

Sire S.-R(TAM, \$75,000), etc. His first foals are 2-year-olds of 2023. Sire of winners Untroubled (\$27,200), Shea D World (in 1 start, \$27,000).

## 1st dam

Spanish Flower, by Artie Schiller. Placed at 2 and 3, \$87,589, in Canada, 2nd Natalma S. [G2] (WO, \$40,000); placed at 4, \$20,000, in N.A./U.S. (Total: \$103,150). This is her second foal. Her first foal is a 3-year-old of 2023.

## 2nd dam

PULSATILLA, by Gone West. 3 wins in 4 starts at 2 and 3, \$70,686, Just Smashing S. (MED, \$27,000). Dam of 8 winners, including--

Sacher Mine (f. by Mineshaft). 10 wins, 3 to 6, ¥126,077,000, in Japan, 2nd || Queen Sho [LR]. (Total: \$1,451,961). Producer.

Mystic Bell (c. by Dynaformer). Winner at 2 and 4, ¥21,800,000, in Japan, || 3rd Hokkaido Nisai Yushun [LR]. (Total: \$198,274).

**Spanish Flower** (f. by Artie Schiller). Black-type-placed, above.

## 3rd dam

PEGGIBONSI, by Proud Truth. Unplaced in 1 start. Dam of 6 winners, including--PULSATILLA. Black-type winner, above.

Reverberate. 3 wins, 2 to 5, \$319,110, 2nd Jim Dandy S. [G2] (SAR, \$100,-000), Peter Pan S. [G2] (BEL, \$40,000), 3rd Brooklyn Breeders' Cup H. [G2] (BEL, \$15,950). Sire.

Perchance to Dream. Winner at 2, \$26,607, 2nd City of South Miami S. [L] (HIA, \$10,311).

Total Wonder. Unraced. Dam of 3 foals, 2 winners, including--AMAZING. 6 wins, 3 to 6, \$460,250, in N.A./U.S., Elmer Heubeck Distaff H.-R (CRC, \$120,000), Sunny Issues S. (CRC, \$35,000), 2nd Stage Door Betty H. [G3] (CRC, \$18,600), Sunshine Millions Distaff S.-R (SA, \$60,000), etc. (Total: \$466,162). Producer.

## 4th dam

FAR BEYOND, by Nijinsky II, Winner at 3, \$5,580, Half-sister to **MEHMET** (sire). MISS SWAPSCO, Lucky Lord. Dam of 8 winners, including--

WINGS OF GRACE. 6 wins to 3, \$121,157, Boiling Springs H.-G3, etc. Dam of SOARING SOFTLY [G1] (\$1,270,433, champion grass mare, dam of MANITOULIN [G2], \$526,393; etc.), PLENTY OF GRACE [G1] (\$744,499).

Engagements: Eligible for the Texas Thoroughbred Association F., Derby or Oaks.

Foaled in Arkansas.