

Table 3

LIST OF CRUDE OIL AND CONDENSATE FIELDS IN POLAND as of 31.XII.2018
[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: 86			23,555.79 400.83^s	14,134.41 17.35^s	9,421.38 383.48^s	13,659.54	937.04	
Baltic Sea number of fields: 2			6,573.41 -^s	6,536.19 -^s	37.22 -^s	5,837.84	192.14	
1	B 3	E	2,074.84	2,037.62	37.22	1,624.60	70.48	Bałtyk (off shore)
2	B 8	E	4,498.57	4,498.57	-	4,213.24	121.66	Bałtyk (off shore)
Carpathians number of fields: 29			709.56 18.94^s	603.68 17.35^s	105.88 1.59^s	173.30	21.20	
1	Biecz	Z	8.83 ^s	8.83 ^s	- ^s	-	-	gorlicki
2	Bóbrka-Rogi	E	105.16	105.16	-	8.85	2.12	krośnieński
3	Brzegi Dolne	E	0.54	0.54	-	0.29	0.07	bieszczadzki
4	Czarna	E	0.87	0.87	-	0.73	0.19	bieszczadzki
5	Dominik.-Kob.-Kryg	E	4.69 ^s	4.69 ^s	- ^s	2.52	0.24	gorlicki
6	Dwernik	E	1.59 ^s	- ^s	1.59 ^s	0.73	0.23	bieszczadzki
7	Fellnerówka-Hanka	E	15.44	15.44	-	1.21	0.29	gorlicki
8	Folusz-Pielgrzymka	E	42.89	42.89	-	13.99	0.99	jasielski
9	Gorlice	Z	29.44	-	29.44	0.05	-	gorlicki
10	Grabownica	E	47.05	47.05	-	46.84	2.62	brzozowski, sanocki
11	Harkłowa	E	20.03	19.96	0.07	2.78	0.73	jasielski
12	Iwonicz-Zdrój	E	17.45	17.45	-	1.80	0.49	krośnieński
13	Jaszczew	E	71.83	41.38	30.45	14.53	0.91	jasielski, krośnieński
14	Krościenko	E	12.56	12.56	-	10.72	0.72	krośnieński, m. Krosno
15	Kryg-Libusza-Lipinki	E	58.69	58.69	-	22.43	1.06	gorlicki
16	Łodyna	E	23.84	23.84	-	6.34	1.50	bieszczadzki
17	Magdalena	Z	3.75 ^s	3.75 ^s	- ^s	-	-	gorlicki
18	Mrukowa	Z	0.08 ^s	0.08 ^s	- ^s	-	-	jasielski
19	Osobnica	E	79.14	51.63	27.51	8.37	2.39	jasielski
20	Potok	E	22.81	22.81	-	12.44	0.69	krośnieński
21	Rej. Grabownica Wieś	T	10.86	-	10.86	0.01	-	brzozowski, sanocki
22	Roztoki	E	13.05	7.00	6.05	2.63	0.57	jasielski
23	Słopnice	Z	1.50	-	1.50	-	-	limanowski
24	Turaszówka	E	0.96	0.96	-	0.08	0.01	m. Krosno
25	Turze Pole-Zmiennica	E	1.03	1.03	-	1.03	0.23	brzozowski
26	Wańkowa	E	76.24	76.24	-	6.49	3.11	bieszczadzki, leski
27	Węglówka	E	55.29	55.29	-	6.85	1.82	krośnieński
28	Wola Jasienicka	E	1.75	1.75	-	1.28	0.10	brzozowski, krośnieński
29	Zatwarnica	E	1.14	1.14	-	0.31	0.12	bieszczadzki
Polish Lowland number of fields: 43			15,811.64 1.43^s	6,795.31 -^s	9,016.33 1.43^s	7,588.54	708.53	
1	Antonin I	Z	5.74	-	5.74	-	-	ostrowski, ostrzeszowski
2	Białogóra-E	Z	1.43 ^s	- ^s	1.43 ^s	0.38	-	pucki
3	Błotno	E	7.90	-	7.90	7.87	0.39	goleniowski
4	BMB (Barnówko - Mostno - Buszewo)	E	5,873.30	5,873.30	-	2,973.20	317.65	gorzowski, myśliborski
5	Breslack-Kosarzyn	Z	-	-	-	-	-	krośnieński
6	Buk	E	29.04	29.04	-	1.70	0.63	nowotomyski, poznański
7	Cychry	E	1,310.16	-	1,310.16	54.59	0.67	myśliborski
8	Daszewo	Z	4.27	4.27	-	-	-	białogardzki
9	Dębki	E	7.45	-	7.45	7.47	0.34	pucki
10	Dzieduszyce	E	461.09	-	461.09	242.57	11.74	gorzowski
11	Gajewo	E	29.04	-	29.04	30.21	7.47	gorzowski, myśliborski
12	Glinnik	E	6.82	6.82	-	4.21	0.28	lubartowski, lubelski
13	Gomunice	Z	39.73	-	39.73	-	-	pajęczczański
14	Górzycza	E	182.19	182.19	-	153.75	4.62	słubicki
15	Grotów	E	1,708.68	-	1,708.68	1,285.25	7.92	czarnkowsko-trzcianecki, międzychodzki, strzelecko-drezdenecki
16	Gryżyna	R	72.33	72.33	-	-	-	krośnieński, świebodziński
17	Jastrzębsko	R	19.00	19.00	-	-	-	nowotomyski

	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			
18	Jeniniec	E	5.67	5.67	-	5.67	1.99	gorzowski
19	Kamień Mały	T	707.08	-	707.08	289.90	-	gorzowski, sulęciński
20	Kamień Pomorski	E	5.49	5.49	-	7.59	1.58	kamiński
21	Kije	E	9.28	-	9.28	0.36	0.01	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	-	międzyrzecki, strzelecko-drezdenecki
27	Lubiatów	E	3,516.84	-	3,516.84	1,438.68	337.49	międzychodzki, międzyrzecki, strzelecko-drezdenecki
28	Lubiszyn	E	4.11	-	4.11	3.97	3.69	gorzowski
29	Michorzewo	E	12.54	12.54	-	11.84	1.40	nowotomyski
30	Mozów S	E	1.32	1.32	-	1.25	1.14	zielonogórski
31	Namyślin	R	16.96	16.96	-	-	-	myśliborski
32	Ołobok	E	24.10	-	24.10	19.42	1.29	świebodziński
33	Radoszyn	E	558.62	531.62	27.00	366.62	-	świebodziński
34	Rekowo	T	1.37	1.37	-	1.46	-	kamiński
35	Retno	E	12.19	12.19	-	12.19	2.42	krośnieński
36	Rybaki	Z	0.45	0.45	-	0.48	-	krośnieński
37	Sieraków	P	157.81	-	157.81	116.50	-	międzychodzki
38	Sławoborze	E	4.28	4.28	-	4.29	0.13	świdwiński
39	Siężyca	Z	86.57	-	86.57	8.05	-	garwoliński, rycki
40	Wysoka Kamińska	E	12.29	12.29	-	12.80	3.81	goleniowski
41	Zielin	E	4.18	4.18	-	4.15	1.74	gryfiński
42	Żarnowiec	E	42.10	-	42.10	1.44	0.08	pucki
43	Żarnowiec W	E	17.65	-	17.65	3.68	0.05	pucki
Carpathian Foreland number of fields: 12			461.18	199.23	261.95	59.86	15.17	
			380.46^s	-^s	380.46^s			
1	Brzezówka	E	13.78	13.78	-	1.98	1.60	ropczycko-średziszowski
2	Cetynia	Z	45.00 ^s	- ^s	45.00 ^s	-	-	lubaczowski
3	Grobla	E	32.44	32.44	-	17.05	3.45	bocheński
4	Jastrząbka Stara	E	35.84	34.15	1.69	6.36	1.21	dębicki
5	Korzeniów	Z	5.93 ^s	- ^s	5.93 ^s	-	-	dębicki, mielecki
6	Lubaczów	P	115.93	-	115.93	-	-	lubaczowski
7	Łąka	Z	4.58	4.58	-	-	-	bocheński
8	Mniszów	P	325.40 ^s	- ^s	325.40 ^s	-	-	bocheński, proszowicki
9	Nosówka	E	40.59	40.59	-	24.04	3.46	rzeszowski
10	Pławowice	E	73.69	73.69	-	8.38	4.35	kazimierski, proszowicki
11	Tarnów	P	4.13 ^s	- ^s	4.13 ^s	-	-	tarnowski
12	Wierzchosławice	E	144.33	-	144.33	2.05	1.10	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