

FIFTH RACE

4 MILES. (Steeplechase) VIRGINIA GOLD CUP S. Purse \$100,000 (plus \$10,000 VBF - Virginia Breeders Fund) For Five Year Olds and Upward.165 lbs.

Great Meadow

MAY 5, 2018

Value of Race: \$110,000 Winner \$70,000; second \$18,000; third \$10,000; fourth \$5,000; fifth \$4,000; sixth \$3,000. Mutuel Pool \$21,810.00 Exacta Pool \$2,267.00 Trifecta Pool \$3,173.00

Last Raced	Horse	M/Eqt.	A.	Wt	PP	1	2	3	3½	Str	Fin	Jockey	Odds \$1
14Apr18 1Mon1	Zanclus	L	8	165	4	13	17	13	12	12	13¾	Norris K	2.20
21Apr18 3Mid2	Le Chevalier	L	9	165	6	6	6	6	52	44	29	Doyle J	6.80
21Apr18 3Mid1	Super Saturday	L	b	9	165	1	4½	31	24	2½	2½	Galligan G	5.30
5Nov17 3Uni1	Ebanour-Ire	L	11	165	3	5½	4½	4½	32	3½	416	Nagle D	2.60
21Apr18 2GN7	Daddy in the Dark		8	165	2	3½	22	3½	4hd	54	55½	McDermott S	3.90
21Apr18 2GN1	Hill Tie	L	8	165	5	22	52	5½	6	6	6	Poretz E	5.70

OFF AT 3:31 Start Good. Won driving. Course good.

TIME 8:43⁴ (8:43.80)

\$2 Mutuel Prices:

4 - ZANCLUS.....	6.40	4.40	3.20
6 - LE CHEVALIER.....		5.20	3.80
1 - SUPER SATURDAY.....			3.20

\$1 EXACTA 4-6 PAID \$45.30 \$1 TRIFECTA 4-6-1 PAID \$74.90

Ch. g. (May), by Xenodon - Jordani, by Two Smart. Trainer Morris Neil R. Bred by Sara E Collette (Va).

ZANCLUS travelled strong on the bit, led in the clear throughout, hit the top rail of the final fence, finished strong. LE CHEVALIER went unhurried from the start, produced a strong rally from two fences out, gained second finishing well. SUPER SATURDAY gave chase on the final turn, then flattened out. EBANOUR (IRE) gave chase on the final turn, then flattened out. DADDY IN THE DARK tracked leader in 2nd on the first circuit, then in 3rd, tired on the final turn losing position. HILL TIE dropped back and trailed on the final circuit.

Owners- 1, Collette Sara E; 2, Smith Michael A; 3, Naylor Irvin S; 4, Naylor Irvin S; 5, Fenwick H Bruce; 6, Sportsmans Hall

Trainers- 1, Morris Neil R; 2, Gomena Julie; 3, Neilson Katherine; 4, Murphy Cyril; 5, Fenwick H Bruce; 6, Davies Joseph G

Scratched- Grand Manan (21Apr18 3Mid6)