

File:YGS CHR 09 INTE TAB 03.jpg

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Well	Depth (ft)	Formation	B%	D%	E%	F%
44/26-3	12916.5	Ketch	12	28	42	18
44/26-3	13096.5	Ketch	18	38	28	16
44/26-3	13329.0	Ketch	2	40	36	22
44/26-4	14418.0	Caister	12	58	20	10
44/28-1	13608.2	Cleaver	40	42	10	8
44/28-2	12066.9	Ketch	18	38	26	18
44/28-2	12235.9	Ketch	6	36	32	26
44/28-2	12353.4	Cleaver	18	42	30	10
44/28-2	12520.6	Cleaver	28	50	14	8
44/28-2	14127.0	Westoe	10	42	30	18

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Summary

description

English: Table 3 Relative abundance of tourmalines falling into fields B (Li-poor granitoids, pegmatites and aplites), D (aluminous metapelites and metapsammites), E (Al-poor metapelites and metapsammites and F (Fe³⁺-rich quartz-tourmaline rocks, calc-silicates and metapelites) on the provenance-discriminant diagram of Henry & Guidotti (1985). Table 3 Relative abundance of tourmalines falling into fields B (Li-poor granitoids, pegmatites and aplites), D (aluminous metapelites and metapsammites), E (Al-poor metapelites and metapsammites and F (Fe³⁺-rich quartz-tourmaline rocks, calc-silicates and metapelites) on the provenance-discriminant diagram of Henry & Guidotti (1985). Typical tourmaline populations are shown in [Figure 4](#).

From: [Carboniferous hydrocarbon resources: the southern North Sea and surrounding onshore areas](#), edited by J. D. Collinson, D. J. Evans, D. W. Holliday, N. S. Jones. Published as volume 7 in the Occasional Publications series of the [Yorkshire Geological Society](#), Copyright [Yorkshire Geological Society](#) 2005.

source Yorkshire Geological Society

author Andrew Morton, Claire Hallsworth, Andrea Moscariello

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
Carboniferous hydrocarbon resources: the southern North Sea and surrounding onshore areas

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