Query ID: test1164

Query Text: what does the application of contract of adhesion mean

## **Retrieved Documents:**

1	doc41317	Standard form contract. A standard form contract (sometimes referred to as a contract of adhesion, a
		leonine contract, a take-it-or-leave-it contract, or a boilerplate contract) is a contract between
0	doc41332	Standard form contract. The concept of the contract of adhesion originated in French civil law, but did not
		enter American jurisprudence until the Harvard Law Review published an influential article b
0	doc41333	Standard form contract. For a contract to be treated as a contract of adhesion, it must be presented on a
		standard form on a "take it or leave it" basis, and give one party no ability to negotiate bec
0	doc258361	Contract. Standard form contracts contain "boilerplate", which is a set of "one size fits all" contract
		provisions. However, the term may also narrowly refer to conditions at the end of the contract w
0	doc41329	Standard form contract. Another factor which might mitigate the effects of competition on the content of
		contracts of adhesion is that, in practice, standard form contracts are usually drafted by lawy
0	doc258325	Contract. A contract arises when the parties agree that there is an agreement. Formation of a contract
		generally requires an offer, acceptance, consideration, and a mutual intent to be bound. Each par
0	doc390302	Offer and acceptance. Offer and acceptance analysis is a traditional approach in contract law. The offer
		and acceptance formula, developed in the 19th century, identifies a moment of formation when th
0	doc1781484	Contract management. A contract is a written or oral legally-binding agreement between the parties
		identified in the agreement to fulfill the terms and conditions outlined in the agreement. A prerequi
0	doc1153935	United States contract law. The elements of this cause of action are:
0	doc1153937	United States contract law. The elements of this cause of action are:

## **Non-retrieved Relevant Documents:**