



JASON BLEWITT'S

Race Analysis

Sunday, September 22, 2019

- RACE 1: 4 – 8 – 2 – 6
- RACE 2: 2 – 3 – 4 – 5
- RACE 3: 7 – 2 – 1 – 6
- RACE 4: 2 – 8 – 5 – 10
- RACE 5: 3 – 7 – 4 – 8
- RACE 6: 10 – 3 – 8 – 2
- RACE 7: 9 – 10 – 8 – 2
- RACE 8: 1 – 10 – 2 – 3
- RACE 9: 3 – 2 – 10 – 1
- RACE 10: 5 – 2 – 4 – 3

Sunday Post Time: 1:15 ET

Scorching Orseno Barn: Veteran trainer Joe Orseno has been on a major late summer's run in South Florida. Want some numbers? Orseno's stable has racked up no fewer than 10 Gulfstream Park winners over the last 30 days (at the start of the weekend.) In fact, Thursday's action was exceptionally good for Orseno as he picked up a training double at winning odds of 7-1 (Sunshine Treasure) and 6-1 (Black Pepper.) Unfortunately, the odds won't be nearly as robust on Orseno's lone Sunday starter, the 6th-race bound Livin At the Beach for owner / breeder Patricia Generazio. This Treasure Beach filly (a Florida-bred I might add) exits two loaded fields earlier this summer in the Big Apple. Sure, she finished seventh of nine in her most recent start August 4th at Saratoga but that race has produced a trio of next-out winners, led by eventual PG Johnson winner Crystalle. Livin At the Beach goes from stall 10 with top apprentice Cristian Torres and I believe she'll be tough to deny. Standing in her way, potentially, is the Mark Casse-trained tag team of Three Flamingos and Elusive Molly. Elusive Molly, by Elusive Quality, might appreciate a longer race off a very distant third-place finish behind stablemate Song River earlier this month at 5F. Three Flamingos, meanwhile, debuts as an English Channel-Plaid by Deputy Commander Dixiana Farms homebred with jockey Jairo Rendon. I loved English Channel during his racing days on-track – he was small in size but never backed down from a deep stretch brawl when the big money was on the line – and broodmare Plaid was terrific, too, with 13 wins and \$570k in earnings. Moreover, Three Flamingos sports four winning siblings; three banked six-figures.