



CASE #:	DATE:	TIME:	HORSE ID#	
EXAMINING VETERINARIAN: _		LOCATION:		
BRAND/TATTOO/MICROCHIP:	GEN	DER: COLOR:		
MARKINGS:		SCARS:		
	_ □ check if estimated BREED			
BODY CONDITION SCORE (1-	9): WEIGHT:	# weight tape estimate	HEIGHT:h	
BEHAVIOR (docile, aggressive	e, compulsive, manic):			
PHYSICAL EXAMINATION I	NOTES:			
Subjective: bright	alert responsive dull	depressed		
Objective: T	Р	R	hydration status	
Cardiovascular: MM	CRT	heart auscultation		
Respiratory: nostrils		lung auscultation		
Eyes: ophthalmic exam				
Ears: pinna				
Lymph Nodes: submandibular	LN			
Integument: skin		haircoat		
Wounds				
Hooves				
Musculoskeletal: joints		digital pulses	lameness	
Neurologic: mentation (bright, obtunded/lethargic, stuporous, comatose) cranial nerves				
GI: Mouth/Oral exam		abd. auscultation	manure	
Genitourinary: external genital	lia	urine	if mare: pregnancy	
suspect				
Collected:	S □Chem □CBC □Fecal	☐estrus noticed		
Other diagnostics:				
Assessment:				
Plan/Treatment:				
ENVIRONMENT NOTES (circle condition or describe, as appropriate):				





Shelter: □Stabled □Pasture/paddock w/man-made shelter, tree or natural shelter □None
Shelter: Adequate size Inadequate (Describe)
Fencing: □Adequate □Inadequate (Describe type, condition, safety hazards)
Enclosure size: # of horses: # of other animals: (note species)
Manure accumulation: □Minimal □Moderate □Heavy
Ammonia Odor (Urine smell) □None □Minimal □Significant
Fly presence: ☐ Minimal fly burden ☐ Moderate fly burden ☐ Significant fly infestation
Water: □Freely available □Adequate Quality that does not discourage consumption
□Not Freely available □Inadequate Quality
Hay available: □Adequate quality + quantity □Adequate quality, inadequate quantity
□Inadequate quality, adequate quantity □Inadequate quality + quantity (dust, mold, toxins, weeds)
Other Feed (if available): Adequate quality + quantity Adequate quality, inadequate quantity
□Inadequate quality, adequate quantity □Inadequate quality + quantity (dust, mold, toxins, weeds,

Additional Notes: