

Table 1. Size and selected characteristics of oil and gas fields in the Qingshankou-Putaohua/Shaertu total petroleum system in the Songliao Basin (province 3144), China.

[Data from Anonymous (1996) and Petroconsultants (1996). Petroconsultants (1996) data are enclosed in parentheses. Cumulative oil and gas from Anonymous (1996) is through \approx 1994; cumulative oil and gas from Petroconsultants is through the year, for example (86), indicated in the columns]

| Field No. (Petrocon ID) | Field name | Discovery date (Petrocon) | Reservoir | Source rock(s) | API gravity (Petrocon) | Gas-oil ratio (GOR) | Sulfur (percent) | Hydro-carbon type, trap (Petrocon) | Field size | Field status (Petrocon) | Cum. prod. oil in MMb (1,094; 86) | Cum. prod. gas in BCF (9,421; 95) |
|----------------------------|-----------------------------------|------------------------------|---|-------------------|----------------------------|------------------------|---------------------|--|--------------------|----------------------------|--------------------------------------|--------------------------------------|
| 1(18732) | Daqing-Lamadian | 1959(1960) | Putaohua (Yaojia-1); Shaertu (Yaojia-2,3, Nenjiang-1); Gaotaizi (Qingshankou-2,3) | Q, N ₁ | 32° (29.6°- 32.3°) | 215- 219 | n.r. | O/G; FA | Giant/ Large | Oper. | 8,361 (1,094; 86) | n.r. |
| 2(12249) | Fuyu | 1959 | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 31.5° (33°) | 102 | .05-.17 | O;FD | Major | Oper. | 186.7 (384; 95) | n.r. |
| 3(12161) | Daqing- Putaohua | 1960 | Putaohua (Yaojia-1) | Q | 37.4° | 206 | n.r. | O; FA | Major | Oper. | 163.2 (35; 86) | n.r. |
| 4(12253) | Daqing-Shaertu (Saltu, Saertu) | 1960 | Putaohua (Yaojia-1); Shaertu (Yaojia-2,3; Nenjiang-1); Gaotaizi (Qingshankou-2,3) | Q, N ₁ | 34° (32.3°- 33.4°) | 200- 210 | n.r. | O; FA | Major | Oper. | (9,421; 95) | n.r. |
| 5(18734) | Daqing- Xinshugang | 1960 | Putaohua (Yaojia-1); Shaertu (Yaojia-2,3; Nenjiang-1); Gaotaizi (Qingshankou-2,3) | Q, N ₁ | 34.5° (34.6°- 35.7°) | 191- 197 | n.r. | O; FA | Major | Oper. | (1,239; 86) | n.r. |
| 6(12309) | Honggang | 1961 | Shaertu (Yaojia-2,3; Nenjiang-1); Putaohua (Yaojia-1); Minshui | Q, N ₁ | 28.4° (26.8°- 31°) | 200 | .06-.10 | O/G; FA | Large/ v. small | Oper. | 58.4 (48; 88) | n.r. |
| 7(18755) | Daqing- Taipingtun | 1960 | Putaohua (Yaojia-1) | Q | 35.4° | 188 | .05 | O; FA | Large | Oper. | 48.0 (32; 86) | n.r. |

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| Field No. (Petrocon ID) | Field name | Discovery date (Petrocon) | Reservoir | Source rock(s) | API gravity (Petrocon) | Gas-oil ratio (GOR) | Sulfur (percent) | Hydro-carbon type, trap (Petrocon) | Field size | Field status (Petrocon) | Cum. prod. oil in MMb (21; 88) | Cum. prod. gas in BCF |
|----------------------------|-----------------|------------------------------|--|-------------------|----------------------------|------------------------|---------------------|--|-------------------|----------------------------|-----------------------------------|-----------------------|
| 8(12307) | Xinli | 1960 (1973) | Putaohua (Yaojia-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-3); Heidimiao (Nenjiang-3, 4) | Q, N ₁ | 32.5° (32.6°- 33.9°) | 214 | .08 | O; FD (D; S/fc) | Major | Oper. | 38.9 (21; 88) | n.r. |
| 9(12173) | Daqing-Gaotaizi | 1959 | Putaohua (Yaojia-1) | Q | 34.4° (33.3°) | 191 | n.r. | O; FA | Large | Oper. | 32.8 (11; 86) | n.r. |
| 10 (12176) | Chaoyanggou | 1960 (1961) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3); Putaohua (Yaojia-1) | Q, N ₁ | 32.1° | 93 | n.r. | O/G; FA | Major; v.small | Oper. | 25.4 (8; 91) | 4.38 |
| 11 (12208) | Shenping | 1960 | Putaohua (Yaojia-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 31.7° (33°) | 109- 139 | n.r. | O; FAN | Major | Oper. | 12.6 (3; 90) | n.r. |
| 12 (12202) | Yushuling | 1978 | Putaohua (Yaojia-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-4) | Q | 30°-37.8° (35°-37.6°) | 115- 119 | n.r. | O; FAN (FB, F) | Major | Oper. | 0.42 | n.r. |
| 13 (12276) | Qianan | 1978 (1979) | Gaotaizi (Qingshankou-2,3); Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 33.6° (34.5°- 37.1°) | 245 | .06-.17 | O; A (S/fc) | Major | Oper. | 16.2 | n.r. |
| 14 (18792) | Zhaozhou | 1986 | Putaohua (Yaojia-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 31°-34.4° | n.r. | .11-.17 | O; FAN | Major | No Prod. | n.r. | n.r. |
| 15 (12267) | Songfangtung | 1975 | Putaohua (Yaojia-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 31.3° (32.1°- 33.7°) | 108 | .14-.22 | O; AN (F) | Large | Oper. | 5.2 (1; 90) | n.r. |

Table 1. Size and selected characteristics of oil and gas fields in the Qingshankou-Putaohua/Shaertu total petroleum system in the Songliao Basin (province 3144), China (Continued).

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| Field No. (Petrocon ID) | Field name | Discovery date (Petrocon) | Reservoir | Source rock(s) | API gravity (Petrocon) | Gas-oil ratio (GOR) | Sulfur (percent) | Hydro-carbon type, trap (Petrocon) | Field size | Field status (Petrocon) | Cum. prod. oil in MMb | Cum. prod. gas in BCF |
|----------------------------|----------------|------------------------------|---|-------------------|----------------------------|------------------------|---------------------|--|-----------------|----------------------------|--------------------------|--------------------------|
| 16 (18546) | Xinmin | 1967 | Fuyu (Quantou-4) | Q | 28°-31° | n.r. | n.r. | O/G; FA (M) | Large/ small | Oper. | 5.5 | n.r. |
| 17 (12199) | Mofangtun | 1973(1975) | Putaohua (Yaojia-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 28.9°-31.7° | 104 | .12-.20 | O; FAN (FB, S/fc) | Large | No prod. | n.r. | n.r. |
| 18 (12198) | Mutou | 1961 (1972) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 21.5°-28° | 105 | .05-.14 | O; FAN (FB) | Med. | Oper. | 19.0 (13; 88) | n.r. |
| 19 | Xinmiao | 1990s | Fuyu (Quantou-4) | Q | 31.8° | n.r. | n.r. | O; S | Med. | Oper. | n.r. | n.r. |
| 20 (12259) | Daan | 1963 | Putaohua (Yaojia-1); Fuyu (Quantou-4); Gaotaizi (Qingshankou-2,3); Heidimiao (Nenjiang-3,4) | Q, N ₁ | 33.8°-35.4° (36.6°) | n.r. | .12 | O; A (S/fc, S/f) | Med. | No prod. | n.r. | n.r. |
| 21 (12282) | Yingtai | 1982 | Gaotaizi (Qingshankou-2,3); Shaertu (Yaojia-2,3, Nenjiang-1) | Q, N ₁ | 30.6° (33.1°- 36.1°) | 235- 290 | .06-.12 | O/G; FA (A, AN) | Med./ small | Oper. | 6.8 | n.r. |
| 23 | Toutai | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | O; ? | Med. | Devel. | n.r. | n.r. |
| 24 (18761) | Daqing-Aobaoto | 1960 | Putaohua (Yaojia-1) | Q | 34° | n.r. | n.r. | O; A | Small | Oper. | n.r. | n.r. |
| 25 (18592) | Haitouzi | 1980 (1982) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3); Gaotaizi (Qingshankou-2,3); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 33° (39°) | n.r. | .10 | O; AN | Small | Oper. | n.r. | n.r. |
| 26 (12290) | Longhupao | 1960 | Putaohua (Yaojia-1); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 35.8°-37.8° | 319- 321 | n.r. | O; FA | Small | No prod. | 12.9 (4; 90) | n.r. |

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| Field No. (Petrocon ID) | Field name | Discovery date (Petrocon) | Reservoir | Source rock(s) | API gravity (Petrocon) | Gas-oil ratio (GOR) | Sulfur (percent) | Hydro-carbon type, trap (Petrocon) | Field size | Field status (Petrocon) | Cum. prod. oil in MMb | Cum. prod. gas in BCF |
|----------------------------|---------------|------------------------------|---|-------------------|----------------------------|------------------------|---------------------|--|---------------------|----------------------------|-----------------------|-----------------------|
| 27 (18777) | Aogula | 1970 (1974) | Putaohua (Yaojia-1); Gaotaizi (Qingshankou-2,3); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 27°-34.8° | n.r. | n.r. | O/G; FAN | Small/ v.small | Oper. | 1.0 | n.r. |
| 29 | Rangzhijin | n.r. | Fuyu (Quantou-4) | Q | 33° | n.r. | n.r. | O; FB/S | Small | Prob. reserve | n.r. | n.r. |
| 30 (18697) | Fuyu-II | 1974 | Fuyu (Quantou-4) | Q | 28.9°-31.9° | n.r. | n.r. | O/G; FA | V.small | Prob. reserve | n.r. | n.r. |
| 31 (12197) | Xinbei | 1972 | Heidimiao (Nenjiang-3,4); Shaertu (Yaojia-2,3; Nenjiang-1); Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q, N ₁ | 32.7° (32.6°- 33.6°) | n.r. | .09 | O/G; FAN; S/f-Ma and others, 1982 | V.small | Oper. | 4.3 (2; 86) | (.013) |
| 32 (12172) | Gaoxi | 1982 (1970) | Putaohua (Yaojia-1) | Q | 35.8° | n.r. | n.r. | O; FAN (S/fc) | V.small | No prod. | n.r. | n.r. |
| 33 (18687) | Sifangtouzi | 1987 | Gaotaizi (Qingshankou-2,3) | Q | 34.2° | 242 | .22-.36 | O/G; A | V.small /v.small | Oper. | 5.9 | n.r. |
| 34 (12289) | Xindian | 1971 | Putaohua (Yaojia-1); Gaotaizi (Qingshankou-2,3); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 28.4° | 268 | n.r. | O/G; FAN (F) | V.small /v.small | No prod. | n.r. | n.r. |
| 35 (18778) | Qijia | 1983 (1984) | Gaotouzi (Qingshankou-2,3) | Q | 33.2° | 102 | n.r. | O; A (D) | V.small | Oper. | 1.5 | n.r. |
| 36 (18780, 18781) | Jinteng, Saxi | 1981 (1983, 1984) | Putaohua (Yaojia-1); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 34.8° | 121 | n.r. | O; FB, AN | V.small | Oper. (Appraising) | 4.0 | n.r. |
| 37 (12206) | Xingxi | 1969 | Putaohua (Yaojia-1); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 33.6°-37.8° | n.r. | n.r. | O; AN (O/G) | V.small | Oper. | 2.6 (1; 86) | n.r. |

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|----------------------------|--------------------------|------------------------------|---|--------------------|---------------------------|------------------------|---------------------|--|-------------------|----------------------------|-----------------------|-----------------------|
| 38 (18790) | Longnan | 1980 (1982) | Putaoehua (Yaojia-1); Heidimiao (Nenjiang-3,4) | Q, N ₁ | 32.5°-36.6° | 300 | n.r. | O/G; FAN | V.small /small | Oper. | n.r. | 1.44 |
| 39 (18791) | Halwen (Haerwen) | 1980 | Putaoehua (Yaojia-1) | Q | 33.2°-38.4° | 219 | n.r. | O; AN (S/fc) | V.small | No prod. | n.r. | n.r. |
| 40 (12201) | Xujiaweizhi | 1977 | Putaoehua (Yaojia-1) | Q | 32.8° | 93 | n.r. | O; FAN (S/fc) | V.small | No prod. | n.r. | n.r. |
| 41 (18795) | Shangjia | (1985) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 34.4° | 49 | n.r. | O; FAN | V.small | No prod. | n.r. | n.r. |
| 42 (18694) | Shuangtouzi | 1974 | Gaotaizi (Qingshankou-2,3) | Q | 36.4° | n.r. | 0.4-.11 | O; FA (AN) | V.small | Prob. reserve | n.r. | n.r. |
| 44 (18695) | Heitimiao(Heidi miao) | 1962 | Heidimiao (Nenjiang- 3,4) | Q, N ₁ | 30.6° (38.6°) | n.r. | n.r. | O; FA (D) | V.small | Prob. reserve | n.r. | n.r. |
| 45 | Yikeshu | n.r. | Gaotaizi (Qingshankou-2,3) | Q | n.r. | n.r. | n.r. | O; A | V.small | Oper. | 0.85 | n.r. |
| 46 (18833) | Fulaerji (Fu-7) | (1964) | Shaertu (Yaojia-2,3; Nenjiang-1) | N ₁ , Q | (33°-38°) | n.r. | n.r. | O (A) | V.small | Oper. | (0) | n.r. |
| 47 (18813) | Wangjiatun | 1985 (1986) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | (32.6°) | n.r. | n.r. | G; FA (G/O; D) | small | Oper. | n.r. | 1.51 |
| 48 (18797, 18801) | Erzhan, Alaxin | 1961 | Shaertu (Yaojia-2,3; Nenjiang-1) | N ₁ , Q | 18.9°-24.7° | n.r. | n.r. | G/O; AN (S/fc) | small/ V.small | Oper. | n.r. | 2.6 |
| 49 (12292) | Baoyinnuole | 1973 | Gaotaizi (Qingshankou-2,3); Shaertu (Yaojia-2,3; Nenjiang-1) | Q, N ₁ | 34.6° | n.r. | n.r. | G/O; AN | small/ V.small | Oper. | n.r. | 2.6 (2; 90) |
| 50 (18824) | Wuzhan | 1987 (1989) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q, J (?) | n.r. | n.r. | n.r. | G; FA | small | No prod. | n.r. | n.r. |
| 51 (12963) | Wanjinta | 1983 (1980) | Yangdachengzi (Quantou-3) | Q | n.r. | n.r. | n.r. | CO ₂ /G; D | small/ v.small | Prob. reserve | n.r. | n.r. |

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|----------------------------|-----------------|------------------------------|---|--------------------|---------------------------|------------------------|---------------------|--|------------|----------------------------|-----------------------|-----------------------|
| 52 (12252) | Changchunling | 1973 | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | 29.1° (32.1°) | n.r. | n.r. | G; FAN (G/O; A) | v.small | No prod. | n.r. | n.r. |
| 53 (18821) | Xizhan (Sizhan) | 1989 | Putaohua (Yaojia-1) | Q | n.r. | n.r. | n.r. | G; FA | v.small | Oper. | n.r. | 1.57 |
| 54 (18838) | Sanzhan | 1990 | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | n.r. | n.r. | n.r. | G; A | v.small | No prod. | n.r. | n.r. |
| 57 (18814) | Songzhan | 1985 | Fuyu (Quantou-4) | Q, J (?) | n.r. | n.r. | n.r. | G; FAN (F) | v.small | Oper. | n.r. | n.r. |
| 58 (18817) | Yangcao | 1986 | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | n.r. | n.r. | n.r. | G; FAN (FB) | v.small | Oper. | n.r. | 1.81 (1; 89) |
| 59 | Changde | 1975 | Putaohua (Yaojia-1) | Q | n.r. | n.r. | n.r. | G | n.r. | n.r. | n.r. | n.r. |
| 60 | Kerquin | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. |
| 61 | Zhaozhcuxi | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. |
| 63(12181) | An-kuang | n.r. | n.r. | n.r. | n.r. | n.r. | n.r. | (O; A) | n.r. | (Oper. | n.r. | n.r. |
| 64(12243) | Gunshulin | 1958 | Quantou | n.r. | n.r. | n.r. | n.r. | (O; A) | n.r. | (Abn.) | (75; 80) | n.r. |
| 65(12250) | Hsinchenkou | 1958 | Quantou | n.r. | n.r. | n.r. | n.r. | (O; FB) | n.r. | (Prod.) | (4; 75) | n.r. |
| 66(18832) | Talahong | 1964 | Shaertu (Nenjiang-1); Gaotaizi (Qingshankou-2,3); Fuyu (Quantou-4) | Q, N ₁ | (29.9°- 37.7°) | n.r. | n.r. | (O; A) | n.r. | (Appraising) | | |
| 67(18827) | Talaha | n.r. | Shaertu (Yaojia-2,3; Nenjiang-1) | N ₁ , Q | (33°) | n.r. | n.r. | (G/O; A) | n.r. | (Appraising) | n.r. | n.r. |
| 68(18828) | Taihe | n.r. | Gaotaizi (Qingshankou-2,3) | Q | (37°) | n.r. | n.r. | (G/O; A) | n.r. | (Appraising) | n.r. | n.r. |
| 69(18831) | Du-1 | (1964) | Fuyu (Quantou-4) | Q | (30°) | n.r. | n.r. | (O; A) | n.r. | (Appraising) | n.r. | n.r. |
| 70(18830) | Puxi | (1964) | Putaohua (Yaojia-1) | Q | (37.4°) | n.r. | n.r. | (O; AN) | n.r. | (Appraising) | n.r. | n.r. |
| 71(18863) | Anda-Weixing | n.r. | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | n.r. | n.r. | n.r. | (G; S/PT) | n.r. | (Appraising) | n.r. | n.r. |

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|----------------------------|------------|---------------------------------|---|-------------------|---------------------------|---------------------------|---------------------|--|---------------|----------------------------|--------------------------|--------------------------|
| 73(12965) | Lanxi | (1988) | Fuyu (Quantou-4); Yangdachengzi (Quantou-3) | Q | n.r. | n.r. | n.r. | (G; A) | n.r. | (Appraising) | n.r. | n.r. |
| 76(13722) | Zhuangshen | (1990) | Fuyu (Quantou-4) | Q | n.r. | n.r. | n.r. | (G; A) | n.r. | (Appraising) | n.r. | n.r. |
| 77(18862) | Ji | (1960) | Heidimiao (Nenjiang- 3) | N ₁ | (39°) | n.r. | n.r. | (O; A) | n.r. | (Appraising) | n.r. | n.r. |
| 79(12251) | Chaoyutai | (1958) | Quantou | n.r. | n.r. | n.r. | n.r. | (O; A) | n.r. | (Disc.) | n.r. | n.r. |
| 80(12248) | Chinloukou | (1958) | Quantou | n.r. | n.r. | n.r. | n.r. | (O; A) | n.r. | (Prod.) | (3; 75) | n.r. |
| 81(12240) | Dioyuitai | (1958) | Quantou | n.r. | n.r. | n.r. | n.r. | (O; A) | n.r. | (Prod.) | (1; 75) | n.r. |

Field No: (18732), add prefix 1000000 for complete Petroconsultants (1996) ID number

Source rock(s): Q, Qingshankou Formation; N₁, Nenjiang Formation (Member 1); J, Jurassic coal beds

Hydrocarbon type, trap: O, oil; G, gas; O/G, oil and gas; G/O, gas and oil; CO₂/G, carbon dioxide and gas; A, anticline; AN, anticlinal nose; CA, compaction anticline; D, dome; F, fault; FA, faulted anticline; FAN, faulted anticlinal nose;

FD, faulted dome; FB, fault block; FB/S, fault block/stratigraphic; S/fc, stratigraphic/facies change; S/f, stratigraphic/fractures

Field status: Abn., abandoned; Devel., Being developed; Disc., Discovery; No Prod., No production; Oper., Operational; Prob. Reserve, Probable reserves; Prod., producing

Miscellaneous abbreviations: n.r., not recorded