

Table 3

LIST OF CRUDE OIL AND CONDENSATE FIELDS IN POLAND as of 31.XII.2019
[thousand tonnes]

	Name of field	The state of development	Resources				Output	County
			anticipated economic			Economic resources in place as a part of anticipated economic resources		
			anticipated sub-economic ^s					
Total	A+B	C						
Total number of fields: 87			22,648.79 400.51^s	13,633.33 17.12^s	9,015.46 383.39^s	12,954.06	936.76	
Baltic Sea number of fields: 2			6,376.96 -^s	6,339.74 -^s	37.22 -^s	5,641.39	196.45	
1	B 3	E	2,017.54	1,980.32	37.22	1,567.30	57.30	Bałtyk (off shore)
2	B 8	E	4,359.42	4,359.42	-	4,074.09	139.15	Bałtyk (off shore)
Carpathians number of fields: 29			678.31 18.62^s	583.70 17.12^s	94.61 1.50^s	203.93	20.73	
1	Biecz	Z	8.83 ^s	8.83 ^s	- ^s	-	-	gorlicki
2	Bóbrka-Rogi	E	103.02	103.02	-	6.71	2.14	krośnieński
3	Brzegi Dolne	E	0.46	0.46	-	0.21	0.08	bieszczadzki
4	Czarna	E	0.69	0.69	-	0.55	0.18	bieszczadzki
5	Dominik.-Kob.-Kryg	E	4.54 ^s	4.54 ^s	- ^s	2.37	0.15	gorlicki
6	Dwernik	E	1.39 ^s	- ^s	1.39 ^s	0.53	0.20	bieszczadzki
7	Fellnerówka-Hanka	E	15.14	15.14	-	0.92	0.30	gorlicki
8	Folusz-Pielgrzymka	E	41.87	41.87	-	12.97	1.02	jasielski
9	Gorlice	Z	29.41	-	29.41	-	-	gorlicki
10	Grabownica	E	44.52	44.52	-	44.31	2.53	brzozowski, sanocki
11	Grabownica Wieś	Z	0.11 ^s	- ^s	0.11 ^s	-	-	brzozowski
12	Harkłowa	E	19.31	19.25	0.06	2.05	0.73	jasielski
13	Iwonicz-Zdrój	E	16.97	16.97	-	1.31	0.49	krośnieński
14	Jaszczew	E	70.87	40.46	30.41	13.57	0.96	jasielski, krośnieński
15	Krościenko	E	11.83	11.83	-	9.99	0.73	krośnieński, m.Krosno
16	Kryg-Libusza-Lipinki	E	57.77	57.77	-	21.51	0.91	gorlicki
17	Łodyna	E	22.49	22.49	-	4.98	1.35	bieszczadzki
18	Magdalena	Z	3.75 ^s	3.75 ^s	- ^s	-	-	gorlicki
19	Mrukowa	Z	-	-	-	-	-	jasielski
20	Osobnica	E	76.72	49.54	27.18	5.94	2.42	jasielski
21	Potok	E	22.07	22.07	-	11.69	0.75	krośnieński
22	Roztoki	E	12.45	6.40	6.05	2.32	0.60	jasielski
23	Słopnice	Z	1.50	-	1.50	-	-	limanowski
24	Turaszówka	Z	0.96	0.96	-	0.08	-	m.Krosno
25	Turze Pole-Zmiennica	E	0.90	0.90	-	3.95	0.13	brzozowski
26	Wańkowa	E	73.16	73.16	-	49.79	3.08	bieszczadzki, leski
27	Węglówka	E	53.52	53.52	-	5.08	1.77	krośnieński
28	Wola Jasienicka	E	1.65	1.65	-	1.18	0.10	brzozowski, krośnieński
29	Zatwarnica	E	1.03	1.03	-	1.92	0.11	bieszczadzki
Polish Lowland number of fields: 44			15,146.16 1.43^s	6,522.88 -^s	8,623.28 1.43^s	6,971.51	705.75	
1	Antonin I	Z	5.74	-	5.74	-	-	ostrowski, ostrzeszowski
2	Białogóra-E	Z	1.43 ^s	- ^s	1.43 ^s	-	-	pucki
3	Blotno	E	7.54	-	7.54	7.51	0.36	goleniowski
4	BMB (Barnówko - Mostno - Buszewo)	E	5,587.68	5,587.68	-	2,657.58	315.62	gorzowski, myśliborski
5	Breslack-Kosarzyn	Z	-	-	-	-	-	krośnieński
6	Buk	E	28.48	28.48	-	1.15	0.56	nowotomyski, poznański
7	Cychry	E	1,308.42	-	1,308.42	52.85	1.74	myśliborski
8	Daszewo	Z	3.86	3.86	-	-	0.10	białogardzki
9	Dębki	E	7.04	-	7.04	7.06	0.41	pucki
10	Dzieduszyce	E	445.45	-	445.45	226.93	15.64	gorzowski
11	Gajewo	E	22.38	-	22.38	23.55	6.66	gorzowski, myśliborski
12	Glinnik	E	6.62	6.62	-	4.01	0.20	lubartowski, lubelski
13	Gomunice	Z	39.73	-	39.73	-	-	pajęcząński
14	Górzycza	E	177.64	177.64	-	149.20	4.55	ślubiński
15	Grotów	E	1,697.87	-	1,697.87	1,274.44	10.81	czarnkowsko-trzcianecki, międzychodzki, strzelecko-drezdenecki
16	Gryżyna	R	72.33	72.33	-	55.41	-	krośnieński, świebodziński
17	Jastrzębsko	R	19.00	19.00	-	-	-	nowotomyski
18	Jeniniec	E	3.83	3.83	-	3.83	1.84	gorzowski
19	Kamień Mały	T	707.08	-	707.08	281.22	-	gorzowski, sulęciński
20	Kamień Pomorski	E	4.24	4.24	-	6.34	1.25	kamiński

	Name of field	The state of development	Resources				Output	County
			anticipated economic anticipated sub-economic ^s			Economic resources in place as a part of anticipated economic resources		
			Total	A+B	C			
21	Kije	E	9.26	-	9.26	-	0.02	zielonogórski
22	Kije NE	Z	-	-	-	-	-	zielonogórski
23	Kosarzyn - E	Z	-	-	-	-	-	krośnieński
24	Kosarzyn - S	Z	-	-	-	-	-	krośnieński
25	Kosarzyn N	Z	-	-	-	-	-	krośnieński, słubicki
26	Krobielewko	P	854.00	-	854.00	517.00	-	międzyrzeczki, strzelecko-drezdenecki
27	Lubiatów	E	3,219.67	-	3,219.67	1,121.51	317.17	międzyrzeczki, strzelecko-drezdenecki
28	Lubiszyn	E	1.96	-	1.96	1.82	4.28	gorzowski
29	Michorzewo	E	11.98	11.98	-	14.43	0.57	nowotomyski
30	Mozów S	E	0.96	0.96	-	0.89	0.70	zielonogórski
31	Namyślin	R	16.96	16.96	-	-	-	myśliborski
32	Ołobok	E	23.14	-	23.14	18.46	0.96	świebodziński
33	Połęcko	R	45.50	45.50	-	45.50	-	krośnieński
34	Radoszyn	E	544.24	517.24	27.00	352.24	14.38	świebodziński
35	Rekowo	T	1.37	1.37	-	1.46	-	kamieński
36	Retno	E	10.29	10.29	-	10.29	1.90	krośnieński
37	Rybaki	Z	-	-	-	-	-	krośnieński
38	Sieraków	P	157.81	-	157.81	116.50	-	międzyrzeczki
39	Sławoborze	E	4.15	4.15	-	4.16	0.13	świdwiński
40	Stężycza	Z	29.62	-	29.62	-	-	garwoliński, rycki
41	Wysoka Kamińska	E	8.39	8.39	-	8.90	3.90	goleniowski
42	Zielin	E	2.36	2.36	-	2.33	1.82	gryfiński
43	Żarnowiec	E	41.95	-	41.95	1.29	0.15	pucki
44	Żarnowiec W	E	17.62	-	17.62	3.65	0.03	pucki
Carpathian Foreland number of fields: 12			447.36 380.46^s	187.01 -^s	260.35 380.46^s	137.23	13.83	
1	Brzezówka	E	12.37	12.37	-	18.59	1.41	ropczycko-średziszowski
2	Cetynia	Z	45.00 ^s	- ^s	45.00 ^s	-	-	lubaczowski
3	Grobla	E	28.87	28.87	-	15.18	3.57	bocheński
4	Jastrząbka Stara	E	34.53	32.87	1.66	5.05	1.32	dębicki
5	Korzeniów	Z	5.93 ^s	- ^s	5.93 ^s	-	-	dębicki, mielecki
6	Lubaczów	P	115.93	-	115.93	-	-	lubaczowski
7	Łakta	Z	4.58	4.58	-	-	-	bocheński
8	Mniszów	P	325.40 ^s	- ^s	325.40 ^s	-	-	bocheński, proszowicki
9	Nosówka	E	39.03	39.03	-	22.49	1.56	rzeszowski
10	Pławowice	E	69.29	69.29	-	63.05	4.40	kazimierski, proszowicki
11	Tarnów	P	4.13 ^s	- ^s	4.13 ^s	-	-	tarnowski
12	Wierzchosławice	E	142.76	-	142.76	12.87	1.57	tarnowski

Accepted abbreviations:

B - for solid minerals - mine in a building process, for fuels - prepared for the exploitation or a trial period of the exploitation

E - exploited

G - underground natural gas storage facilities

M - deposit crossed out of the annual report of mineral resources during an analyzed period

P - deposit covered by the preliminary exploration (in C₂+D category, for fuels – in C category)

R - deposit covered by the detailed exploration (in A+B+C₁ category, for fuels – in A+B category)

Z - abandoned deposit

T - deposit exploited temporarily

K - change of the raw material in a deposit