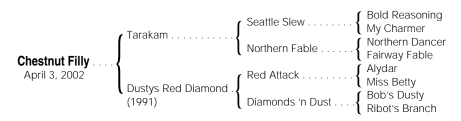
Hip No. **277**

Property of Sport O' Kings Farm

Barn D2

Chestnut Filly



By TARAKAM (1992), son of Seattle Slew, \$1,208,726, horse of the year, leading sire, sire of 7 champions, including A. P. Indy [G1] (\$2,979,815), [G1] Slew o' Gold (\$3,533,534), Swale (\$1,583,660). Sire of 4 small crops, including 2-year-olds of 2003, including winners Hockadaisy Four (2 wins, \$16,730), Taran T. (to 4, 2003).

1st dam

DUSTYS RED DIAMOND, by Red Attack. 2 wins at 4, \$69,963. Dam of 4 foals of racing age, including a 2-year-old of 2003, two to race, including-Slew of Diamonds (f. by Tarakam). Placed at 3.

2nd dam

Diamonds 'n Dust, by Bob's Dusty. 3 wins at 3 and 4, \$54,003, 2nd Pukka Princess S. [O]. Dam of 6 other foals to race, 5 winners--

DIAMOND DUO (f. by Badger Land). 5 wins to 3, \$299,907, Monmouth Oaks [**G2**], Post-Deb S. [**G2**], 2nd Cotillion H. [**G2**], Ocala Breeders' Sales Championship S. [R] (OTC, \$30,000), Patricia S. (HIA, \$8,924), 3rd Black-Eyed Susan S. [**G2**]. Dam of--

Diamond Ransom. 3 wins at 3, \$60,452.

D'Behr. Winner at 3, 2002, \$20,895.

Devils Lake. 8 wins, 3 to 5, \$103,786.

Diamond Land. 2 wins at 4, \$38,256.

Diamond Motel. 2 wins at 3, \$25,540. Dam of--

Maudlins Diamons (f. by Maudlin). 5 wins at 3 and 4, \$37,162, 2nd Assiniboia Oaks (ASD, \$6,000).

Diamond Tie. Winner at 3, \$22,940. Dam of 1 foal to race--

Blacktiesanddiamonds. Winner at 3, 2003, \$9,527.

3rd dam

RIBOT'S BRANCH, by Rungus. 4 wins, 3 to 5, \$23,464. Dam of 5 foals, 4 to race, 3 winners--

Diamonds 'n Dust. Black type-placed winner, see above.

Lot o' Ribot. 5 wins at 4 and 6, \$95,674. Set ncr.

Miss Precisely. Winner at 3 and 5, \$25,292. Dam of--

Precisely Po. 6 wins at 3 and 4, \$35,535.

Hal's Decision. 8 wins, 3 to 6, 2002, \$69,074.

Precisely David. Winner at 3, \$22,155.

Happy Hal. 2 wins at 4, \$21,479.

4th dam

TWIG, by Mr. Busher. Winner at 3 and 4. Dam of 1 other foal to race-Bliksem. 8 wins, 3 to 6, \$19,768.

Eligible to be Accredited Oklahoma-bred.

6-03