USDA HORSE PROTECTION ACTIVITY REPORT

DATE(S) USDA ATTENDED EVENT: 06/10/22 NAME OF EVENT: 43rd Annual 3 Year Old Futurity and Spring Show CITY AND STATE: Ava, MO HIO: MFTHBA TYPE OF EVENT (SHOW, SALE, EXHIBITION OR AUCTION): Show

Note: Total scratches reflect all horses that were registered and listed on the class sheets but didn't check-in for inspection.

			PARK	EVENT
EVENT TOTALS	PADDED	FLAT	PERF	TOTALS
Number of Classes Scheduled	0	14	0	14
Number of Classes Cancelled	0	0	0	0
Total Number of Classes	0	14	0	14
Number of Entries	0	86	0	86
Number of Entries Scratched Prior To Inspection	0	7	0	7
Total Number of Entries Inspected by DQPs	0	93	0	93

DQP FINDINGS	PADDED	FLAT	PERF	TOTALS
Number of HPA noncompliances DQPs detected during primary inspection	0	0	0	0
Number of HPA noncompliances DQPs detected during returned inspection	0	0	0	0
Number of HPA noncompliances DQPs detected during referral inspection	0	0	0	0
Total number of HPA noncompliances detected by DQPs	0	0	0	0
Total number of non-HPA noncompliances detected by DQPs	0	0	0	0
Number of horses disqualified after receiving DQPs inspection results for HPA noncompliances	0	0	0	0
Number of horses disqualified after receiving DQPs inspection results for non-HPA noncompliances	0	0	0	0

			PARK	EVENT
USDA FINDINGS	PADDED	FLAT	PERF	TOTALS
Number Pre-show Entries USDA VMOs Inspected	0	0	0	0
Number Post-show Entries USDA VMOs Inspected	0	0	0	0
Total Number of Entries USDA VMOs Inspected	0	0	0	0
Number of HPA noncompliances detected by USDA VMOs and returned to				
DQPs	0	0	0	0
Number of HPA noncompliances detected by USDA VMOs and referred to				
DQPs	0	0	0	0
Total number of HPA noncompliances detected by USDA VMOs	0	0	0	0
Number of HPA noncompliances referred by USDA VMOs to Event				
Management for disqualification	0	0	0	0
Number of horses disqualified by Event Management after receiving USDA				
VMOs inspection results	0	0	0	0

			PARK	EVENT
MANAGEMENT ACTION	PADDED	FLAT	PERF	TOTALS
Total Number of Horses Disqualified by Event Management for HPA				
noncompliances	0	0	0	0
Total Number of Horses Disqualified by Event Management for non-HPA				
noncompliances	0	0	0	0
Total Number of Horses Disqualified by Event Management	0	0	0	0

			PARK	EVENT
HPA NONCOMPLIANCE BREAK DOWN (DQP PRE-SHOW)	PADDED	FLAT	PERF	TOTALS
Bilateral Sensitivity	0	0	0	0
Unilateral Sensitivity	0	0	0	0
Scar Rule	0	0	0	0
Prohibited Substance	0	0	0	0
Action Devices	0	0	0	0
Heel/Toe	0	0	0	0
50% Rule	0	0	0	0
High Band	0	0	0	0
Other HPA noncompliance - Please Specify:	0	0	0	0
NON HPA noncompliance - Please Specify:	0	0	0	0

			PARK	EVENT
HPA NONCOMPLIANCE BREAK DOWN (DQP POST-SHOW)	PADDED	FLAT	PERF	TOTALS
Bilateral Sensitivity	0	0	0	0
Unilateral Sensitivity	0	0	0	0
Scar Rule	0	0	0	0
Prohibited Substance	0	0	0	0
Action Devices	0	0	0	0
Heel/Toe	0	0	0	0
50% Rule	0	0	0	0
High Band	0	0	0	0
Other HPA noncompliance - Please Specify:	0	0	0	0
NON HPA noncompliance - Please Specify:	0	0	0	0

			PARK	EVENT
HPA NONCOMPLIANCE BREAK DOWN (VMO PRE-SHOW)	PADDED	FLAT	PERF	TOTALS
Bilateral Sensitivity	0	0	0	0
Unilateral Sensitivity	0	0	0	0
Scar Rule	0	0	0	0
Prohibited Substance	0	0	0	0
Action Devices	0	0	0	0
Heel/Toe	0	0	0	0
50% Rule	0	0	0	0
High Band	0	0	0	0
Other HPA noncompliance - Please Specify:	0	0	0	0

			PARK	EVENT
HPA NONCOMPLIANCE BREAK DOWN (VMO POST-SHOW)	PADDED	FLAT	PERF	TOTALS
Bilateral Sensitivity	0	0	0	0
Unilateral Sensitivity	0	0	0	0
Scar Rule	0	0	0	0
Prohibited Substance	0	0	0	0
Action Devices	0	0	0	0
Heel/Toe	0	0	0	0
50% Rule	0	0	0	0
High Band	0	0	0	0
Other HPA noncompliance - Please Specify:	0	0	0	0

			PARK	EVENT
DIGITAL RADIOGRAPHY (DR)	PADDED	FLAT	PERF	TOTALS
Number of Horses Radiographed	0	6	0	6
Number of Horses with Prohibited Metal/Object Present	0	0	0	0
Number of Horses with Other - please specify:	0	0	0	0
Horses Found Noncompliant by DQPs (USDA referred to DQP based on DR				
results)	0	0	0	0

			PARK	EVENT
PROHIBITED SUBSTANCE TESTING (Swab Sample)	PADDED	FLAT	PERF	TOTALS
Number of Horses Swabbed	0	13	0	13

			PARK	EVENT
IRIS IMAGING	PADDED	FLAT	PERF	TOTALS
Number of Horses Imaged	0	6	0	6