

**PACKAGE ID** - 000406D0VAX00 HYFRACP3D

**KWIC TITLE** - Finite Element Code for 3D-Hydraulic Fracture  
Propagation Equations (3-layer).

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**LIMITATION CODE** -UNL                   **AUDIENCE CODE** - UNL

**COMPLETION DATE** - 05/01/1985   **PUBLICATION DATE** - 05/01/1985

**DESCRIPTION** - HYFRACP3D is a finite element program for simulation of a pseudo three-dimensional fracture geometries with a two-dimensional planar solution. The model predicts the height, width and winglength over time for a hydraulic fracture propagating in a three-layered system of rocks with variable rock mechanics properties.

**PACKAGE CONTENTS** - Software Abstract; Media Directory; User's Guide;  
Media Includes Source Code, Sample Problem Input and Output;

**SOURCE CODE INCLUDED?** - Yes

**MEDIA QUANTITY** - 1 CD Rom

**METHOD OF SOLUTION** - The program uses the finite element of solution. The model employs a numerical approach to solve the coupled non-linear partial differential equations for the fracture fluid pressure and induced fracture dimensions. The fracture is discretized into a number of vertical sections. Fracture width and pressure evaluations are conducted by applying to each vertical crack, the two-dimensional flow in the vertical direction with leak-off.

**COMPUTER** - DEC VAX

**OPERATING SYSTEMS** - VMS

**PROGRAMMING LANGUAGES** - FORTRAN 77

**SOFTWARE LIMITATIONS** - Graphics output is not available and program is limited to fracture propagation in a single plane without proppant transport.

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**SOFTWARE LIMITATIONS - (CONT)**

**SOURCE CODE AVAILABLE (Y/N)** - Y

**UNIQUE FEATURES** - The program simulates the propagation of a three-dimensional hydraulic fracture due to constant injection rates. The program is capable of simulating the influences of variations in three rock layers, in situ stresses, mechanical properties and thicknesses.

**OTHER PROG/OPER SYS INFO** - File extensions of 'FOR' refer to FORTRAN source code. File extensions of 'INP' refer to FORTRAN source code data input files. File extensions of 'OUT' refer to FORTRAN source code output files.

**HARDWARE REQS** - DEC VAX running VMS, 1000 blocks free disk space, 640 KBytes of virtual memory.

**TIME REQUIREMENTS** - Approximate execution time is 5 CPU minutes.

**REFERENCES** - S.H. Advani, J.K. Lee, and T.S. Lee, Development of a Generalized Hydraulic Fracture Model, May 1985.

**ABSTRACT STATUS** - Abstract submitted March 1992. DEC VAX version submitted May 1985.

**SUBJECT CLASS CODE** - HRI

**KEYWORDS** -

COMPUTER PROGRAM DOCUMENTATION  
H CODES  
HYDRAULIC FRACTURING  
ROCKS  
THREE-DIMENSIONAL CALCULATIONS  
COMPUTERIZED SIMULATION  
CRACKS  
DESIGN  
FLUID INJECTION  
FLUID MECHANICS  
FRACTURE MECHANICS  
RESERVOIR ENGINEERING  
ROCK MECHANICS  
ROCK-FLUID INTERACTIONS  
STRESS INTENSITY FACTORS  
WELL STIMULATION

**EDB SUBJECT CATEGORIES** -

990200 420400 360603 580000 020300 030300

**SPONSOR** - DOE/MET

**PACKAGE TYPE** - SCREENED