

Title (en)
PROCESS FOR THE BEST POSSIBLE EXTRACTION OF GAS IN A LARGE COAL SEAM WHICH HAS NOT OR ONLY LIMITEDLY BEEN PROSPECTED

Title (de)
VERFAHREN ZUR OPTIMALEN GASGEWINNUNG IN EINER GROSSRÄUMIGEN UND BERGMÄNNISCH NICHT ODER GERING AUFGEKLÄRTEN STEINKOHLLENLAGERSTÄTTE

Title (fr)
PROCEDE POUR L'EXTRACTION OPTIMALE DES GAZ DANS UN GISEMENT HOUILLER DE GRANDE CAPACITE N'AYANT PAS ETE PROSPECTE, OU SEULEMENT PROSPECTE DE FACON LIMITEE

Publication
EP 0760900 B1 19971126 (DE)

Application
EP 95917908 A 19950510

Priority
• DE 9500640 W 19950510
• DE 4418015 A 19940524
• DE 19510334 A 19950322

Abstract (en)
[origin: WO9532357A1] In a process for establishing the starting point for gas extraction drillings in a tectonically stressed coal seam, the aim is to improve safety with an economical establishment of the starting points. To this end, the drillings are made in tectonically determined regions in which gas is very likely to be present and with an adequate gas circulation, in which, besides the underlay, the run and the hade of the faults, account is taken of the dispersions, creasing and pressures and the tectonic mass transport influenced thereby as bases for planning.

IPC 1-7
E21B 43/30

IPC 8 full level
E21B 43/30 (2006.01)

CPC (source: EP)
E21B 43/30 (2013.01)

Cited by
DE102009010751A1; WO2013117181A3; DE102011102448A1; WO2012136183A1; DE102013001555A1; WO2013117181A2

Designated contracting state (EPC)
BE DE FR GB

DOCDB simple family (publication)
WO 9532357 A1 19951130; DE 59501048 D1 19980108; EP 0760900 A1 19970312; EP 0760900 B1 19971126; PL 177500 B1 19991130; PL 317606 A1 19970414; RU 2143555 C1 19991227; UA 41990 C2 20011015

DOCDB simple family (application)
DE 9500640 W 19950510; DE 59501048 T 19950510; EP 95917908 A 19950510; PL 31760695 A 19950510; RU 96120196 A 19950510; UA 96103986 A 19950510