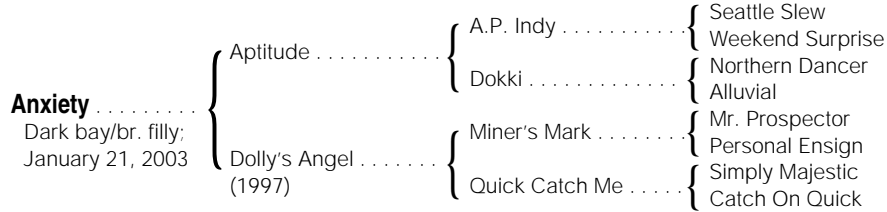


Hip No.
212

Consigned by Cary Frommer, Agent

Anxiety



By **APTITUDE (1997)**, black type winner of 5 races, \$1,845,410 in NA, Jockey Club Gold Cup [G1], Hollywood Gold Cup [G1], Saratoga Breeders' Cup H. [G2], 2nd Kentucky Derby [G1], Belmont S. [G1], Gotham S. [G3], 3rd Wood Mem. [G2], Californian S. [G2]. Half-brother to Sleep Easy [G1]. His first foals are 2-year-olds of 2005.

1st dam

DOLLY'S ANGEL, by Miner's Mark. 12 wins, 2 to 4, \$232,585. This is her first foal.

2nd dam

QUICK CATCH ME, by Simply Majestic. Unraced. Dam of 3 other foals, 2 to race, including--
Snoop. Winner at 3, \$26,600.

3rd dam

Catch On Quick, by Smarten. Winner at 3, \$36,256, 3rd Sarsar S. [L] (AQU, \$6,396). Dam of 7 foals to race, 5 winners--

LOOIE CAPOTE. 4 wins, 2 to 4, \$533,505, Santa Ynez Breeders' Cup S. [G2], Santa Lucia H. [R] (SA, \$47,550), Manta H. [L] (SA, \$31,650), 2nd Apple Blossom H. [G1], Hollywood Starlet S. [G1], Top Flight H. [G1], Louisville Budweiser Breeders' Cup H. [G2], Barretts Debutante S. [R] (FPX, \$25,500), 3rd Shuvee H. [G1], Molly Pitcher H. [G2], Princess S. [G2], Miesque S. [L] (HOL, \$16,875), Santa Ysabel S. [R] (SA, \$11,250).

FAST CATCH. 7 wins at 3 and 4, \$328,203, Churchill Downs Distaff H. [G2], 3rd Weekend Delight S. [L] (TP, \$7,500).

Settled Argument. 10 wins, 2 to 7, \$175,026, 2nd Teleprompter S. (AP, \$8,200).

Tommy Capote. Winner at 2, \$25,355.

Kylie's Pride. Winner at 3, \$18,496. Dam of 4 winners, including--

Onthedeanslist. 5 wins, 2 to 4, \$168,860. Set ntr.

Pockets. 15 wins, 3 to 6, 2004, \$156,497.

Western Rush. 3 wins, 3 to 5, 2005, \$133,406.

4th dam

CULTURE SHOCK, by Restless Native. Unraced. Half-sister to **S. S. HOT**

SAUCE (\$165,600, Bowie S.-L, etc., sire), **Saratoga Spark** (5 wins, \$135,969, 2nd Gay Matelda S. [L], etc.). Dam of 5 winners, including--

Catch On Quick. Black type-placed winner, see above.

Head of State. 3 wins at 3, \$39,833.

Lori's Passion. Winner at 2, \$29,330.

Breeders' Cup nominated.

KTDF.

2-05