		0.723479	0.652382	0.000000	0.253505	1.629366
	1	0.058475	0.066958	0.000000	0.020790	0.146223



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2023	2	0.074669	0.051083	0.000000	0.018215	0.143967
	3	0.079416	0.059511	0.000000	0.022495	0.161422
	4	0.066095	0.056138	0.000000	0.024201	0.146434
	5	0.039807	0.037562	0.000000	0.019215	0.096584
	6	0.030208	0.049190	0.000000	0.016041	0.095439
	7	0.071814	0.066259	0.000000	0.022730	0.160803
	8	0.071462	0.050598	0.000000	0.020834	0.142894
	9	0.058469	0.046118	0.000000	0.018555	0.123142
	10	0.054310	0.047563	0.000000	0.024420	0.126293
	11	0.047631	0.062012	0.000000	0.023420	0.133063
	12	0.071123	0.059390	0.000000	0.022589	0.153102
	2022		0.573488	0.686327	0.000000	0.301092
1		0.040340	0.064434	0.000000	0.033295	0.138069
2		0.075628	0.049322	0.000000	0.025130	0.150080
3		0.026654	0.045105	0.000000	0.023287	0.095046
4		0.034430	0.046489	0.000000	0.022624	0.103543
5		0.042586	0.048463	0.000000	0.018105	0.109154
6		0.062561	0.074572	0.000000	0.039742	0.176875
7		0.054427	0.058745	0.000000	0.024870	0.138042
8		0.042078	0.053781	0.000000	0.025894	0.121753
9		0.037839	0.056501	0.000000	0.022403	0.116743
10		0.052277	0.067859	0.000000	0.022284	0.142420
11		0.051949	0.052738	0.000000	0.018206	0.122893
12	0.052719	0.068318	0.000000	0.025252	0.146289	
2021		0.825608	0.822016	0.000000	0.558139	2.205763
	1	0.072697	0.071999	0.000000	0.056401	0.201097
	2	0.067738	0.056694	0.000000	0.050471	0.174903
	3	0.083614	0.064467	0.000000	0.057194	0.205275
	4	0.061440	0.056498	0.000000	0.032581	0.150519
	5	0.067775	0.077006	0.000000	0.029706	0.174487
	6	0.062631	0.066313	0.000000	0.032413	0.161357
	7	0.077208	0.072168	0.000000	0.054736	0.204112
	8	0.057992	0.064023	0.000000	0.055167	0.177182
	9	0.068317	0.073139	0.000000	0.061348	0.202804
	10	0.076094	0.076947	0.000000	0.051866	0.204907
	11	0.059948	0.082277	0.000000	0.041976	0.184201
12	0.070154	0.060485	0.000000	0.034280	0.164919	
2020		0.831647	0.932526	0.000000	0.722044	2.486217
	1	0.069505	0.081728	0.000000	0.034776	0.186009
	2	0.062824	0.066330	0.000000	0.048681	0.177835
	3	0.076731	0.088889	0.000000	0.071927	0.237547
	4	0.061188	0.074556	0.000000	0.064612	0.200356
	5	0.063962	0.079005	0.000000	0.066954	0.209921



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2020	6	0.068135	0.072891	0.000000	0.066725	0.207751
	7	0.083854	0.066701	0.000000	0.056502	0.207057
	8	0.077112	0.078314	0.000000	0.057272	0.212698
	9	0.078144	0.106117	0.000000	0.067784	0.252045
	10	0.055110	0.075324	0.000000	0.063831	0.194265
	11	0.074009	0.072637	0.000000	0.063108	0.209754
	12	0.061073	0.070034	0.000000	0.059872	0.190979
2019		0.825319	1.091494	0.000000	0.670306	2.587119
	1	0.087618	0.116290	0.000000	0.085821	0.289729
	2	0.081769	0.113915	0.000000	0.070580	0.266264
	3	0.086706	0.115168	0.000000	0.085098	0.286972
	4	0.089383	0.104759	0.000000	0.083055	0.277197
	5	0.085001	0.097044	0.000000	0.063860	0.245905
	6	0.051728	0.062710	0.000000	0.047166	0.161604
	7	0.056373	0.069111	0.000000	0.057900	0.183384
	8	0.068649	0.102651	0.000000	0.061312	0.232612
	9	0.056553	0.093510	0.000000	0.036695	0.186758
	10	0.047658	0.057733	0.000000	0.021334	0.126725
	11	0.037567	0.049456	0.000000	0.018231	0.105254
12	0.076314	0.109147	0.000000	0.039254	0.224715	
2018		1.008507	1.300428	0.000000	0.965901	3.274836
	1	0.108035	0.130772	0.000000	0.103511	0.342318
	2	0.089752	0.099015	0.000000	0.078165	0.266932
	3	0.102430	0.119785	0.000000	0.091200	0.313415
	4	0.090690	0.108213	0.000000	0.083379	0.282282
	5	0.091953	0.111292	0.000000	0.085110	0.288355
	6	0.050427	0.082311	0.000000	0.062618	0.195356
	7	0.089060	0.117821	0.000000	0.094219	0.301100
	8	0.098459	0.129445	0.000000	0.077601	0.305505
	9	0.056385	0.082351	0.000000	0.051367	0.190103
	10	0.082033	0.103168	0.000000	0.071139	0.256340
	11	0.075931	0.113429	0.000000	0.086591	0.275951
12	0.073352	0.102826	0.000000	0.081001	0.257179	
2017		1.177954	1.832023	0.000000	1.413290	4.423267
	1	0.104874	0.185784	0.000000	0.139284	0.429942
	2	0.097096	0.168934	0.000000	0.134702	0.400732
	3	0.104356	0.174737	0.000000	0.142500	0.421593
	4	0.099591	0.160890	0.000000	0.128474	0.388955
	5	0.095210	0.159214	0.000000	0.132238	0.386662
	6	0.090633	0.158486	0.000000	0.123561	0.372680
	7	0.102215	0.163777	0.000000	0.134988	0.400980
	8	0.097155	0.136281	0.000000	0.101702	0.335138
9	0.092761	0.131738	0.000000	0.094671	0.319170	



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2017	10	0.107535	0.130221	0.000000	0.093636	0.331392
	11	0.092371	0.118270	0.000000	0.074962	0.285603
	12	0.094157	0.143691	0.000000	0.112572	0.350420
2016		1.439122	2.686082	0.000000	1.901073	6.026277
	1	0.144018	0.252590	0.000000	0.193003	0.589611
	2	0.131302	0.241499	0.000000	0.192284	0.565085
	3	0.133962	0.261951	0.000000	0.185478	0.581391
	4	0.127104	0.243837	0.000000	0.165141	0.536082
	5	0.093922	0.165182	0.000000	0.115666	0.374770
	6	0.106443	0.226300	0.000000	0.169706	0.502449
	7	0.121278	0.258135	0.000000	0.164154	0.543567
	8	0.139219	0.252202	0.000000	0.166877	0.558298
	9	0.121294	0.239369	0.000000	0.134929	0.495592
	10	0.111930	0.182673	0.000000	0.135444	0.430047
	11	0.101079	0.168123	0.000000	0.130607	0.399809
12	0.107571	0.194221	0.000000	0.147784	0.449576	
2015		1.364652	2.400976	0.183077	1.738509	5.687214
	1	0.133635	0.201618	0.016582	0.165593	0.517428
	2	0.108000	0.167860	0.014020	0.129422	0.419302
	3	0.106074	0.173736	0.014810	0.136968	0.431588
	4	0.113974	0.189312	0.016198	0.145757	0.465241
	5	0.078860	0.121636	0.010924	0.103004	0.314424
	6	0.117193	0.210243	0.017547	0.161436	0.506419
	7	0.116108	0.212717	0.014604	0.150175	0.493604
	8	0.113728	0.218476	0.014273	0.142447	0.488924
	9	0.109442	0.224983	0.009675	0.114020	0.458120
	10	0.117691	0.217835	0.017233	0.154491	0.507250
	11	0.118167	0.218844	0.017438	0.156946	0.511395
12	0.131780	0.243716	0.019773	0.178250	0.573519	
2014		1.409282	1.773337	0.137682	1.371056	4.691357
	1	0.125275	0.124272	0.009351	0.101441	0.360339
	2	0.110123	0.112543	0.008719	0.094530	0.325915
	3	0.126217	0.148719	0.011179	0.125012	0.411127
	4	0.129036	0.145772	0.011177	0.120487	0.406472
	5	0.113519	0.136375	0.011322	0.113448	0.374664
	6	0.094533	0.124130	0.010339	0.101879	0.330881
	7	0.122931	0.153493	0.012691	0.120833	0.409948
	8	0.119135	0.155251	0.011513	0.119915	0.405814
	9	0.102885	0.133027	0.007688	0.070240	0.313840
	10	0.110532	0.170699	0.012193	0.107421	0.400845
	11	0.122444	0.169090	0.014870	0.139219	0.445623
12	0.132652	0.199966	0.016640	0.156631	0.505889	



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2013		1.593669	1.470736	0.066160	0.944249	4.074814
	1	0.145660	0.111706	0.004068	0.067892	0.329326
	2	0.121060	0.110811	0.004112	0.066246	0.302229
	3	0.133747	0.121042	0.003512	0.067043	0.325344
	4	0.130226	0.140325	0.005170	0.090330	0.366051
	5	0.147339	0.144455	0.005143	0.079186	0.376123
	6	0.141921	0.125253	0.004822	0.079512	0.351508
	7	0.156911	0.140491	0.005433	0.093881	0.396716
	8	0.103326	0.101841	0.003548	0.066158	0.274873
	9	0.128012	0.125523	0.006189	0.081114	0.340838
	10	0.132966	0.114355	0.010067	0.098117	0.355505
	11	0.126931	0.112197	0.005998	0.074305	0.319431
12	0.125570	0.122737	0.008098	0.080465	0.336870	
2012		1.541115	1.330027	0.039344	0.553020	3.463506
	1	0.133943	0.117330	0.002664	0.028393	0.282330
	2	0.129120	0.111415	0.003305	0.031111	0.274951
	3	0.139591	0.135685	0.004483	0.042877	0.322636
	4	0.134453	0.126845	0.003804	0.040609	0.305711
	5	0.117619	0.099124	0.002787	0.028872	0.248402
	6	0.103558	0.058162	0.002051	0.016925	0.180696
	7	0.134227	0.106608	0.003821	0.031903	0.276559
	8	0.110875	0.098519	0.001510	0.053162	0.264066
	9	0.116721	0.109317	0.001894	0.049392	0.277324
	10	0.140097	0.128412	0.004718	0.073541	0.346768
	11	0.132192	0.114997	0.004203	0.074193	0.325585
12	0.148719	0.123613	0.004104	0.082042	0.358478	
2011		1.882104	1.349327	0.040939	0.423002	3.695372
	1	0.181937	0.141816	0.005546	0.055904	0.385203
	2	0.175322	0.137737	0.004029	0.040745	0.357833
	3	0.214708	0.154070	0.004762	0.048353	0.421893
	4	0.188601	0.132662	0.004608	0.042529	0.368400
	5	0.174843	0.122752	0.004191	0.037489	0.339275
	6	0.123708	0.091965	0.002840	0.029082	0.247595
	7	0.147679	0.121504	0.003447	0.034255	0.306885
	8	0.133301	0.082851	0.002721	0.027765	0.246638
	9	0.129136	0.086255	0.002620	0.025668	0.243679
	10	0.139655	0.079796	0.001600	0.023668	0.244719
	11	0.134697	0.090519	0.002017	0.027879	0.255112
12	0.138517	0.107400	0.002558	0.029665	0.278140	
2010		1.998980	2.293479	0.079745	0.884121	5.256325
	1	0.154813	0.193372	0.005740	0.072917	0.426842
	2	0.137364	0.170902	0.006190	0.066715	0.381171
	3	0.165778	0.201033	0.006921	0.079124	0.452856



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2010	4	0.178909	0.215724	0.007367	0.084196	0.486196
	5	0.183632	0.213407	0.007117	0.076376	0.480532
	6	0.171126	0.204483	0.007449	0.081546	0.464604
	7	0.171866	0.202765	0.006802	0.080482	0.461915
	8	0.156431	0.191388	0.006343	0.071894	0.426056
	9	0.164522	0.186152	0.006835	0.069745	0.427254
	10	0.174480	0.191295	0.006687	0.070055	0.442517
	11	0.167758	0.151826	0.006310	0.064841	0.390735
	12	0.172301	0.171132	0.005984	0.066230	0.415647
2009		2.110870	2.475214	0.095996	1.026974	5.709054
	1	0.214530	0.182145	0.015968	0.102587	0.515230
	2	0.189835	0.225647	0.007683	0.093421	0.516586
	3	0.203710	0.263247	0.009320	0.097683	0.573960
	4	0.116824	0.169585	0.006894	0.065669	0.358972
	5	0.198888	0.206498	0.008151	0.087727	0.501264
	6	0.184849	0.208374	0.007372	0.086803	0.487398
	7	0.189346	0.229686	0.007896	0.093136	0.520064
	8	0.109791	0.124846	0.004342	0.053321	0.292300
	9	0.136663	0.184034	0.005914	0.070084	0.396695
	10	0.187476	0.230659	0.007664	0.090200	0.515999
	11	0.180408	0.223636	0.006955	0.091869	0.502868
	12	0.198550	0.226857	0.007837	0.094474	0.527718
2008		3.177322	3.022589	0.116286	1.304456	7.620653
	1	0.322779	0.331078	0.012225	0.141140	0.807222
	2	0.300262	0.326004	0.011890	0.139269	0.777425
	3	0.294009	0.271667	0.019563	0.115297	0.700536
	4	0.174488	0.215064	0.007941	0.091416	0.488909
	5	0.280928	0.268330	0.009708	0.112461	0.671427
	6	0.283330	0.254137	0.008778	0.105408	0.651653
	7	0.286229	0.275748	0.009531	0.114462	0.685970
	8	0.268920	0.158843	0.003458	0.087016	0.518237
	9	0.246880	0.236537	0.008790	0.094607	0.586814
	10	0.266868	0.280608	0.009731	0.115221	0.672428
	11	0.222570	0.218070	0.007023	0.086797	0.534460
	12	0.230059	0.186503	0.007648	0.101362	0.525572
2007		3.980600	2.012290	0.045386	1.015862	7.054138
	1	0.365133	0.157965	0.007244	0.080942	0.611284
	2	0.338447	0.128051	0.000978	0.066914	0.534390
	3	0.368390	0.118408	0.000061	0.072348	0.559207
	4	0.360629	0.190391	0.002175	0.094254	0.647449
	5	0.355656	0.176540	0.001732	0.083871	0.617799
	6	0.245529	0.097347	0.000394	0.051207	0.394477
	7	0.353687	0.157590	0.001467	0.078224	0.590968



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2007	8	0.271179	0.129619	0.000720	0.083184	0.484702
	9	0.321166	0.115659	0.001344	0.045714	0.483883
	10	0.345211	0.033242	0.006323	0.098343	0.483119
	11	0.325677	0.375750	0.010590	0.120843	0.832860
	12	0.329896	0.331728	0.012358	0.140018	0.814000
2006		4.259302	1.947811	0.016033	0.980581	7.203727
	1	0.407699	0.195543	0.001300	0.095275	0.699817
	2	0.353009	0.175053	0.003755	0.071767	0.603584
	3	0.428384	0.184689	0.001928	0.069676	0.684677
	4	0.334500	0.169206	0.001628	0.099586	0.604920
	5	0.411228	0.183445	0.003595	0.064743	0.663011
	6	0.243094	0.143832	0.000324	0.082158	0.469408
	7	0.379749	0.156942	0.000579	0.086596	0.623866
	8	0.284358	0.126859	0.000203	0.078946	0.490366
	9	0.340369	0.149612	0.001361	0.077026	0.568368
	10	0.339840	0.136102	0.000671	0.081586	0.558199
	11	0.357124	0.149857	0.000320	0.088190	0.595491
12	0.379948	0.176671	0.000369	0.085032	0.642020	
2005		5.563458	1.960160	0.044581	0.764278	8.332477
	1	0.555329	0.192545	0.009140	0.082067	0.839081
	2	0.470739	0.136961	0.002462	0.060098	0.670260
	3	0.518927	0.223856	0.004774	0.101659	0.849216
	4	0.468060	0.083108	0.001715	0.022580	0.575463
	5	0.470353	0.163528	0.004460	0.046098	0.684439
	6	0.381725	0.168328	0.002022	0.032736	0.584811
	7	0.452459	0.134072	0.002350	0.053670	0.642551
	8	0.487584	0.187321	0.003093	0.057870	0.735868
	9	0.469568	0.167254	0.003980	0.048728	0.689530
	10	0.424276	0.145069	0.001515	0.076294	0.647154
	11	0.420148	0.158940	0.005112	0.080399	0.664599
12	0.444290	0.199178	0.003958	0.102079	0.749505	
2004		6.970234	2.140805	0.067374	0.693154	9.871567
	1	0.658598	0.162152	0.008371	0.094698	0.923819
	2	0.639144	0.165788	0.004949	0.050313	0.860194
	3	0.569870	0.144509	0.009738	0.044507	0.768624
	4	0.467677	0.131891	0.005521	0.040812	0.645901
	5	0.559964	0.141759	0.005346	0.044456	0.751525
	6	0.608547	0.157909	0.005001	0.043183	0.814640
	7	0.599115	0.240687	0.005209	0.058502	0.903513
	8	0.530783	0.134716	0.004018	0.046014	0.715531
	9	0.597190	0.195362	0.004884	0.057265	0.854701
	10	0.574500	0.246527	0.005151	0.075937	0.902115
11	0.576886	0.208985	0.004310	0.067557	0.857738	



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2004	12	0.587960	0.210520	0.004876	0.069910	0.873266
2003		7.754535	1.193936	0.000000	0.621739	9.570210
	1	0.712354	0.123680	0.000000	0.075537	0.911571
	2	0.627542	0.094783	0.000000	0.066249	0.788574
	3	0.690807	0.084210	0.000000	0.058137	0.833154
	4	0.637771	0.084805	0.000000	0.035364	0.757940
	5	0.676997	0.124954	0.000000	0.055956	0.857907
	6	0.670509	0.081296	0.000000	0.046075	0.797880
	7	0.669751	0.084003	0.000000	0.035460	0.789214
	8	0.427696	0.043939	0.000000	0.013694	0.485329
	9	0.656932	0.124563	0.000000	0.067518	0.849013
	10	0.696456	0.143159	0.000000	0.068628	0.908243
	11	0.638933	0.124064	0.000000	0.062753	0.825750
12	0.648787	0.080480	0.000000	0.036368	0.765635	
2002		8.871807	1.513911	0.000000	0.625571	11.011289
	1	0.776056	0.110945	0.000000	0.035200	0.922201
	2	0.737361	0.146810	0.000000	0.062825	0.946996
	3	0.820101	0.155069	0.000000	0.059388	1.034558
	4	0.813080	0.092054	0.000000	0.024575	0.929709
	5	0.839649	0.134521	0.000000	0.068211	1.042381
	6	0.759804	0.172098	0.000000	0.080922	1.012824
	7	0.767125	0.126760	0.000000	0.049637	0.943522
	8	0.531158	0.026456	0.000000	0.018404	0.576018
	9	0.628991	0.163619	0.000000	0.087340	0.879950
	10	0.746928	0.125568	0.000000	0.053976	0.926472
	11	0.690619	0.121091	0.000000	0.043577	0.855287
12	0.760935	0.138920	0.000000	0.041516	0.941371	
2001		10.126245	1.433548	0.000000	0.646279	12.206072
	1	0.918330	0.121639	0.000000	0.057042	1.097011
	2	0.743380	0.095657	0.000000	0.041600	0.880637
	3	0.850071	0.126496	0.000000	0.057502	1.034069
	4	0.881284	0.105139	0.000000	0.045903	1.032326
	5	0.865276	0.155362	0.000000	0.071499	1.092137
	6	0.635172	0.121715	0.000000	0.050536	0.807423
	7	0.911478	0.101348	0.000000	0.040889	1.053715
	8	0.922384	0.119538	0.000000	0.047898	1.089820
	9	0.844081	0.074626	0.000000	0.015630	0.934337
	10	0.873169	0.115199	0.000000	0.067649	1.056017
	11	0.834248	0.135332	0.000000	0.071656	1.041236
12	0.847372	0.161497	0.000000	0.078475	1.087344	
2000		10.885986	1.551810	0.000000	0.721614	13.159410
	1	0.974314	0.139024	0.000000	0.059278	1.172616



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2000	2	1.004539	0.156471	0.000000	0.078777	1.239787
	3	0.922905	0.138325	0.000000	0.058536	1.119766
	4	0.879243	0.101958	0.000000	0.040350	1.021551
	5	0.876160	0.076582	0.000000	0.047115	0.999857
	6	0.615566	0.201748	0.000000	0.100630	0.917944
	7	1.007081	0.098541	0.000000	0.042006	1.147628
	8	1.006724	0.144013	0.000000	0.060206	1.210943
	9	0.872607	0.107718	0.000000	0.049747	1.030072
	10	0.949227	0.080979	0.000000	0.026390	1.056596
	11	0.915198	0.142561	0.000000	0.070079	1.127838
	12	0.862422	0.163890	0.000000	0.088500	1.114812
	1999		12.519261	2.279729	0.000000	1.046923
1		1.262599	0.203938	0.000000	0.090655	1.557192
2		1.135369	0.171796	0.000000	0.089119	1.396284
3		1.115180	0.212909	0.000000	0.099699	1.427788
4		1.054532	0.179908	0.000000	0.084854	1.319294
5		0.956572	0.237197	0.000000	0.093278	1.287047
6		0.981116	0.179424	0.000000	0.092001	1.252541
7		1.073963	0.183963	0.000000	0.077799	1.335725
8		0.854074	0.121218	0.000000	0.047384	1.022676
9		0.873374	0.217126	0.000000	0.108200	1.198700
10		1.094168	0.182926	0.000000	0.081588	1.358682
11		1.066094	0.205662	0.000000	0.102189	1.373945
12	1.052220	0.183662	0.000000	0.080157	1.316039	
1998		16.595580	2.511850	0.000000	1.206656	20.314086
	1	1.642491	0.295423	0.000000	0.139870	2.077784
	2	1.468572	0.198763	0.000000	0.122568	1.789903
	3	1.503865	0.228689	0.000000	0.111077	1.843631
	4	1.628249	0.203102	0.000000	0.088425	1.919776
	5	1.373425	0.160006	0.000000	0.094231	1.627662
	6	1.475706	0.149533	0.000000	0.091881	1.717120
	7	1.333458	0.186631	0.000000	0.091477	1.611566
	8	1.005484	0.059145	0.000000	0.042797	1.107426
	9	1.304708	0.256911	0.000000	0.115430	1.677049
	10	1.271743	0.238064	0.000000	0.121031	1.630838
	11	1.278360	0.290094	0.000000	0.100509	1.668963
12	1.309519	0.245489	0.000000	0.087360	1.642368	
1997		19.154507	3.094258	0.000000	1.443023	23.691788
	1	1.706346	0.264574	0.000000	0.148140	2.119060
	2	1.471065	0.262024	0.000000	0.113767	1.846856
	3	1.508498	0.162307	0.000000	0.098374	1.769179
	4	1.827682	0.195065	0.000000	0.111403	2.134150
	5	1.823663	0.242612	0.000000	0.107398	2.173673



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1997	6	1.629198	0.200366	0.000000	0.090191	1.919755
	7	1.751579	0.317682	0.000000	0.121076	2.190337
	8	1.233249	0.325490	0.000000	0.129637	1.688376
	9	1.460355	0.167184	0.000000	0.101671	1.729210
	10	1.623642	0.291000	0.000000	0.127835	2.042477
	11	1.516375	0.301522	0.000000	0.146291	1.964188
	12	1.602855	0.364432	0.000000	0.147240	2.114527
1996		21.609224	3.236085	0.000000	1.510229	26.355538
	1	1.939481	0.289437	0.000000	0.144455	2.373373
	2	1.897462	0.271295	0.000000	0.135626	2.304383
	3	1.766741	0.299473	0.000000	0.152273	2.218487
	4	1.924421	0.231021	0.000000	0.111637	2.267079
	5	1.650219	0.282602	0.000000	0.119531	2.052352
	6	1.827861	0.277881	0.000000	0.127762	2.233504
	7	1.854038	0.266889	0.000000	0.145102	2.266029
	8	1.602178	0.249604	0.000000	0.118623	1.970405
	9	1.891484	0.189770	0.000000	0.061992	2.143246
	10	1.915673	0.321762	0.000000	0.136910	2.374345
	11	1.782669	0.274050	0.000000	0.124762	2.181481
12	1.556997	0.282301	0.000000	0.131556	1.970854	
1995		25.877950	2.941681	0.000000	1.314894	30.134525
	1	2.308599	0.320049	0.000000	0.133247	2.761895
	2	1.967863	0.262747	0.000000	0.114829	2.345439
	3	2.309527	0.264102	0.000000	0.111849	2.685478
	4	2.341015	0.205171	0.000000	0.099650	2.645836
	5	2.297983	0.279123	0.000000	0.127218	2.704324
	6	1.814092	0.242087	0.000000	0.109990	2.166169
	7	2.131033	0.215456	0.000000	0.096318	2.442807
	8	2.216110	0.191125	0.000000	0.085044	2.492279
	9	2.120661	0.175812	0.000000	0.062223	2.358696
	10	2.298469	0.293231	0.000000	0.128373	2.720073
	11	2.047660	0.229772	0.000000	0.114661	2.392093
12	2.024938	0.263006	0.000000	0.131492	2.419436	
1994		31.730897	3.143973	0.000000	1.390760	36.265630
	1	2.759965	0.281481	0.000000	0.118466	3.159912
	2	2.671865	0.251608	0.000000	0.109553	3.033026
	3	2.904370	0.301229	0.000000	0.131154	3.336753
	4	2.491246	0.264341	0.000000	0.108667	2.864254
	5	2.655248	0.240716	0.000000	0.105919	3.001883
	6	2.821563	0.250550	0.000000	0.118753	3.190866
	7	2.911323	0.256594	0.000000	0.109075	3.276992
	8	2.745991	0.219484	0.000000	0.113079	3.078554
9	2.326935	0.198378	0.000000	0.103480	2.628793	



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1994	10	2.578904	0.249074	0.000000	0.113004	2.940982
	11	2.388815	0.274583	0.000000	0.122027	2.785425
	12	2.474672	0.355935	0.000000	0.137583	2.968190
1993		33.304142	2.960362	0.000000	1.357392	37.621896
	1	2.343316	0.277506	0.000000	0.085523	2.706345
	2	2.548760	0.250173	0.000000	0.131136	2.930069
	3	3.175874	0.308334	0.000000	0.154640	3.638848
	4	3.005997	0.216527	0.000000	0.113926	3.336450
	5	2.811188	0.188808	0.000000	0.105344	3.105340
	6	2.693754	0.119932	0.000000	0.061130	2.874816
	7	3.118546	0.207107	0.000000	0.084615	3.410268
	8	2.526546	0.179558	0.000000	0.071341	2.777445
	9	2.400281	0.275964	0.000000	0.143486	2.819731
	10	3.004170	0.312743	0.000000	0.134398	3.451311
	11	2.869932	0.314313	0.000000	0.134778	3.319023
12	2.805778	0.309397	0.000000	0.137075	3.252250	
1992		36.989366	2.981189	0.000000	1.531079	41.501634
	1	3.453526	0.286272	0.000000	0.094410	3.834208
	2	3.242909	0.270272	0.000000	0.148357	3.661538
	3	3.313694	0.265927	0.000000	0.128457	3.708078
	4	3.291216	0.234374	0.000000	0.144152	3.669742
	5	2.527278	0.219203	0.000000	0.115109	2.861590
	6	3.225404	0.234556	0.000000	0.125090	3.585050
	7	3.198855	0.215322	0.000000	0.116872	3.531049
	8	2.638812	0.265694	0.000000	0.145193	3.049699
	9	2.664912	0.225432	0.000000	0.067985	2.958329
	10	3.255559	0.265130	0.000000	0.139653	3.660342
	11	2.993589	0.240149	0.000000	0.127597	3.361335
12	3.183612	0.258858	0.000000	0.178204	3.620674	
1991		34.857718	2.837768	0.000000	1.506417	39.201903
	1	3.094375	0.277905	0.000000	0.090954	3.463234
	2	2.904097	0.264615	0.000000	0.140027	3.308739
	3	3.167770	0.261318	0.000000	0.138318	3.567406
	4	3.027116	0.233772	0.000000	0.127427	3.388315
	5	3.288289	0.221425	0.000000	0.119328	3.629042
	6	2.391821	0.208926	0.000000	0.114595	2.715342
	7	2.786552	0.204313	0.000000	0.105328	3.096193
	8	3.138485	0.058876	0.000000	0.026436	3.223797
	9	3.384555	0.229096	0.000000	0.111019	3.724670
	10	2.377758	0.293384	0.000000	0.166296	2.837438
	11	2.425397	0.292902	0.000000	0.155133	2.873432
12	2.871503	0.291236	0.000000	0.211556	3.374295	



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1990		33.313718	2.972356	0.000000	1.606165	37.892239
	1	2.877279	0.326742	0.000000	0.092462	3.296483
	2	2.638171	0.255948	0.000000	0.139576	3.033695
	3	2.982802	0.285181	0.000000	0.145109	3.413092
	4	2.834280	0.249473	0.000000	0.139647	3.223400
	5	3.064611	0.195645	0.000000	0.106678	3.366934
	6	2.921670	0.246240	0.000000	0.135233	3.303143
	7	2.419649	0.189623	0.000000	0.105496	2.714768
	8	2.319111	0.246844	0.000000	0.133638	2.699593
	9	2.130937	0.187188	0.000000	0.089141	2.407266
	10	3.090793	0.249122	0.000000	0.142182	3.482097
	11	3.027995	0.266694	0.000000	0.156653	3.451342
12	3.006420	0.273656	0.000000	0.220350	3.500426	
1989		33.992609	3.014106	0.000000	1.632532	38.639247
	1	2.929805	0.304931	0.000000	0.108767	3.343503
	2	2.028670	0.219229	0.000000	0.125063	2.372962
	3	3.129652	0.290485	0.000000	0.161556	3.581693
	4	3.040216	0.200553	0.000000	0.111847	3.352616
	5	2.975857	0.247096	0.000000	0.140259	3.363212
	6	2.578119	0.282330	0.000000	0.098808	2.959257
	7	2.918385	0.246189	0.000000	0.198214	3.362788
	8	2.965258	0.233013	0.000000	0.134403	3.332674
	9	2.426768	0.128530	0.000000	0.072066	2.627364
	10	3.100018	0.253338	0.000000	0.138364	3.491720
	11	2.964470	0.298307	0.000000	0.165240	3.428017
12	2.935391	0.310105	0.000000	0.177945	3.423441	
1988		34.585959	3.202519	0.000000	1.794535	39.583013
	1	3.114089	0.342589	0.000000	0.134259	3.590937
	2	2.896296	0.295364	0.000000	0.167396	3.359056
	3	3.086697	0.259703	0.000000	0.147255	3.493655
	4	3.016430	0.238600	0.000000	0.133157	3.388187
	5	3.029216	0.245366	0.000000	0.136652	3.411234
	6	2.363061	0.261910	0.000000	0.147567	2.772538
	7	2.933624	0.241443	0.000000	0.135757	3.310824
	8	2.384358	0.216949	0.000000	0.125370	2.726677
	9	2.887986	0.224244	0.000000	0.118719	3.230949
	10	3.023680	0.245152	0.000000	0.141474	3.410306
	11	2.840147	0.277928	0.000000	0.151984	3.270059
12	3.010375	0.353271	0.000000	0.254945	3.618591	
1987		34.959145	3.260151	0.000000	1.861083	40.080379
	1	3.336023	0.284138	0.000000	0.108493	3.728654
	2	2.634319	0.259700	0.000000	0.135844	3.029863
	3	2.977124	0.276102	0.000000	0.157197	3.410423



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1987	4	3.004294	0.293118	0.000000	0.170567	3.467979
	5	3.090498	0.275531	0.000000	0.160745	3.526774
	6	2.277710	0.263489	0.000000	0.142640	2.683839
	7	2.801328	0.272912	0.000000	0.099453	3.173693
	8	2.725306	0.089057	0.000000	0.047598	2.861961
	9	2.916676	0.258501	0.000000	0.222226	3.397403
	10	3.112098	0.303441	0.000000	0.173480	3.589019
	11	3.007837	0.301873	0.000000	0.168554	3.478264
	12	3.075932	0.382289	0.000000	0.274286	3.732507
1986		34.280777	3.010276	0.000000	1.652573	38.943626
	1	2.943993	0.297937	0.000000	0.128479	3.370409
	2	2.714792	0.266742	0.000000	0.071042	3.052576
	3	3.002463	0.257097	0.000000	0.149580	3.409140
	4	0.994983	0.079456	0.000000	0.043350	1.117789
	5	2.517516	0.237089	0.000000	0.136637	2.891242
	6	2.882270	0.287763	0.000000	0.160245	3.330278
	7	3.232591	0.278453	0.000000	0.155387	3.666431
	8	3.296220	0.232665	0.000000	0.142002	3.670887
	9	2.885414	0.236800	0.000000	0.130362	3.252576
	10	3.234248	0.282292	0.000000	0.168160	3.684700
	11	3.253586	0.268068	0.000000	0.159159	3.680813
	12	3.322701	0.285914	0.000000	0.208170	3.816785
1985		28.761762	0.454271	0.000000	0.302344	29.518377
	1	1.922554	0.000000	0.000000	0.000000	1.922554
	2	1.782830	0.000000	0.000000	0.000000	1.782830
	3	2.146483	0.000000	0.000000	0.000000	2.146483
	4	2.124302	0.000000	0.000000	0.000000	2.124302
	5	2.186806	0.000000	0.000000	0.000000	2.186806
	6	1.761037	0.000000	0.000000	0.000000	1.761037
	7	2.623880	0.000000	0.000000	0.000000	2.623880
	8	2.600533	0.000000	0.000000	0.000000	2.600533
	9	2.700942	0.000000	0.000000	0.000000	2.700942
	10	2.975708	0.089650	0.000000	0.055809	3.121167
	11	2.966789	0.096502	0.000000	0.054975	3.118266
	12	2.969898	0.268119	0.000000	0.191560	3.429577
1984		22.436733	0.000000	0.000000	0.000000	22.436733
	1	1.888283	0.000000	0.000000	0.000000	1.888283
	2	1.497588	0.000000	0.000000	0.000000	1.497588
	3	1.575190	0.000000	0.000000	0.000000	1.575190
	4	1.728092	0.000000	0.000000	0.000000	1.728092
	5	1.861960	0.000000	0.000000	0.000000	1.861960
	6	1.793690	0.000000	0.000000	0.000000	1.793690
	7	1.670485	0.000000	0.000000	0.000000	1.670485



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1984	8	2.133374	0.000000	0.000000	0.000000	2.133374
	9	1.927411	0.000000	0.000000	0.000000	1.927411
	10	2.142482	0.000000	0.000000	0.000000	2.142482
	11	2.045529	0.000000	0.000000	0.000000	2.045529
	12	2.172649	0.000000	0.000000	0.000000	2.172649
1983		19.044128	0.000000	0.000000	0.000000	19.044128
	1	1.190696	0.000000	0.000000	0.000000	1.190696
	2	1.501495	0.000000	0.000000	0.000000	1.501495
	3	1.608982	0.000000	0.000000	0.000000	1.608982
	4	1.622052	0.000000	0.000000	0.000000	1.622052
	5	1.573042	0.000000	0.000000	0.000000	1.573042
	6	1.644181	0.000000	0.000000	0.000000	1.644181
	7	1.826474	0.000000	0.000000	0.000000	1.826474
	8	1.361357	0.000000	0.000000	0.000000	1.361357
	9	1.442837	0.000000	0.000000	0.000000	1.442837
	10	1.714434	0.000000	0.000000	0.000000	1.714434
	11	1.721261	0.000000	0.000000	0.000000	1.721261
12	1.837317	0.000000	0.000000	0.000000	1.837317	
1982		11.396653	0.000000	0.000000	0.000000	11.396653
	1	0.881061	0.000000	0.000000	0.000000	0.881061
	2	0.819679	0.000000	0.000000	0.000000	0.819679
	3	0.898501	0.000000	0.000000	0.000000	0.898501
	4	1.020804	0.000000	0.000000	0.000000	1.020804
	5	1.029984	0.000000	0.000000	0.000000	1.029984
	6	0.664859	0.000000	0.000000	0.000000	0.664859
	7	0.992618	0.000000	0.000000	0.000000	0.992618
	8	0.976004	0.000000	0.000000	0.000000	0.976004
	9	0.760774	0.000000	0.000000	0.000000	0.760774
	10	0.715755	0.000000	0.000000	0.000000	0.715755
	11	1.260069	0.000000	0.000000	0.000000	1.260069
12	1.376545	0.000000	0.000000	0.000000	1.376545	
1981		7.928160	0.000000	0.000000	0.000000	7.928160
	1	0.502852	0.000000	0.000000	0.000000	0.502852
	2	0.503617	0.000000	0.000000	0.000000	0.503617
	3	0.600991	0.000000	0.000000	0.000000	0.600991
	4	0.459468	0.000000	0.000000	0.000000	0.459468
	5	0.671333	0.000000	0.000000	0.000000	0.671333
	6	0.812097	0.000000	0.000000	0.000000	0.812097
	7	0.767626	0.000000	0.000000	0.000000	0.767626
	8	0.748478	0.000000	0.000000	0.000000	0.748478
	9	0.562666	0.000000	0.000000	0.000000	0.562666
	10	0.592110	0.000000	0.000000	0.000000	0.592110
11	0.824560	0.000000	0.000000	0.000000	0.824560	



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1981	12	0.882362	0.000000	0.000000	0.000000	0.882362
1980		3.429181	0.000000	0.000000	0.000000	3.429181
	1	0.241049	0.000000	0.000000	0.000000	0.241049
	2	0.227655	0.000000	0.000000	0.000000	0.227655
	3	0.248712	0.000000	0.000000	0.000000	0.248712
	4	0.287236	0.000000	0.000000	0.000000	0.287236
	5	0.253272	0.000000	0.000000	0.000000	0.253272
	6	0.299131	0.000000	0.000000	0.000000	0.299131
	7	0.096888	0.000000	0.000000	0.000000	0.096888
	8	0.274417	0.000000	0.000000	0.000000	0.274417
	9	0.301231	0.000000	0.000000	0.000000	0.301231
	10	0.318281	0.000000	0.000000	0.000000	0.318281
	11	0.336146	0.000000	0.000000	0.000000	0.336146
12	0.545163	0.000000	0.000000	0.000000	0.545163	
1979		0.259391	0.000000	0.000000	0.000000	0.259391
	11	0.034133	0.000000	0.000000	0.000000	0.034133
	12	0.225258	0.000000	0.000000	0.000000	0.225258

Production , sum wellbores

	Month	Gross - oil [mill Sm3]	Gross - gas [bill Sm3]	Gross - condensate [mill Sm3]	Gross - oil equivalents [mill Sm3]
Sum		578.054934	193.545817	0.000000	771.600751
2024		0.118981	0.169875	0.000000	0.288856
	1	0.058767	0.082926	0.000000	0.141693
	2	0.060214	0.086949	0.000000	0.147163
2023		0.732153	0.966603	0.000000	1.698756
	1	0.059602	0.096045	0.000000	0.155647
	2	0.075553	0.077740	0.000000	0.153293
	3	0.080235	0.089511	0.000000	0.169746
	4	0.066778	0.083651	0.000000	0.150429
	5	0.039994	0.054574	0.000000	0.094568
	6	0.030494	0.067201	0.000000	0.097695
	7	0.072478	0.094879	0.000000	0.167357
	8	0.072135	0.077113	0.000000	0.149248
	9	0.059513	0.066712	0.000000	0.126225
	10	0.054948	0.076315	0.000000	0.131263
	11	0.048438	0.092065	0.000000	0.140503
12	0.071985	0.090797	0.000000	0.162782	
2022		0.584009	1.045351	0.000000	1.629360
	1	0.041478	0.117393	0.000000	0.158871
	2	0.075884	0.096665	0.000000	0.172549
	3	0.026965	0.075112	0.000000	0.102077



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2022	4	0.034850	0.064546	0.000000	0.099396
	5	0.043043	0.070237	0.000000	0.113280
	6	0.063697	0.116356	0.000000	0.180053
	7	0.055502	0.083075	0.000000	0.138577
	8	0.043284	0.077049	0.000000	0.120333
	9	0.038872	0.077159	0.000000	0.116031
	10	0.053509	0.092802	0.000000	0.146311
	11	0.053199	0.077877	0.000000	0.131076
	12	0.053726	0.097080	0.000000	0.150806
2021		0.837070	1.482182	0.000000	2.319252
	1	0.072567	0.124312	0.000000	0.196879
	2	0.068816	0.105598	0.000000	0.174414
	3	0.084615	0.121220	0.000000	0.205835
	4	0.062482	0.112446	0.000000	0.174928
	5	0.069003	0.124054	0.000000	0.193057
	6	0.063432	0.121167	0.000000	0.184599
	7	0.078111	0.134697	0.000000	0.212808
	8	0.058796	0.124281	0.000000	0.183077
	9	0.069283	0.139575	0.000000	0.208858
	10	0.077160	0.138995	0.000000	0.216155
	11	0.060940	0.119805	0.000000	0.180745
12	0.071865	0.116032	0.000000	0.187897	
2020		0.844112	1.637891	0.000000	2.482003
	1	0.071083	0.142506	0.000000	0.213589
	2	0.064503	0.123093	0.000000	0.187596
	3	0.077706	0.156633	0.000000	0.234339
	4	0.062360	0.137889	0.000000	0.200249
	5	0.065039	0.148481	0.000000	0.213520
	6	0.067907	0.130327	0.000000	0.198234
	7	0.084241	0.127683	0.000000	0.211924
	8	0.078761	0.125699	0.000000	0.204460
	9	0.078586	0.156051	0.000000	0.234637
	10	0.056302	0.132632	0.000000	0.188934
	11	0.075365	0.130226	0.000000	0.205591
12	0.062259	0.126671	0.000000	0.188930	
2019		0.810463	1.759055	0.000000	2.569518
	1	0.085203	0.185612	0.000000	0.270815
	2	0.078370	0.166202	0.000000	0.244572
	3	0.086806	0.185115	0.000000	0.271921
	4	0.087730	0.170135	0.000000	0.257865
	5	0.082726	0.167899	0.000000	0.250625
	6	0.051856	0.119548	0.000000	0.171404
7	0.056220	0.126553	0.000000	0.182773	



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2019	8	0.068503	0.151436	0.000000	0.219939
	9	0.055625	0.138614	0.000000	0.194239
	10	0.046360	0.100136	0.000000	0.146496
	11	0.036246	0.098251	0.000000	0.134497
	12	0.074818	0.149554	0.000000	0.224372
2018		1.008509	2.252328	0.000000	3.260837
	1	0.108035	0.228085	0.000000	0.336120
	2	0.089752	0.193989	0.000000	0.283741
	3	0.102430	0.220554	0.000000	0.322984
	4	0.090690	0.203623	0.000000	0.294313
	5	0.091953	0.205717	0.000000	0.297670
	6	0.050427	0.113104	0.000000	0.163531
	7	0.089060	0.214468	0.000000	0.303528
	8	0.098459	0.209648	0.000000	0.308107
	9	0.056385	0.133911	0.000000	0.190296
	10	0.082034	0.185723	0.000000	0.267757
	11	0.075932	0.183903	0.000000	0.259835
12	0.073352	0.159603	0.000000	0.232955	
2017		1.178007	2.831704	0.000000	4.009711
	1	0.104874	0.263212	0.000000	0.368086
	2	0.097098	0.239562	0.000000	0.336660
	3	0.104357	0.259306	0.000000	0.363663
	4	0.099591	0.234580	0.000000	0.334171
	5	0.095210	0.237847	0.000000	0.333057
	6	0.090632	0.234368	0.000000	0.325000
	7	0.102215	0.233594	0.000000	0.335809
	8	0.097154	0.227014	0.000000	0.324168
	9	0.092761	0.210891	0.000000	0.303652
	10	0.107535	0.244548	0.000000	0.352083
	11	0.092372	0.208155	0.000000	0.300527
12	0.094208	0.238627	0.000000	0.332835	
2016		1.436553	3.231856	0.000000	4.668409
	1	0.144015	0.286239	0.000000	0.430254
	2	0.131349	0.269414	0.000000	0.400763
	3	0.133965	0.292258	0.000000	0.426223
	4	0.127104	0.275085	0.000000	0.402189
	5	0.091282	0.200061	0.000000	0.291343
	6	0.106443	0.266866	0.000000	0.373309
	7	0.121280	0.300739	0.000000	0.422019
	8	0.139218	0.296447	0.000000	0.435665
	9	0.121293	0.274364	0.000000	0.395657
	10	0.111930	0.260957	0.000000	0.372887
11	0.101076	0.240548	0.000000	0.341624	



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2016	12	0.107598	0.268878	0.000000	0.376476
2015		1.369544	2.845935	0.000000	4.215479
	1	0.133635	0.235113	0.000000	0.368748
	2	0.108092	0.205324	0.000000	0.313416
	3	0.106075	0.213785	0.000000	0.319860
	4	0.111425	0.228550	0.000000	0.339975
	5	0.078860	0.149909	0.000000	0.228769
	6	0.117206	0.246414	0.000000	0.363620
	7	0.116108	0.247030	0.000000	0.363138
	8	0.116369	0.258650	0.000000	0.375019
	9	0.111571	0.253279	0.000000	0.364850
	10	0.120256	0.263604	0.000000	0.383860
	11	0.118167	0.259623	0.000000	0.377790
12	0.131780	0.284654	0.000000	0.416434	
2014		1.413825	2.218984	0.000000	3.632809
	1	0.125728	0.164282	0.000000	0.290010
	2	0.110133	0.154291	0.000000	0.264424
	3	0.126212	0.179265	0.000000	0.305477
	4	0.126063	0.177676	0.000000	0.303739
	5	0.115626	0.174349	0.000000	0.289975
	6	0.093986	0.160240	0.000000	0.254226
	7	0.122938	0.188155	0.000000	0.311093
	8	0.119363	0.195478	0.000000	0.314841
	9	0.102884	0.172734	0.000000	0.275618
	10	0.113295	0.205346	0.000000	0.318641
	11	0.122352	0.211732	0.000000	0.334084
12	0.135245	0.235436	0.000000	0.370681	
2013		1.564915	1.825986	0.000000	3.390901
	1	0.141671	0.151454	0.000000	0.293125
	2	0.122189	0.137044	0.000000	0.259233
	3	0.133113	0.152242	0.000000	0.285355
	4	0.128515	0.144631	0.000000	0.273146
	5	0.144074	0.156848	0.000000	0.300922
	6	0.132906	0.151157	0.000000	0.284063
	7	0.151418	0.168768	0.000000	0.320186
	8	0.104652	0.128748	0.000000	0.233400
	9	0.127461	0.158247	0.000000	0.285708
	10	0.130098	0.161970	0.000000	0.292068
	11	0.124471	0.150620	0.000000	0.275091
12	0.124347	0.164257	0.000000	0.288604	
2012		1.527391	1.626032	0.000000	3.153423
	1	0.125654	0.149135	0.000000	0.274789



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2012	2	0.121274	0.135044	0.000000	0.256318
	3	0.137639	0.158941	0.000000	0.296580
	4	0.133137	0.147851	0.000000	0.280988
	5	0.117479	0.122672	0.000000	0.240151
	6	0.103855	0.077482	0.000000	0.181337
	7	0.138102	0.137083	0.000000	0.275185
	8	0.110902	0.127863	0.000000	0.238765
	9	0.116907	0.134225	0.000000	0.251132
	10	0.140352	0.146032	0.000000	0.286384
	11	0.132435	0.137464	0.000000	0.269899
	12	0.149655	0.152240	0.000000	0.301895
	2011		1.854501	1.570222	0.000000
1		0.181937	0.164690	0.000000	0.346627
2		0.175322	0.136472	0.000000	0.311794
3		0.214720	0.152725	0.000000	0.367445
4		0.185055	0.139189	0.000000	0.324244
5		0.174843	0.134090	0.000000	0.308933
6		0.124992	0.100813	0.000000	0.225805
7		0.144685	0.125806	0.000000	0.270491
8		0.129973	0.116265	0.000000	0.246238
9		0.129406	0.121287	0.000000	0.250693
10		0.139305	0.125538	0.000000	0.264843
11		0.125498	0.120816	0.000000	0.246314
12	0.128765	0.132531	0.000000	0.261296	
2010		2.000592	2.620477	0.000000	4.621069
	1	0.155006	0.217313	0.000000	0.372319
	2	0.137364	0.195990	0.000000	0.333354
	3	0.165856	0.219611	0.000000	0.385467
	4	0.178909	0.239036	0.000000	0.417945
	5	0.183629	0.240327	0.000000	0.423956
	6	0.172400	0.239930	0.000000	0.412330
	7	0.171866	0.232774	0.000000	0.404640
	8	0.158642	0.218652	0.000000	0.377294
	9	0.164183	0.209573	0.000000	0.373756
	10	0.174477	0.212666	0.000000	0.387143
	11	0.165959	0.193788	0.000000	0.359747
12	0.172301	0.200817	0.000000	0.373118	
2009		2.131485	2.754424	0.000000	4.885909
	1	0.214530	0.272757	0.000000	0.487287
	2	0.187652	0.241736	0.000000	0.429388
	3	0.204014	0.279654	0.000000	0.483668
	4	0.116824	0.172671	0.000000	0.289495
	5	0.198805	0.217309	0.000000	0.416114



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2009	6	0.190632	0.230723	0.000000	0.421355
	7	0.194136	0.254868	0.000000	0.449004
	8	0.111361	0.145999	0.000000	0.257360
	9	0.137073	0.196555	0.000000	0.333628
	10	0.187424	0.254533	0.000000	0.441957
	11	0.189136	0.240592	0.000000	0.429728
	12	0.199898	0.247027	0.000000	0.446925
2008		3.177266	3.653673	0.000000	6.830939
	1	0.322779	0.371526	0.000000	0.694305
	2	0.300262	0.355799	0.000000	0.656061
	3	0.294009	0.343574	0.000000	0.637583
	4	0.174488	0.236904	0.000000	0.411392
	5	0.280928	0.301586	0.000000	0.582514
	6	0.283274	0.293590	0.000000	0.576864
	7	0.286229	0.315941	0.000000	0.602170
	8	0.268920	0.301804	0.000000	0.570724
	9	0.246880	0.284057	0.000000	0.530937
	10	0.266868	0.314110	0.000000	0.580978
	11	0.222570	0.252633	0.000000	0.475203
	12	0.230059	0.282149	0.000000	0.512208
2007		3.980600	3.661127	0.000000	7.641727
	1	0.365133	0.340164	0.000000	0.705297
	2	0.338447	0.315761	0.000000	0.654208
	3	0.368390	0.320518	0.000000	0.688908
	4	0.360629	0.332624	0.000000	0.693253
	5	0.355656	0.327057	0.000000	0.682713
	6	0.245529	0.179288	0.000000	0.424817
	7	0.353687	0.289210	0.000000	0.642897
	8	0.271179	0.236802	0.000000	0.507981
	9	0.321166	0.281494	0.000000	0.602660
	10	0.345211	0.328969	0.000000	0.674180
	11	0.325677	0.333051	0.000000	0.658728
	12	0.329896	0.376189	0.000000	0.706085
2006		4.278878	3.674173	0.000000	7.953051
	1	0.407699	0.356374	0.000000	0.764073
	2	0.353009	0.294624	0.000000	0.647633
	3	0.428384	0.356002	0.000000	0.784386
	4	0.334548	0.310564	0.000000	0.645112
	5	0.411228	0.353675	0.000000	0.764903
	6	0.243309	0.213735	0.000000	0.457044
	7	0.379749	0.321848	0.000000	0.701597
	8	0.284416	0.205412	0.000000	0.489828
9	0.359321	0.307350	0.000000	0.666671	



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2006	10	0.339840	0.297225	0.000000	0.637065
	11	0.357427	0.308471	0.000000	0.665898
	12	0.379948	0.348893	0.000000	0.728841
2005		5.563458	4.524290	0.000000	10.087748
	1	0.555329	0.471304	0.000000	1.026633
	2	0.470739	0.396862	0.000000	0.867601
	3	0.518927	0.445014	0.000000	0.963941
	4	0.468060	0.363980	0.000000	0.832040
	5	0.470353	0.371440	0.000000	0.841793
	6	0.381725	0.275927	0.000000	0.657652
	7	0.452459	0.356657	0.000000	0.809116
	8	0.487584	0.407663	0.000000	0.895247
	9	0.469568	0.396552	0.000000	0.866120
	10	0.424276	0.348090	0.000000	0.772366
	11	0.420148	0.339436	0.000000	0.759584
12	0.444290	0.351365	0.000000	0.795655	
2004		6.970279	5.226003	0.000000	12.196282
	1	0.658598	0.475307	0.000000	1.133905
	2	0.639144	0.452408	0.000000	1.091552
	3	0.569870	0.388867	0.000000	0.958737
	4	0.467677	0.336086	0.000000	0.803763
	5	0.559964	0.397882	0.000000	0.957846
	6	0.608558	0.438923	0.000000	1.047481
	7	0.599115	0.440077	0.000000	1.039192
	8	0.530783	0.412664	0.000000	0.943447
	9	0.597190	0.463205	0.000000	1.060395
	10	0.574500	0.471336	0.000000	1.045836
	11	0.576920	0.481367	0.000000	1.058287
12	0.587960	0.467881	0.000000	1.055841	
2003		7.754597	5.182281	0.000000	12.936878
	1	0.712354	0.462338	0.000000	1.174692
	2	0.627609	0.421581	0.000000	1.049190
	3	0.690807	0.459608	0.000000	1.150415
	4	0.637771	0.439131	0.000000	1.076902
	5	0.676997	0.447186	0.000000	1.124183
	6	0.670509	0.450247	0.000000	1.120756
	7	0.669751	0.452634	0.000000	1.122385
	8	0.427691	0.265770	0.000000	0.693461
	9	0.656932	0.399669	0.000000	1.056601
	10	0.696456	0.464729	0.000000	1.161185
	11	0.638933	0.441462	0.000000	1.080395
12	0.648787	0.477926	0.000000	1.126713	



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2002		8.872783	5.619176	0.000000	14.491959
	1	0.776055	0.476923	0.000000	1.252978
	2	0.737362	0.443238	0.000000	1.180600
	3	0.820101	0.480830	0.000000	1.300931
	4	0.813080	0.478835	0.000000	1.291915
	5	0.839649	0.534687	0.000000	1.374336
	6	0.759804	0.458542	0.000000	1.218346
	7	0.767125	0.471165	0.000000	1.238290
	8	0.531510	0.357450	0.000000	0.888960
	9	0.628991	0.411562	0.000000	1.040553
	10	0.746928	0.502162	0.000000	1.249090
	11	0.690619	0.477442	0.000000	1.168061
12	0.761559	0.526340	0.000000	1.287899	
2001		10.126171	5.902242	0.000000	16.028413
	1	0.918330	0.522819	0.000000	1.441149
	2	0.743234	0.447580	0.000000	1.190814
	3	0.850142	0.499110	0.000000	1.349252
	4	0.881284	0.512656	0.000000	1.393940
	5	0.865276	0.475954	0.000000	1.341230
	6	0.635172	0.387506	0.000000	1.022678
	7	0.911478	0.517077	0.000000	1.428555
	8	0.922383	0.529337	0.000000	1.451720
	9	0.844081	0.516569	0.000000	1.360650
	10	0.873170	0.485488	0.000000	1.358658
	11	0.834249	0.500800	0.000000	1.335049
12	0.847372	0.507346	0.000000	1.354718	
2000		10.891931	5.907918	0.000000	16.799849
	1	0.974309	0.608703	0.000000	1.583012
	2	1.004542	0.574965	0.000000	1.579507
	3	0.922905	0.589383	0.000000	1.512288
	4	0.879243	0.524531	0.000000	1.403774
	5	0.876160	0.485697	0.000000	1.361857
	6	0.615565	0.394493	0.000000	1.010058
	7	1.007081	0.491137	0.000000	1.498218
	8	1.006723	0.498933	0.000000	1.505656
	9	0.872606	0.401302	0.000000	1.273908
	10	0.949226	0.463567	0.000000	1.412793
	11	0.921149	0.444787	0.000000	1.365936
12	0.862422	0.430420	0.000000	1.292842	
1999		12.519261	6.344521	0.000000	18.863782
	1	1.262599	0.579127	0.000000	1.841726
	2	1.135369	0.560181	0.000000	1.695550
	3	1.115180	0.546650	0.000000	1.661830



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1999	4	1.054532	0.505433	0.000000	1.559965
	5	0.956572	0.462209	0.000000	1.418781
	6	0.981116	0.479609	0.000000	1.460725
	7	1.073963	0.536341	0.000000	1.610304
	8	0.854074	0.454921	0.000000	1.308995
	9	0.873374	0.419182	0.000000	1.292556
	10	1.094168	0.589389	0.000000	1.683557
	11	1.066094	0.587965	0.000000	1.654059
	12	1.052220	0.623514	0.000000	1.675734
1998		16.595580	6.851371	0.000000	23.446951
	1	1.642491	0.625009	0.000000	2.267500
	2	1.468572	0.565883	0.000000	2.034455
	3	1.503865	0.593819	0.000000	2.097684
	4	1.628249	0.625792	0.000000	2.254041
	5	1.373425	0.473113	0.000000	1.846538
	6	1.475706	0.612740	0.000000	2.088446
	7	1.333458	0.586294	0.000000	1.919752
	8	1.005484	0.482177	0.000000	1.487661
	9	1.304708	0.585337	0.000000	1.890045
	10	1.271743	0.573054	0.000000	1.844797
	11	1.278360	0.552681	0.000000	1.831041
	12	1.309519	0.575472	0.000000	1.884991
1997		19.154507	7.256316	0.000000	26.410823
	1	1.706346	0.628578	0.000000	2.334924
	2	1.471065	0.550023	0.000000	2.021088
	3	1.508498	0.575944	0.000000	2.084442
	4	1.827682	0.676608	0.000000	2.504290
	5	1.823663	0.677237	0.000000	2.500900
	6	1.629198	0.640037	0.000000	2.269235
	7	1.751579	0.646979	0.000000	2.398558
	8	1.233249	0.477715	0.000000	1.710964
	9	1.460355	0.538712	0.000000	1.999067
	10	1.623642	0.625286	0.000000	2.248928
	11	1.516375	0.593612	0.000000	2.109987
	12	1.602855	0.625585	0.000000	2.228440
1996		21.609224	7.131302	0.000000	28.740526
	1	1.939481	0.618852	0.000000	2.558333
	2	1.897462	0.582500	0.000000	2.479962
	3	1.766741	0.526651	0.000000	2.293392
	4	1.924421	0.608437	0.000000	2.532858
	5	1.650219	0.550584	0.000000	2.200803
	6	1.827861	0.604571	0.000000	2.432432
	7	1.854038	0.628867	0.000000	2.482905



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1996	8	1.602178	0.541577	0.000000	2.143755
	9	1.891484	0.635656	0.000000	2.527140
	10	1.915673	0.675696	0.000000	2.591369
	11	1.782669	0.615762	0.000000	2.398431
	12	1.556997	0.542149	0.000000	2.099146
1995		25.877950	7.180201	0.000000	33.058151
	1	2.308599	0.626638	0.000000	2.935237
	2	1.967863	0.537001	0.000000	2.504864
	3	2.309527	0.601063	0.000000	2.910590
	4	2.341015	0.626251	0.000000	2.967266
	5	2.297983	0.628321	0.000000	2.926304
	6	1.814092	0.525544	0.000000	2.339636
	7	2.131033	0.597148	0.000000	2.728181
	8	2.216110	0.591473	0.000000	2.807583
	9	2.120661	0.584773	0.000000	2.705434
	10	2.298469	0.619729	0.000000	2.918198
	11	2.047660	0.602147	0.000000	2.649807
12	2.024938	0.640113	0.000000	2.665051	
1994		31.730897	7.493726	0.000000	39.224623
	1	2.759965	0.636084	0.000000	3.396049
	2	2.671865	0.619923	0.000000	3.291788
	3	2.904370	0.690739	0.000000	3.595109
	4	2.491246	0.589472	0.000000	3.080718
	5	2.655248	0.633610	0.000000	3.288858
	6	2.821563	0.667221	0.000000	3.488784
	7	2.911323	0.669116	0.000000	3.580439
	8	2.745991	0.635910	0.000000	3.381901
	9	2.326935	0.529128	0.000000	2.856063
	10	2.578904	0.623182	0.000000	3.202086
	11	2.388815	0.579964	0.000000	2.968779
12	2.474672	0.619377	0.000000	3.094049	
1993		33.304142	7.188509	0.000000	40.492651
	1	2.343316	0.530233	0.000000	2.873549
	2	2.548760	0.542028	0.000000	3.090788
	3	3.175874	0.658203	0.000000	3.834077
	4	3.005997	0.647855	0.000000	3.653852
	5	2.811188	0.596395	0.000000	3.407583
	6	2.693754	0.550392	0.000000	3.244146
	7	3.118546	0.669492	0.000000	3.788038
	8	2.526546	0.534987	0.000000	3.061533
	9	2.400281	0.530746	0.000000	2.931027
	10	3.004170	0.655365	0.000000	3.659535
11	2.869932	0.641243	0.000000	3.511175	



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1993	12	2.805778	0.631570	0.000000	3.437348
1992		36.989366	7.814009	0.000000	44.803375
	1	3.453526	0.709373	0.000000	4.162899
	2	3.242909	0.679077	0.000000	3.921986
	3	3.313694	0.702195	0.000000	4.015889
	4	3.291216	0.706200	0.000000	3.997416
	5	2.527278	0.512365	0.000000	3.039643
	6	3.225404	0.687772	0.000000	3.913176
	7	3.198855	0.695260	0.000000	3.894115
	8	2.638812	0.580917	0.000000	3.219729
	9	2.664912	0.565348	0.000000	3.230260
	10	3.255559	0.695539	0.000000	3.951098
	11	2.993589	0.631410	0.000000	3.624999
12	3.183612	0.648553	0.000000	3.832165	
1991		34.857718	7.350527	0.000000	42.208245
	1	3.094375	0.663042	0.000000	3.757417
	2	2.904097	0.606384	0.000000	3.510481
	3	3.167770	0.695037	0.000000	3.862807
	4	3.027116	0.660388	0.000000	3.687504
	5	3.288289	0.732392	0.000000	4.020681
	6	2.391821	0.542867	0.000000	2.934688
	7	2.786552	0.603053	0.000000	3.389605
	8	3.138485	0.652319	0.000000	3.790804
	9	3.384555	0.677621	0.000000	4.062176
	10	2.377758	0.475277	0.000000	2.853035
	11	2.425397	0.473129	0.000000	2.898526
12	2.871503	0.569018	0.000000	3.440521	
1990		33.313718	7.677315	0.000000	40.991033
	1	2.877279	0.697769	0.000000	3.575048
	2	2.638171	0.646746	0.000000	3.284917
	3	2.982802	0.704325	0.000000	3.687127
	4	2.834280	0.663152	0.000000	3.497432
	5	3.064611	0.715437	0.000000	3.780048
	6	2.921670	0.681921	0.000000	3.603591
	7	2.419649	0.558857	0.000000	2.978506
	8	2.319111	0.544091	0.000000	2.863202
	9	2.130937	0.483666	0.000000	2.614603
	10	3.090793	0.677772	0.000000	3.768565
	11	3.027995	0.646242	0.000000	3.674237
12	3.006420	0.657337	0.000000	3.663757	
1989		33.992609	7.843394	0.000000	41.836003
	1	2.929805	0.667229	0.000000	3.597034



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1989	2	2.028670	0.466266	0.000000	2.494936
	3	3.129652	0.722149	0.000000	3.851801
	4	3.040216	0.671473	0.000000	3.711689
	5	2.975857	0.660069	0.000000	3.635926
	6	2.578119	0.611092	0.000000	3.189211
	7	2.918385	0.675123	0.000000	3.593508
	8	2.965258	0.696319	0.000000	3.661577
	9	2.426768	0.535193	0.000000	2.961961
	10	3.100018	0.726278	0.000000	3.826296
	11	2.964470	0.706026	0.000000	3.670496
	12	2.935391	0.706177	0.000000	3.641568
	1988		34.585959	7.510084	0.000000
1		3.114089	0.677513	0.000000	3.791602
2		2.896296	0.632116	0.000000	3.528412
3		3.086697	0.661193	0.000000	3.747890
4		3.016430	0.655971	0.000000	3.672401
5		3.029216	0.659095	0.000000	3.688311
6		2.363061	0.515101	0.000000	2.878162
7		2.933624	0.632649	0.000000	3.566273
8		2.384358	0.494300	0.000000	2.878658
9		2.887986	0.618910	0.000000	3.506896
10		3.023680	0.665495	0.000000	3.689175
11		2.840147	0.623152	0.000000	3.463299
12		3.010375	0.674589	0.000000	3.684964
1987		34.959145	7.450523	0.000000	42.409668
	1	3.336023	0.662163	0.000000	3.998186
	2	2.634319	0.548082	0.000000	3.182401
	3	2.977124	0.647904	0.000000	3.625028
	4	3.004294	0.644766	0.000000	3.649060
	5	3.090498	0.674063	0.000000	3.764561
	6	2.277710	0.509221	0.000000	2.786931
	7	2.801328	0.590618	0.000000	3.391946
	8	2.725306	0.579347	0.000000	3.304653
	9	2.916676	0.602073	0.000000	3.518749
	10	3.112098	0.662299	0.000000	3.774397
	11	3.007837	0.646289	0.000000	3.654126
	12	3.075932	0.683698	0.000000	3.759630
1986		34.280777	6.802106	0.000000	41.082883
	1	2.943993	0.596588	0.000000	3.540581
	2	2.714792	0.539981	0.000000	3.254773
	3	3.002463	0.605202	0.000000	3.607665
	4	0.994983	0.196911	0.000000	1.191894
	5	2.517516	0.488873	0.000000	3.006389



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1986	6	2.882270	0.573501	0.000000	3.455771
	7	3.232591	0.648560	0.000000	3.881151
	8	3.296220	0.640574	0.000000	3.936794
	9	2.885414	0.562146	0.000000	3.447560
	10	3.234248	0.650005	0.000000	3.884253
	11	3.253586	0.644277	0.000000	3.897863
	12	3.322701	0.655488	0.000000	3.978189
1985		28.761762	5.745525	0.000000	34.507287
	1	1.922554	0.373970	0.000000	2.296524
	2	1.782830	0.359021	0.000000	2.141851
	3	2.146483	0.426588	0.000000	2.573071
	4	2.124302	0.425716	0.000000	2.550018
	5	2.186806	0.431630	0.000000	2.618436
	6	1.761037	0.355144	0.000000	2.116181
	7	2.623880	0.521407	0.000000	3.145287
	8	2.600533	0.500453	0.000000	3.100986
	9	2.700942	0.540311	0.000000	3.241253
	10	2.975708	0.611243	0.000000	3.586951
	11	2.966789	0.601277	0.000000	3.568066
12	2.969898	0.598765	0.000000	3.568663	
1984		22.436733	4.198828	0.000000	26.635561
	1	1.888283	0.336267	0.000000	2.224550
	2	1.497588	0.267816	0.000000	1.765404
	3	1.575190	0.301150	0.000000	1.876340
	4	1.728092	0.325416	0.000000	2.053508
	5	1.861960	0.337195	0.000000	2.199155
	6	1.793690	0.326437	0.000000	2.120127
	7	1.670485	0.306034	0.000000	1.976519
	8	2.133374	0.389444	0.000000	2.522818
	9	1.927411	0.361551	0.000000	2.288962
	10	2.142482	0.415203	0.000000	2.557685
	11	2.045529	0.404752	0.000000	2.450281
12	2.172649	0.427563	0.000000	2.600212	
1983		19.044128	3.436332	0.000000	22.480460
	1	1.190696	0.211979	0.000000	1.402675
	2	1.501495	0.264269	0.000000	1.765764
	3	1.608982	0.285438	0.000000	1.894420
	4	1.622052	0.292028	0.000000	1.914080
	5	1.573042	0.279092	0.000000	1.852134
	6	1.644181	0.297343	0.000000	1.941524
	7	1.826474	0.328736	0.000000	2.155210
	8	1.361357	0.247040	0.000000	1.608397
9	1.442837	0.262567	0.000000	1.705404	



Factpages

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1983	10	1.714434	0.315006	0.000000	2.029440
	11	1.721261	0.320545	0.000000	2.041806
	12	1.837317	0.332289	0.000000	2.169606
1982		11.396653	2.026821	0.000000	13.423474
	1	0.881061	0.155645	0.000000	1.036706
	2	0.819679	0.140613	0.000000	0.960292
	3	0.898501	0.155090	0.000000	1.053591
	4	1.020804	0.179652	0.000000	1.200456
	5	1.029984	0.176760	0.000000	1.206744
	6	0.664859	0.116619	0.000000	0.781478
	7	0.992618	0.175424	0.000000	1.168042
	8	0.976004	0.176097	0.000000	1.152101
	9	0.760774	0.141055	0.000000	0.901829
	10	0.715755	0.136122	0.000000	0.851877
	11	1.260069	0.226570	0.000000	1.486639
12	1.376545	0.247174	0.000000	1.623719	
1981		7.928160	1.398474	0.000000	9.326634
	1	0.502852	0.084917	0.000000	0.587769
	2	0.503617	0.085373	0.000000	0.588990
	3	0.600991	0.101540	0.000000	0.702531
	4	0.459468	0.078590	0.000000	0.538058
	5	0.671333	0.117347	0.000000	0.788680
	6	0.812097	0.144325	0.000000	0.956422
	7	0.767626	0.137136	0.000000	0.904762
	8	0.748478	0.135717	0.000000	0.884195
	9	0.562666	0.101465	0.000000	0.664131
	10	0.592110	0.106148	0.000000	0.698258
	11	0.824560	0.148182	0.000000	0.972742
12	0.882362	0.157734	0.000000	1.040096	
1980		3.429181	0.608911	0.000000	4.038092
	1	0.241049	0.043672	0.000000	0.284721
	2	0.227655	0.041260	0.000000	0.268915
	3	0.248712	0.044370	0.000000	0.293082
	4	0.287236	0.052345	0.000000	0.339581
	5	0.253272	0.046536	0.000000	0.299808
	6	0.299131	0.055554	0.000000	0.354685
	7	0.096888	0.017433	0.000000	0.114321
	8	0.274417	0.049287	0.000000	0.323704
	9	0.301231	0.052310	0.000000	0.353541
	10	0.318281	0.055401	0.000000	0.373682
	11	0.336146	0.058356	0.000000	0.394502
12	0.545163	0.092387	0.000000	0.637550	



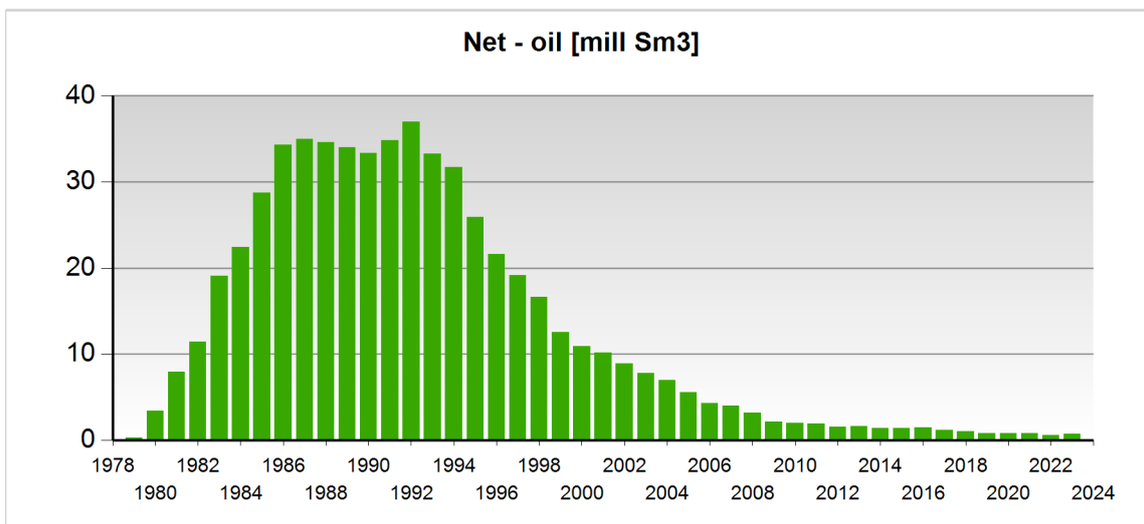
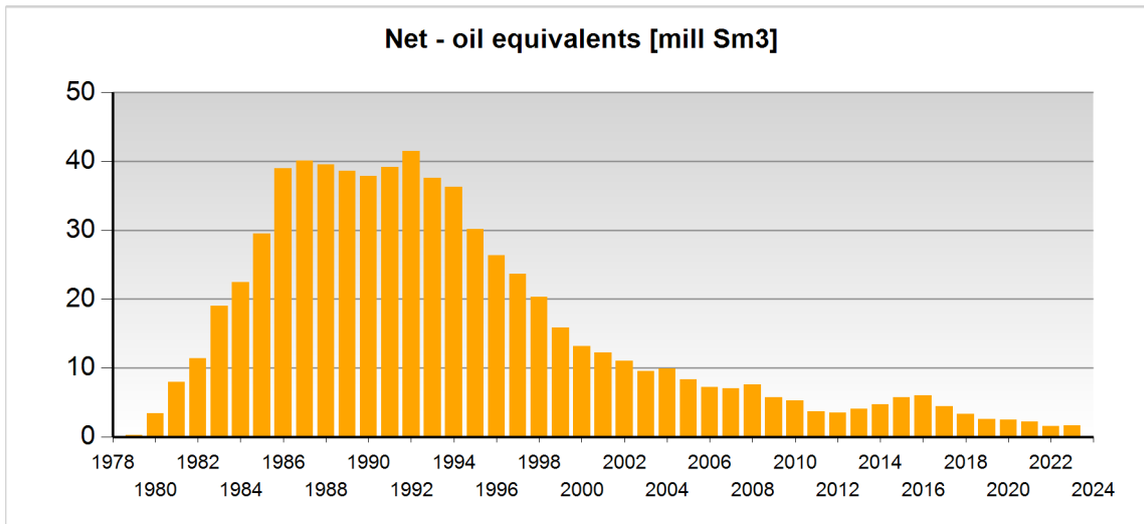
Factpages

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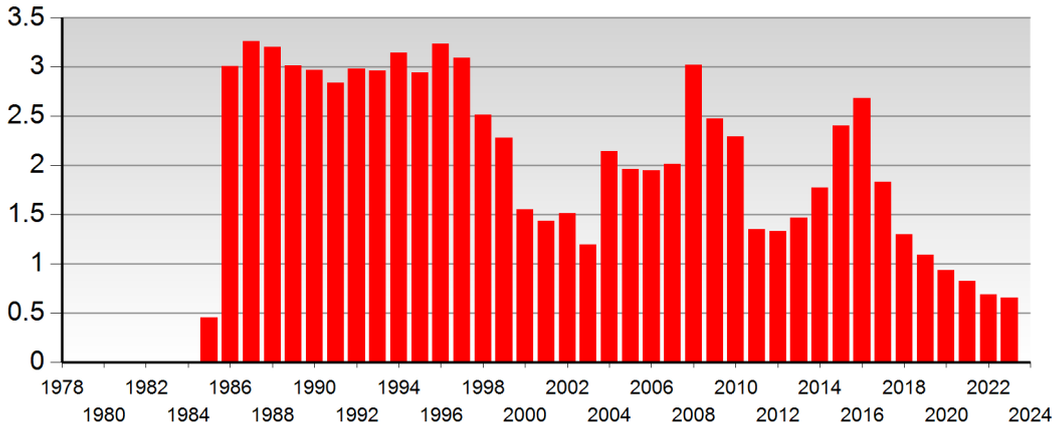
1979		0.259391	0.047234	0.000000	0.306625
	11	0.034133	0.006242	0.000000	0.040375
	12	0.225258	0.040992	0.000000	0.266250

Production - charts

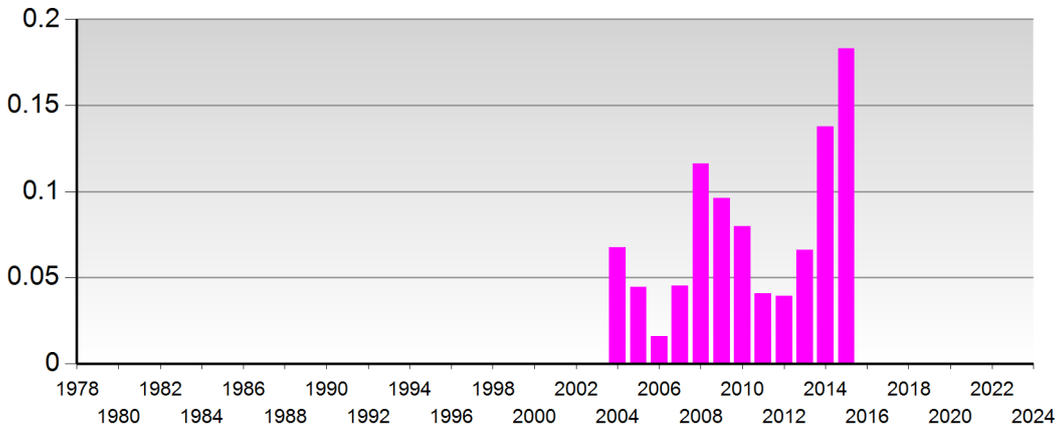




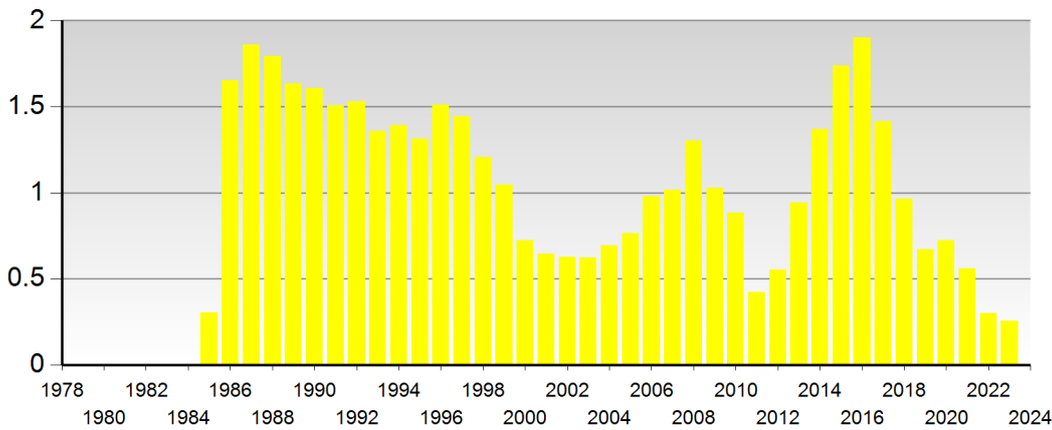
Net - gas [bill Sm3]



Net - condensate [mill Sm3]

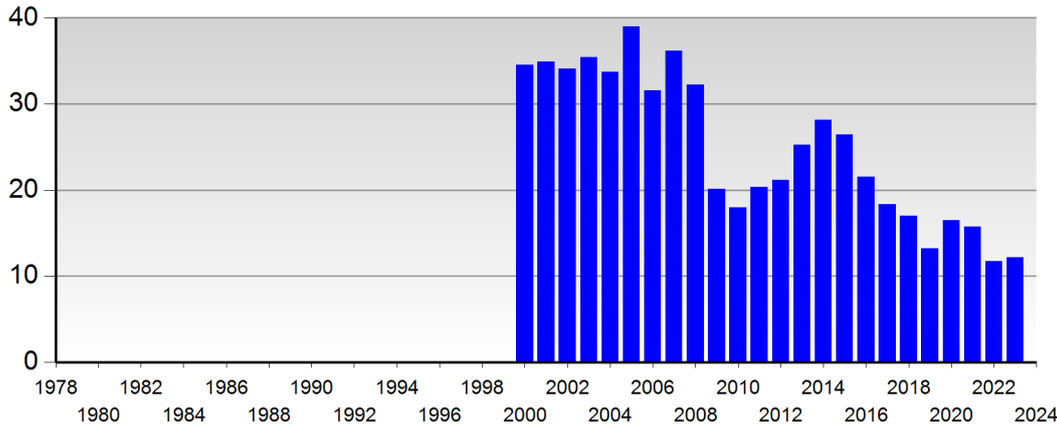


Net - NGL [mill Sm3]





Produced water in field [mill Sm3]



Any produced water is only included after 1.1.2000

Wellbores - exploration

Wellbore name	Entered date	Completed date	Purpose	Status	Content
33/9-1	02.04.1974	04.06.1974	APPRAISAL	P&A	OIL
33/9-2	27.08.1974	14.09.1974	APPRAISAL	JUNKED	NOT APPLICABLE
33/9-3	15.09.1974	14.11.1974	APPRAISAL	P&A	OIL
33/9-4	30.07.1975	17.09.1975	APPRAISAL	P&A	OIL
33/9-5	27.10.1975	01.01.1976	APPRAISAL	P&A	OIL
33/9-9	27.07.1977	17.11.1977	APPRAISAL	P&A	OIL/GAS
33/12-1	01.12.1973	18.04.1974	WILDCAT	P&A	OIL
33/12-2	06.06.1974	23.08.1974	APPRAISAL	P&A	OIL
33/12-3	23.04.1975	16.05.1975	APPRAISAL	JUNKED	NOT APPLICABLE
33/12-4	17.05.1975	17.07.1975	APPRAISAL	P&A	OIL
33/12-5	09.10.1975	21.02.1976	APPRAISAL	P&A	DRY

Wellbores - development

Wellbore name	Entered date	Completed date	Purpose	Content
33/9-A-1	04.01.1984	14.02.1984	INJECTION	WATER
33/9-A-2	03.10.1982	04.07.1983	PRODUCTION	OIL
33/9-A-2 A	24.03.1994	20.05.1994	PRODUCTION	OIL
33/9-A-2 B	09.06.2007	19.10.2007	PRODUCTION	GAS
33/9-A-3	18.01.1980	28.02.1980	INJECTION	GAS
33/9-A-3 A	01.03.1980	23.03.1980	INJECTION	GAS
33/9-A-3 B	15.02.2022	03.04.2022	PRODUCTION	OIL/GAS
33/9-A-3 C	12.04.2023	16.05.2023	PRODUCTION	OIL/GAS
33/9-A-4	28.06.1983	07.12.1983	INJECTION	WATER
33/9-A-4 A	08.02.2017	18.03.2017	PRODUCTION	OIL
33/9-A-6	25.08.1980	14.10.1980	PRODUCTION	OIL



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33/9-A-6 A	17.08.1995	17.09.1995	PRODUCTION	OIL
33/9-A-7	12.04.1980	03.07.1980	PRODUCTION	OIL
33/9-A-7 A	11.02.2000	20.02.2000	PRODUCTION	OIL
33/9-A-7 B	27.10.2000	02.11.2000	PRODUCTION	OIL
33/9-A-7 C	10.06.2001	28.06.2001	PRODUCTION	OIL
33/9-A-7 D	17.08.2013	26.09.2013	PRODUCTION	OIL/GAS
33/9-A-7 E	08.08.2021	20.09.2021	PRODUCTION	NOT APPLICABLE
33/9-A-7 F	27.06.2022	10.07.2022	PRODUCTION	OIL/GAS
33/9-A-8	21.10.1982	16.01.1983	INJECTION	NOT APPLICABLE
33/9-A-8 A	17.01.1983	03.02.1983	INJECTION	NOT APPLICABLE
33/9-A-8 B	05.02.1983	22.04.1983	INJECTION	GAS
33/9-A-8 C	01.09.2000	07.09.2000	INJECTION	WATER
33/9-A-9	30.05.1982	30.08.1982	INJECTION	WATER
33/9-A-10	22.02.1991	23.10.1992	PRODUCTION	OIL
33/9-A-10 A	15.01.2003	19.02.2003	PRODUCTION	OIL
33/9-A-10 B	05.06.2021	19.11.2023	PRODUCTION	OIL/GAS
33/9-A-10 C	27.11.2023	22.12.2023	PRODUCTION	OIL/GAS/CO NDENSATE
33/9-A-11	01.11.1984	26.02.1985	PRODUCTION	OIL
33/9-A-11 AY1	19.03.1998	20.08.1998	PRODUCTION	OIL
33/9-A-11 AY2	21.08.1998	12.10.1998	PRODUCTION	OIL
33/9-A-11 AY3				
33/9-A-11 B	04.12.2014	13.02.2015	PRODUCTION	GAS
33/9-A-11 C	20.10.2021	03.11.2021	PRODUCTION	OIL/GAS
33/9-A-12	20.10.1980	10.12.1980	PRODUCTION	OIL
33/9-A-12 A	28.02.2004	13.03.2004	PRODUCTION	OIL
33/9-A-13	22.05.1984	30.07.1984	PRODUCTION	OIL
33/9-A-13 A	29.08.1999	01.09.1999	PRODUCTION	OIL
33/9-A-13 B	01.04.2002	20.04.2002	PRODUCTION	OIL
33/9-A-13 C	22.03.2014	02.05.2014	PRODUCTION	GAS
33/9-A-14	20.04.1982	18.05.1982	INJECTION	WATER
33/9-A-14 A	18.04.1999	03.06.1999	INJECTION	WATER
33/9-A-15	15.09.1985	08.10.1985	PRODUCTION	OIL
33/9-A-15 A	20.01.1995	14.03.1995	PRODUCTION	OIL
33/9-A-15 B	05.07.2000	12.07.2000	PRODUCTION	OIL
33/9-A-15 C	24.07.2002	28.05.2003	PRODUCTION	OIL
33/9-A-15 D	01.09.2008	29.09.2008	PRODUCTION	GAS
33/9-A-15 E	08.10.2023	18.10.2023	PRODUCTION	
33/9-A-16	10.12.1980	21.01.1981	PRODUCTION	OIL
33/9-A-16 A	06.05.1996	27.06.1996	PRODUCTION	OIL
33/9-A-16 B	10.07.2006	10.05.2007	PRODUCTION	OIL



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33/9-A-17	24.05.1985	14.07.1985	PRODUCTION	OIL
33/9-A-17 A	11.11.1999	09.12.1999	PRODUCTION	OIL
33/9-A-17 B	30.05.2008	14.06.2008	PRODUCTION	OIL
33/9-A-17 C	16.11.2012	25.02.2013	PRODUCTION	GAS
33/9-A-17 D	26.09.2015	21.10.2015	PRODUCTION	OIL/GAS
33/9-A-17 E	06.04.2017	22.04.2017	PRODUCTION	OIL
33/9-A-18	02.12.1981	14.02.1982	PRODUCTION	OIL
33/9-A-18 A	19.03.2000	05.04.2000	PRODUCTION	OIL
33/9-A-18 B	05.03.2003	17.03.2003	PRODUCTION	OIL
33/9-A-18 C	21.12.2008	08.01.2009	PRODUCTION	GAS
33/9-A-18 D	11.01.2009	27.01.2009	PRODUCTION	GAS
33/9-A-19	18.10.1981	08.12.1981	INJECTION	WATER
33/9-A-20	03.07.1980	24.08.1980	PRODUCTION	OIL
33/9-A-20 A	01.08.1990	11.08.1990	PRODUCTION	OIL
33/9-A-20 B	05.03.2011	25.03.2011	PRODUCTION	GAS
33/9-A-21	15.03.1992	15.03.1992	PRODUCTION	NOT APPLICABLE
33/9-A-22	17.06.1984	23.10.1984	INJECTION	WATER
33/9-A-22 A	23.09.1999	24.10.1999	PRODUCTION	OIL
33/9-A-23	12.03.1979	01.05.1979	PRODUCTION	OIL
33/9-A-23 A	24.12.1992	15.02.1993	PRODUCTION	OIL
33/9-A-23 B	10.07.2001	16.07.2001	PRODUCTION	OIL
33/9-A-23 C	26.05.2016	13.06.2016	PRODUCTION	OIL/GAS
33/9-A-24	29.08.1991	13.02.1992	PRODUCTION	OIL
33/9-A-24 A	24.10.2008	15.11.2008	PRODUCTION	OIL
33/9-A-25	17.02.1984	23.04.1984	INJECTION	WATER
33/9-A-25 A	28.11.1998	08.02.1999	INJECTION	WATER
33/9-A-25 B	01.09.2014	27.09.2014	PRODUCTION	GAS
33/9-A-26	14.10.1985	03.01.1986	INJECTION	WATER
33/9-A-26 A	24.04.2000	12.06.2000	PRODUCTION	OIL
33/9-A-26 B	24.03.2004	15.04.2004	PRODUCTION	OIL
33/9-A-27	14.04.1991	06.07.1991	PRODUCTION	DRY
33/9-A-27 A	20.10.1993	20.02.1994	PRODUCTION	OIL
33/9-A-27 B	28.12.1999	19.01.2000	PRODUCTION	OIL
33/9-A-27 C	08.07.2008	13.07.2008	PRODUCTION	OIL
33/9-A-27 D	24.12.2021	15.01.2022	PRODUCTION	OIL/GAS
33/9-A-28	18.03.1985	16.04.1985	PRODUCTION	OIL
33/9-A-28 A	28.02.2009	03.04.2009	PRODUCTION	OIL
33/9-A-29	01.05.1979	29.06.1979	PRODUCTION	OIL
33/9-A-29 A	26.07.2003	21.08.2003	PRODUCTION	OIL
33/9-A-30	25.04.1983	30.12.1983	INJECTION	WATER
33/9-A-30 A	19.05.2002	28.06.2002	PRODUCTION	OIL
33/9-A-31	25.07.1982	20.10.1982	PRODUCTION	OIL



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33/9-A-31 A	23.06.1994	08.10.1994	PRODUCTION	OIL
33/9-A-32	24.03.1982	18.04.1982	PRODUCTION	OIL
33/9-A-32 A	29.03.1993	30.06.1993	PRODUCTION	OIL
33/9-A-32 B	25.11.2006	16.12.2006	PRODUCTION	OIL
33/9-A-32 C	19.07.2023	05.09.2023	PRODUCTION	
33/9-A-33	09.01.1979	10.03.1979	PRODUCTION	OIL
33/9-A-33 A	09.12.2011	19.03.2012	PRODUCTION	OIL/GAS
33/9-A-34	05.07.1983	25.10.1983	PRODUCTION	OIL
33/9-A-34 A	24.07.1996	17.10.1996	PRODUCTION	OIL
33/9-A-34 B	30.03.2003	06.04.2003	PRODUCTION	OIL
33/9-A-34 C	17.04.2008	07.05.2008	PRODUCTION	OIL
33/9-A-34 D	15.05.2022	09.06.2022	PRODUCTION	OIL/GAS
33/9-A-35	24.03.1992	05.07.1992	PRODUCTION	OIL
33/9-A-35 A	26.10.1995	31.12.1995	PRODUCTION	OIL
33/9-A-35 B	02.01.2004	29.01.2004	PRODUCTION	OIL
33/9-A-35 C	20.12.2020	20.04.2021	PRODUCTION	OIL/GAS
33/9-A-36	21.07.1985	07.09.1985	INJECTION	WATER
33/9-A-36 A	02.03.2002	18.03.2002	INJECTION	GAS
33/9-A-37	25.11.1981	10.01.1982	PRODUCTION	OIL
33/9-A-37 A	23.04.1990	22.06.1990	PRODUCTION	OIL
33/9-A-37 B	04.10.2001	05.11.2001	PRODUCTION	OIL
33/9-A-37 C	15.09.2011	14.10.2011	PRODUCTION	OIL/GAS
33/9-A-38	29.06.1979	19.11.1979	PRODUCTION	OIL
33/9-A-38 A	01.09.1997	27.09.1997	INJECTION	WATER
33/9-A-38 B	19.06.2003	02.07.2003	INJECTION	WATER
33/9-A-38 C	14.07.2015	05.08.2015	PRODUCTION	OIL
33/9-A-39	05.07.1981	19.10.1981	INJECTION	GAS
33/9-A-40	01.02.1986	13.03.1986	PRODUCTION	OIL
33/9-A-40 A	25.11.1996	09.01.1997	PRODUCTION	OIL
33/9-A-40 B	31.07.2001	19.08.2001	PRODUCTION	OIL
33/9-A-40 C	22.06.2005	09.10.2005	PRODUCTION	OIL
33/9-A-40 D	09.01.2007	22.02.2007	PRODUCTION	OIL/GAS
33/9-A-41	04.04.1981	02.07.1981	PRODUCTION	OIL
33/9-A-41 A	13.12.1997	21.01.1998	PRODUCTION	OIL
33/9-A-42	22.01.1981	26.05.1981	INJECTION	GAS
33/9-A-42 A	27.07.2000	23.08.2000	INJECTION	WATER
33/9-A-42 B	05.01.2021	23.02.2021	PRODUCTION	OIL/GAS
33/9-C-1	03.11.1987	22.04.1988	INJECTION	WATER
33/9-C-1 A	10.03.1996	15.04.1996	INJECTION	WATER
33/9-C-1 B	20.09.1999	07.10.1999	INJECTION	WATER/GAS
33/9-C-1 C	09.01.2012	15.04.2012	PRODUCTION	WATER
33/9-C-2	29.10.1992	13.02.1993	INJECTION	WATER
33/9-C-2 A	20.06.2020	18.12.2020	PRODUCTION	DRY



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33/9-C-2 B	03.11.2021	19.11.2021	PRODUCTION	OIL/GAS
33/9-C-3	09.11.1990	12.04.1991	PRODUCTION	OIL
33/9-C-3 A	21.11.2008	28.12.2008	PRODUCTION	OIL
33/9-C-4	27.05.1987	22.07.1987	INJECTION	WATER
33/9-C-4 A	27.03.2001	10.04.2001	INJECTION	WATER
33/9-C-4 B	14.06.2003	03.07.2003	INJECTION	WATER/GAS
33/9-C-4 C	30.04.2014	14.06.2014	PRODUCTION	WATER/GAS
33/9-C-5	15.01.1987	01.03.1987	PRODUCTION	OIL
33/9-C-5 A	29.08.1999	04.09.1999	PRODUCTION	OIL
33/9-C-5 B	18.07.2003	28.07.2003	PRODUCTION	OIL
33/9-C-5 C	13.06.2008	18.07.2008	PRODUCTION	OIL
33/9-C-5 D	10.04.2022	25.04.2022	PRODUCTION	OIL/GAS
33/9-C-6	29.08.1987	22.10.1987	PRODUCTION	OIL
33/9-C-6 A	21.12.2005	05.01.2006	PRODUCTION	OIL
33/9-C-7	18.10.1985	19.11.1985	PRODUCTION	OIL
33/9-C-7 A	05.01.2003	13.01.2003	PRODUCTION	OIL
33/9-C-7 B	15.10.2013	30.10.2013	PRODUCTION	OIL
33/9-C-7 C	30.08.2022	15.10.2022	PRODUCTION	OIL/GAS
33/9-C-8	13.03.1997	04.04.1997	PRODUCTION	OIL
33/9-C-8 A	15.03.2003	15.04.2003	PRODUCTION	OIL
33/9-C-8 B	30.05.2019	23.06.2019	PRODUCTION	OIL/GAS
33/9-C-9	07.06.1986	04.07.1986	INJECTION	WATER
33/9-C-9 A	02.12.2012	17.03.2013	PRODUCTION	WATER
33/9-C-10	19.10.1989	14.12.1989	INJECTION	WATER/GAS
33/9-C-10 A	26.12.1989	05.01.1990	INJECTION	WATER/GAS
33/9-C-10 B	23.05.2017	07.06.2017	PRODUCTION	OIL/GAS
33/9-C-11	24.07.1990	13.09.1990	PRODUCTION	OIL
33/9-C-11 A	28.01.1997	12.02.1997	INJECTION	WATER
33/9-C-11 B	10.09.2002	26.09.2002	PRODUCTION	OIL
33/9-C-11 C	31.08.2017	25.09.2017	PRODUCTION	WATER
33/9-C-11 D	13.06.2018	27.06.2018	PRODUCTION	OIL/GAS
33/9-C-12	08.08.1985	17.09.1985	PRODUCTION	OIL
33/9-C-12 A	24.09.1998	18.10.1998	PRODUCTION	OIL
33/9-C-12 B	19.10.1998	15.12.1998	PRODUCTION	OIL
33/9-C-12 C	31.01.2004	09.02.2004	PRODUCTION	OIL
33/9-C-12 D	06.08.2007	04.09.2007	PRODUCTION	GAS
33/9-C-12 E	17.10.2017	11.11.2017	PRODUCTION	OIL/GAS
33/9-C-13	13.05.1985	13.06.1985	INJECTION	WATER/GAS
33/9-C-13 A	01.09.2012	14.09.2012	PRODUCTION	OIL
33/9-C-13 B	22.05.2018	01.06.2018	PRODUCTION	OIL/GAS
33/9-C-13 C	05.12.2023	21.12.2023	PRODUCTION	OIL/GAS/CO NDENSATE
33/9-C-14	29.11.1985	10.01.1986	INJECTION	WATER



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33/9-C-14 A	08.12.2002	22.12.2002	INJECTION	WATER/GAS
33/9-C-14 B	11.09.2020	21.10.2020	PRODUCTION	OIL/GAS
33/9-C-15	25.10.1988	10.12.1988	PRODUCTION	OIL
33/9-C-15 A	31.12.2000	27.01.2001	PRODUCTION	OIL
33/9-C-15 B	10.03.2009	25.03.2009	PRODUCTION	OIL/GAS
33/9-C-15 C	16.02.2024	06.03.2024	PRODUCTION	OIL/GAS/CO NDENSATE
33/9-C-16	22.03.1986	04.05.1986	PRODUCTION	OIL
33/9-C-16 C			PRODUCTION	
33/9-C-17	20.01.1996	09.02.1996	PRODUCTION	OIL
33/9-C-17 A	17.11.2013	30.11.2013	PRODUCTION	OIL
33/9-C-17 B	10.02.2023	26.02.2023	PRODUCTION	OIL/GAS
33/9-C-18	25.01.1995	30.04.1995	PRODUCTION	OIL
33/9-C-18 A	21.04.1999	09.05.1999	PRODUCTION	OIL
33/9-C-18 B	20.11.2016	06.12.2016	PRODUCTION	OIL/GAS
33/9-C-19	16.08.1986	29.09.1986	INJECTION	WATER
33/9-C-19 A	16.11.1997	07.01.1998	PRODUCTION	DRY
33/9-C-19 B	23.02.1999	31.03.1999	PRODUCTION	OIL
33/9-C-19 C	23.11.2001	04.12.2001	PRODUCTION	OIL
33/9-C-19 D	06.11.2009	21.11.2009	PRODUCTION	OIL/GAS
33/9-C-19 E	13.08.2021	06.09.2021	PRODUCTION	OIL/GAS
33/9-C-20	08.04.1992	28.04.1992	PRODUCTION	OIL
33/9-C-20 A	28.07.2014	20.08.2014	PRODUCTION	OIL
33/9-C-20 AY2	08.12.2021	19.03.2022	PRODUCTION	OIL/GAS
33/9-C-21	10.01.1985	09.05.1985	PRODUCTION	OIL
33/9-C-21 A	17.09.2009	23.09.2009	PRODUCTION	OIL/GAS
33/9-C-22	30.05.1995	07.07.1995	PRODUCTION	OIL
33/9-C-22 A	31.03.2020	12.05.2020	OBSERVATION	NOT APPLICABLE
33/9-C-22 B	12.12.2022	29.12.2022	PRODUCTION	OIL/GAS
33/9-C-23	28.04.1997	08.06.1997	PRODUCTION	OIL
33/9-C-23 A	09.06.1997	01.07.1997	PRODUCTION	OIL
33/9-C-23 B	29.07.1999	07.08.1999	PRODUCTION	OIL
33/9-C-23 C	20.11.2003	08.12.2003	PRODUCTION	OIL
33/9-C-23 D	12.07.2012	10.08.2012	PRODUCTION	GAS
33/9-C-24	31.05.1992	08.08.1992	PRODUCTION	OIL
33/9-C-25	06.10.1986	08.11.1986	INJECTION	WATER
33/9-C-25 A	23.01.2014	24.03.2014	PRODUCTION	WATER
33/9-C-26	30.07.1987	25.08.1987	PRODUCTION	OIL
33/9-C-26 A	30.04.2001	12.05.2001	PRODUCTION	OIL
33/9-C-26 B	08.05.2003	01.06.2003	PRODUCTION	OIL
33/9-C-26 C	12.03.2015	07.04.2015	PRODUCTION	OIL
33/9-C-26 CY2	22.05.2022	29.12.2023	PRODUCTION	
33/9-C-26 D	29.12.2023	10.01.2024	PRODUCTION	



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33/9-C-27	29.11.1991	03.02.1992	PRODUCTION	OIL
33/9-C-27 A	25.12.2001	23.01.2002	PRODUCTION	OIL
33/9-C-27 B	28.11.2007	30.12.2007	PRODUCTION	OIL
33/9-C-27 C	22.07.2020	24.08.2020	PRODUCTION	OIL/GAS
33/9-C-28	22.09.1985	14.10.1985	PRODUCTION	OIL
33/9-C-28 A	25.10.1995	26.10.1995	PRODUCTION	OIL
33/9-C-28 B	27.10.1995	02.11.1995	PRODUCTION	OIL
33/9-C-28 C	13.05.2009	25.05.2009	PRODUCTION	OIL/GAS
33/9-C-29	13.10.1996	29.12.1996	PRODUCTION	OIL
33/9-C-29 A	20.09.2005	02.11.2005	PRODUCTION	OIL
33/9-C-29 B	06.10.2023	16.11.2023	PRODUCTION	OIL/GAS
33/9-C-30	19.03.1987	03.05.1987	INJECTION	WATER
33/9-C-30 A	15.01.1999	10.02.1999	INJECTION	WATER
33/9-C-30 B	26.04.2013	23.06.2013	PRODUCTION	WATER
33/9-C-31	26.11.1986	07.01.1987	PRODUCTION	OIL
33/9-C-31 A	30.08.2003	19.09.2003	PRODUCTION	OIL
33/9-C-31 B	23.01.2008	11.02.2008	PRODUCTION	OIL
33/9-C-32	08.05.1986	29.05.1986	PRODUCTION	OIL
33/9-C-32 A	22.10.1999	30.10.1999	PRODUCTION	OIL
33/9-C-32 B	08.04.2009	25.04.2009	PRODUCTION	OIL/GAS
33/9-C-33	05.01.1985	11.02.1985	PRODUCTION	OIL
33/9-C-34	21.12.1984	20.03.1985	INJECTION	GAS
33/9-C-34 A	14.03.2002	02.04.2002	INJECTION	WATER
33/9-C-35	13.02.1986	11.03.1986	INJECTION	WATER
33/9-C-35 A	04.10.2014	05.12.2015	PRODUCTION	GAS
33/9-C-35 B	16.11.2020	28.11.2020	PRODUCTION	WATER
33/9-C-36	15.04.1989	29.05.1989	PRODUCTION	OIL
33/9-C-36 A	14.01.2015	27.01.2015	PRODUCTION	OIL/GAS
33/9-C-37	09.07.1986	11.08.1986	PRODUCTION	OIL
33/9-C-37 A	17.11.1999	28.11.1999	PRODUCTION	OIL
33/9-C-37 B	04.10.2008	27.10.2008	PRODUCTION	OIL/GAS
33/9-C-38	26.03.1985	11.04.1985	PRODUCTION	OIL
33/9-C-38 A	10.04.2002	23.04.2002	PRODUCTION	OIL
33/9-C-38 B	13.06.2004	22.06.2004	PRODUCTION	OIL
33/9-C-38 C	02.01.2005	14.02.2005	PRODUCTION	OIL
33/9-C-38 D	23.04.2015	10.05.2015	PRODUCTION	GAS
33/9-C-39	26.06.1991	08.09.1991	PRODUCTION	OIL
33/9-C-39 A	03.10.2012	15.10.2012	PRODUCTION	GAS
33/9-C-40	30.06.1989	22.09.1989	PRODUCTION	OIL
33/9-C-40 A	16.06.1999	09.07.1999	PRODUCTION	OIL
33/9-C-40 B	24.05.2002	19.06.2002	PRODUCTION	OIL
33/9-C-40 C	26.06.2007	19.07.2007	PRODUCTION	OIL/GAS
33/9-C-41	15.11.1995	29.12.1995	PRODUCTION	OIL



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33/9-C-41 A	10.10.2002	27.10.2002	PRODUCTION	OIL
33/9-C-41 B	13.07.2017	06.08.2017	PRODUCTION	OIL/GAS
33/9-C-42	19.06.1985	01.08.1985	PRODUCTION	OIL
33/9-C-42 A	10.01.1998	05.03.1998	PRODUCTION	OIL
33/9-G-3 H	09.12.1996	23.07.1999	PRODUCTION	OIL
33/9-G-4 H	26.01.1999	02.03.1999	OBSERVATION	NOT APPLICABLE
33/9-G-4 AH	04.03.1999	10.03.1999	PRODUCTION	OIL
33/12-B-1	05.04.1985	18.05.1985	INJECTION	WATER
33/12-B-1 A	29.02.2000	19.03.2000	OBSERVATION	NOT APPLICABLE
33/12-B-1 B	23.03.2000	01.04.2000	INJECTION	WATER
33/12-B-1 C	20.09.2007	19.10.2007	PRODUCTION	OIL/GAS
33/12-B-1 D	10.10.2018	05.11.2018	PRODUCTION	OIL/GAS
33/12-B-2	19.08.1991	07.02.1992	INJECTION	NOT APPLICABLE
33/12-B-2 A	10.09.1992	03.11.1992	INJECTION	WATER
33/12-B-2 B	08.02.1996	04.04.1996	PRODUCTION	OIL
33/12-B-2 C	14.04.2001	30.04.2001	PRODUCTION	OIL
33/12-B-2 D	15.09.2010	30.09.2010	PRODUCTION	GAS
33/12-B-3	19.11.1983	27.12.1983	PRODUCTION	OIL
33/12-B-3 A	19.12.2001	01.01.2002	PRODUCTION	OIL
33/12-B-3 B	22.03.2014	11.05.2014	PRODUCTION	GAS
33/12-B-3 C	26.07.2022	06.08.2022	PRODUCTION	OIL/GAS
33/12-B-4	08.01.1985	22.02.1985	INJECTION	WATER
33/12-B-4 A	20.07.2002	05.08.2002	INJECTION	WATER
33/12-B-4 B	19.09.2013	20.10.2013	PRODUCTION	WATER/GAS
33/12-B-5	26.07.1985	23.08.1985	PRODUCTION	OIL
33/12-B-5 A	01.04.2013	20.04.2013	PRODUCTION	GAS
33/12-B-5 B	04.12.2019	27.12.2019	INJECTION	WATER
33/12-B-6	30.04.1986	30.05.1986	PRODUCTION	OIL
33/12-B-6 A	27.06.1996	04.07.1996	PRODUCTION	OIL
33/12-B-6 B	06.07.1999	08.02.2000	PRODUCTION	OIL
33/12-B-6 C	23.04.2016	11.05.2016	PRODUCTION	OIL/GAS
33/12-B-7	07.01.1984	16.07.1984	PRODUCTION	OIL
33/12-B-7 A	18.09.2012	11.10.2012	PRODUCTION	GAS
33/12-B-8	29.09.1983	31.12.1983	INJECTION	WATER
33/12-B-8 A	01.04.2012	06.07.2012	PRODUCTION	GAS/CONDENSATE
33/12-B-8 B	04.11.2012	16.11.2012	PRODUCTION	GAS
33/12-B-8 C	20.08.2022	29.08.2022	PRODUCTION	OIL/GAS
33/12-B-9	23.02.1984	15.04.1984	INJECTION	WATER
33/12-B-10	21.10.1984	14.11.1984	PRODUCTION	OIL
33/12-B-10 A	18.08.1995	28.09.1995	PRODUCTION	OIL



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33/12-B-10 B	12.09.2015	05.10.2015	PRODUCTION	OIL/GAS/CO NDENSATE
33/12-B-11	27.02.1992	12.06.1992	PRODUCTION	OIL
33/12-B-11 A	29.04.2000	10.05.2000	PRODUCTION	OIL
33/12-B-11 B	06.01.2001	01.02.2001	PRODUCTION	OIL
33/12-B-11 C	16.03.2007	24.04.2007	PRODUCTION	GAS
33/12-B-11 D	28.12.2015	13.01.2016	PRODUCTION	OIL/GAS
33/12-B-12	03.04.1994	14.05.1994	PRODUCTION	OIL
33/12-B-12 A	03.03.2008	16.04.2008	PRODUCTION	OIL
33/12-B-13	24.09.1985	02.11.1985	PRODUCTION	OIL
33/12-B-13 A	14.04.2005	09.05.2005	PRODUCTION	OIL
33/12-B-13 B			PRODUCTION	
33/12-B-14	13.01.1986	25.02.1986	INJECTION	WATER
33/12-B-14 A	09.04.1997	05.05.1997	INJECTION	WATER
33/12-B-14 B	25.09.2001	05.10.2001	OBSERVATION	NOT APPLICABLE
33/12-B-14 C	07.10.2001	26.10.2001	INJECTION	WATER
33/12-B-14 D	26.01.2021	01.03.2021	PRODUCTION	OIL/GAS
33/12-B-15	12.01.1994	07.03.1994	PRODUCTION	OIL
33/12-B-15 A	19.01.2002	17.02.2002	PRODUCTION	OIL
33/12-B-15 B	28.05.2016	16.06.2016	PRODUCTION	OIL/GAS
33/12-B-15 C	28.06.2023	03.09.2023	PRODUCTION	
33/12-B-15 D			PRODUCTION	
33/12-B-16	14.10.1993	13.11.1993	PRODUCTION	OIL
33/12-B-16 A	19.11.1993	02.01.1994	PRODUCTION	OIL
33/12-B-16 B	21.10.1998	15.11.1998	PRODUCTION	OIL
33/12-B-16 C	03.09.2004	04.12.2004	PRODUCTION	OIL
33/12-B-16 D	19.02.2017	11.03.2017	PRODUCTION	OIL/GAS
33/12-B-17	21.10.1982	09.12.1982	PRODUCTION	OIL
33/12-B-17 A	17.09.2006	11.08.2007	PRODUCTION	OIL
33/12-B-18	09.04.1983	20.06.1983	INJECTION	GAS
33/12-B-18 A	15.10.2003	11.11.2003	INJECTION	WATER
33/12-B-18 B	09.02.2019	18.03.2019	INJECTION	WATER/GAS
33/12-B-18 C	12.03.2023	30.03.2023	PRODUCTION	OIL/GAS
33/12-B-19	29.12.1989	14.02.1990	PRODUCTION	OIL
33/12-B-19 A	11.08.2000	28.09.2000	PRODUCTION	OIL
33/12-B-19 B	09.08.2015	30.08.2015	PRODUCTION	OIL/GAS
33/12-B-19 C	10.11.2022	21.12.2022	PRODUCTION	OIL/GAS
33/12-B-20	16.06.1986	10.07.1986	PRODUCTION	OIL
33/12-B-20 A	18.02.2006	11.03.2006	PRODUCTION	OIL
33/12-B-21	13.01.1983	03.03.1983	PRODUCTION	OIL
33/12-B-21 A	06.07.2000	27.07.2000	PRODUCTION	OIL
33/12-B-21 B	24.11.2000	02.12.2000	PRODUCTION	OIL
33/12-B-21 C	12.07.2016	26.07.2016	PRODUCTION	OIL



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33/12-B-21 D	13.06.2020	06.07.2020	PRODUCTION	OIL/GAS
33/12-B-22	05.03.1986	28.03.1986	PRODUCTION	OIL
33/12-B-22 A	19.05.1997	26.05.1997	PRODUCTION	OIL
33/12-B-22 B	09.11.2005	13.05.2006	PRODUCTION	OIL
33/12-B-22 C	22.04.2017	04.07.2017	PRODUCTION	OIL/GAS
33/12-B-23	12.10.1982	03.01.1983	PRODUCTION	OIL
33/12-B-23 A	07.08.1996	10.09.1996	PRODUCTION	OIL
33/12-B-23 B	16.02.2003	02.03.2003	PRODUCTION	OIL
33/12-B-23 C	09.03.2010	10.04.2010	PRODUCTION	GAS
33/12-B-23 D	06.03.2016	23.03.2016	PRODUCTION	GAS
33/12-B-23 E	26.03.2021	19.04.2021	PRODUCTION	OIL
33/12-B-23 F	07.05.2023	03.06.2023	PRODUCTION	OIL/GAS
33/12-B-24	11.04.1982	31.10.1982	PRODUCTION	OIL
33/12-B-24 A	12.08.1998	25.08.1998	PRODUCTION	OIL
33/12-B-24 B	10.11.2013	09.12.2013	PRODUCTION	GAS
33/12-B-24 C	07.02.2016	20.02.2016	PRODUCTION	OIL/GAS
33/12-B-24 CY2	21.05.2021	01.06.2021	PRODUCTION	OIL/GAS
33/12-B-25	23.09.1984	20.10.1984	INJECTION	WATER
33/12-B-25 A	27.12.2009	10.02.2010	PRODUCTION	GAS/CONDE NSATE
33/12-B-26	18.11.1984	01.01.1985	INJECTION	WATER
33/12-B-26 A	29.09.2002	18.10.2002	INJECTION	WATER
33/12-B-26 B	01.05.2010	13.05.2010	PRODUCTION	GAS
33/12-B-26 C	14.09.2023	19.10.2023	PRODUCTION	OIL/GAS
33/12-B-27	13.04.1993	22.07.1993	PRODUCTION	OIL
33/12-B-27 A	24.07.2004	15.08.2004	PRODUCTION	OIL
33/12-B-27 B	01.04.2018	30.04.2018	PRODUCTION	OIL/GAS
33/12-B-28	18.09.1989	05.11.1989	PRODUCTION	OIL
33/12-B-28 A	09.05.1990	05.06.1990	PRODUCTION	OIL
33/12-B-28 B	30.01.1997	19.02.1997	OBSERVATION	NOT APPLICABLE
33/12-B-28 C	20.02.1997	09.03.1997	PRODUCTION	OIL
33/12-B-28 D	24.01.2018	27.02.2018	PRODUCTION	OIL/GAS
33/12-B-29	29.11.1992	11.02.1993	PRODUCTION	OIL
33/12-B-30	27.12.1983	05.09.1984	INJECTION	WATER
33/12-B-30 A	21.12.2003	02.03.2004	INJECTION	WATER/GAS
33/12-B-30 B	04.01.2013	27.02.2013	PRODUCTION	WATER/GAS
33/12-B-31	09.03.1985	01.04.1985	PRODUCTION	OIL
33/12-B-31 A	22.11.2003	30.11.2003	PRODUCTION	OIL
33/12-B-31 B	13.09.2009	19.10.2009	PRODUCTION	GAS/CONDE NSATE
33/12-B-32	04.03.1983	08.04.1983	PRODUCTION	OIL
33/12-B-33	07.12.1994	17.01.1995	PRODUCTION	OIL
33/12-B-33 A			PRODUCTION	



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33/12-B-34	22.08.1982	05.11.1982	INJECTION	GAS
33/12-B-34 A	24.11.2015	12.12.2015	PRODUCTION	OIL/GAS
33/12-B-35	02.12.1985	04.01.1986	PRODUCTION	OIL
33/12-B-35 A	18.09.1998	08.10.1998	PRODUCTION	OIL
33/12-B-35 B	20.06.2013	17.07.2013	PRODUCTION	GAS
33/12-B-36	20.04.1995	26.05.1995	PRODUCTION	OIL
33/12-B-36 A	16.05.2001	27.07.2001	PRODUCTION	OIL
33/12-B-36 B	15.08.2016	29.08.2016	PRODUCTION	OIL
33/12-B-36 C	25.04.2024		PRODUCTION	
33/12-B-37	09.06.1983	09.08.1983	PRODUCTION	OIL
33/12-B-37 A	11.11.2002	24.11.2002	PRODUCTION	OIL
33/12-B-37 B	10.06.2010	01.07.2010	PRODUCTION	GAS/CONDE NSATE
33/12-B-38	05.07.1982	16.08.1982	INJECTION	OIL
33/12-B-38 A	17.06.1997	13.07.1997	INJECTION	GAS
33/12-B-38 B	05.05.2017	18.06.2017	INJECTION	WATER/GAS
33/12-B-39	02.06.1985	19.07.1985	PRODUCTION	OIL
33/12-B-39 A	10.04.1998	15.05.1998	PRODUCTION	GAS
33/12-B-39 B	16.05.1998	26.06.1998	PRODUCTION	OIL
33/12-B-39 C	22.04.2020	27.07.2020	INJECTION	WATER/GAS
33/12-B-39 D	20.01.2022	21.09.2022	INJECTION	WATER/GAS
33/12-B-40	02.07.1988	15.10.1988	PRODUCTION	OIL
33/12-B-40 A	24.05.2000	23.06.2000	PRODUCTION	OIL
33/12-B-40 B	08.11.2001	23.11.2001	OBSERVATION	NOT APPLICABLE
33/12-B-40 C	25.11.2001	03.12.2001	PRODUCTION	OIL
33/12-B-40 D	18.01.2005	20.03.2005	PRODUCTION	OIL
33/12-B-40 E	22.11.2007	11.01.2008	PRODUCTION	OIL
33/12-B-41	26.08.1983	18.11.1983	INJECTION	WATER
33/12-B-41 A	19.05.1996	01.06.1996	PRODUCTION	OIL
33/12-B-41 B	03.09.2014	06.10.2014	PRODUCTION	GAS
33/12-B-42	03.08.1994	11.10.1994	PRODUCTION	OIL
33/12-B-42 A	28.06.2006	10.01.2007	PRODUCTION	OIL/GAS
33/12-B-42 B	04.06.2014	21.07.2014	PRODUCTION	GAS
33/12-B-42 C	17.11.2023	29.12.2023	PRODUCTION	OIL/GAS/CO NDENSATE

Wellbores - other

Wellbore name	Entered date	Completed date	Purpose	Status
33/12-U-1				WILL NEVER BE DRILLED