



AMERICAN QUARTER HORSE ASSOCIATION
OFFICIAL RECORD

Amateur Detail Record

American Quarter Horse Association

01/06/2020

Record Code:60

Chestnut GELDING Foaled in PENNSYLVANIA On
04/09/2002

Horse Info: Sire: SKY BLUE WALKER (2715833) DECEASED
Dam: OPAL PINSON (X0460955) DECEASED
Maternal Grand sire: TRIPLE HEMPEN (X0291098) DECEASED

Additional Horse Information for [REDACTED]

Genetic Typed
PARENTAGE VERIFIED
TRANSPORTED SEMEN

Breeder: [REDACTED]
[REDACTED]
CLYMER, NY 14724

Owner: [REDACTED]
[REDACTED]
[REDACTED]

Show Detail

BEGDTE	ENDDTE	CITY	ST	JUDGE	CLSS	DESC	#	PL	PTS	MSOHA
06/26/2019	06/26/2019	LOGAN TOWNSHIP	NJ	GRETCHEN MATHES	2520	HUNT SEAT EQUITATION - Level 1	12	1	0.0	9
06/26/2019	06/26/2019	LOGAN TOWNSHIP	NJ	GRETCHEN MATHES	2120	SHOWMANSHIP AT HALTER - Level 1	25	1	0.0	9
06/26/2019	06/26/2019	LOGAN TOWNSHIP	NJ	GRETCHEN MATHES	2520	HUNT SEAT EQUITATION	7	2	0.0	6
06/26/2019	06/26/2019	LOGAN TOWNSHIP	NJ	GRETCHEN MATHES	2440	HUNTER UNDER SADDLE	14	8	0.0	2
06/26/2019	06/26/2019	LOGAN TOWNSHIP	NJ	GRETCHEN MATHES	2120	SHOWMANSHIP AT HALTER	23	6	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2120	SHOWMANSHIP AT HALTER	20	7	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2440	HUNTER UNDER SADDLE	8	4	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2520	HUNT SEAT EQUITATION	9	5	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2770	PERFORMANCE HALTER GELDINGS	8	7	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2120	SHOWMANSHIP AT HALTER - Level 1	25	3	3.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2520	HUNT SEAT EQUITATION - Level 1	12	2	1.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2120	SHOWMANSHIP AT HALTER	20	5	0.5	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2440	HUNTER UNDER SADDLE	8	6	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2520	HUNT SEAT EQUITATION	9	3	0.0	
06/27/2019	06/28/2019	LOGAN TOWNSHIP	NJ	STEVE LACKEY	2770	PERFORMANCE HALTER GELDINGS	8	5	0.0	

1. $\frac{1}{x^2} = x^{-2}$

2. $\frac{1}{x^3} = x^{-3}$

3. $\frac{1}{x^4} = x^{-4}$

4. $\frac{1}{x^5} = x^{-5}$

5. $\frac{1}{x^6} = x^{-6}$