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**Wan Renpu, in
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Completion
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(Third Edition),
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Pressure and
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Pressure**

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Difference.

Reservoir

pressure means

the pressure of

the fluid in pores

and fractures,

which reflects

the energy of the

reservoir and is

the power

pushing the fluid

to move in the

reservoir. The

correct well

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**completion
design, effective
utilization of
reservoir energy,
and ...**

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**Rotary drilling is
mostly used to
drill big holes in**

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*large quarries,
open pit mines,
petroleum
extraction, and
other fields. Fig.
7.6 shows a
diagram of a
rotary drilling
system. There
are two groups
of big rotary
drilling: (1)
rotary crushing
by high-point*

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**loading to the
rock from three
cones, as shown
in Fig. 7.7 a, and
(2) rotary cutting
by shear force
from drag bits,
as shown in Fig.
7.7 b.**

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Fluid Dynamics:

3 semester

hours. A

comprehensive

study of fluid

mechanics and

dynamics is

considered. This

includes

Potential flow,

Stokes flow,

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***Oseen flow,
other inviscid
flow, Echkman
Row, and other
viscous flows
such as
Boundary Layer
Analysis. An
introduction to
perturbation to
theory will also
be given.***

Roy G. Perry

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