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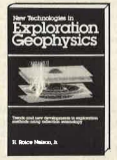
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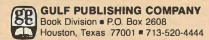
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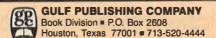
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M. Chenevert, F. Williams, and H. Hekimian



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R. L. McCoy



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Reservoir Engineering Manual/ 2nd Edition, Frank W. Cole. Defines the forces which cause oil expulsion from reservoirs and covers fundamental concepts of reservoir engineering, oil reservoirs, combination drive reservoirs, pressure maintenance, secondary recovery, gas condensate reservoirs, gas reservoirs, and economics. 1969. 392 pages, figures, index. \$24.95 (Export \$31.00)

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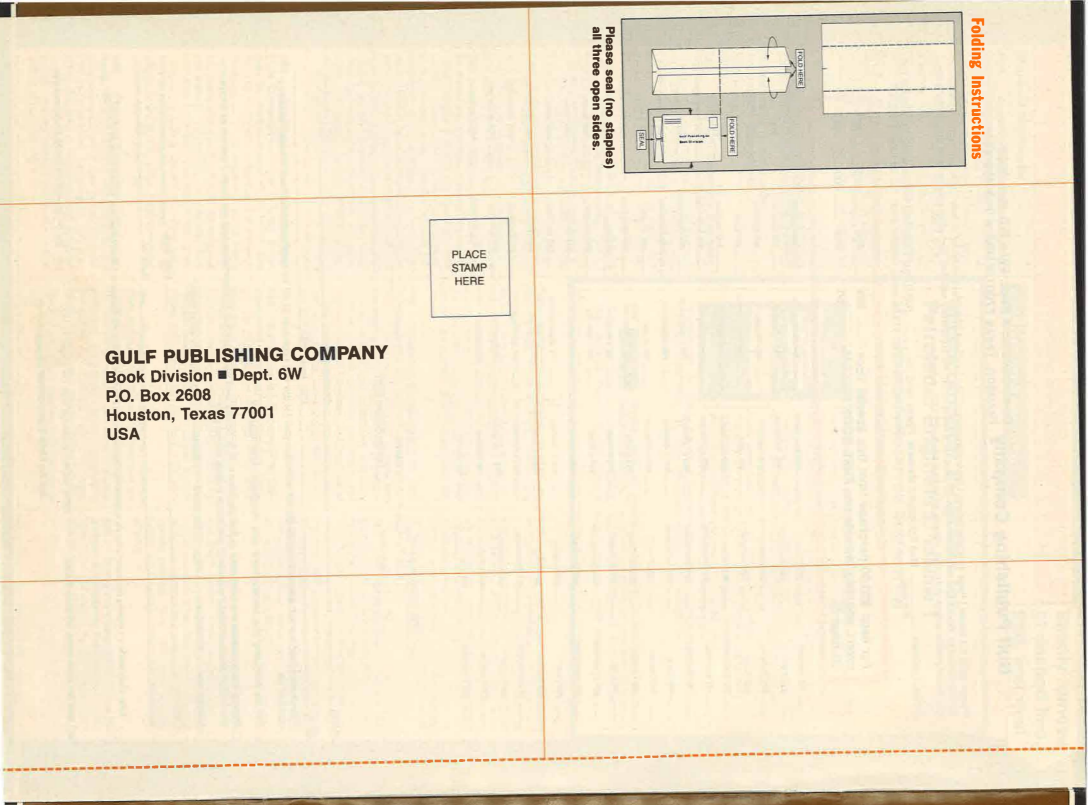
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