



Received
DEC 09 1996
Bureau of Land Management
Winnemucca District Office

DATE: December 3, 1996

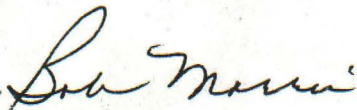
TO: Ron Hall
U.S. Dept. of the Interior
Bureau of Land Management
1500 Winnemucca Blvd.
Winnemucca, NV 89445

SUBJECT: Results of blood typing tests performed on 64 Nevada wild horses gathered from the Snowstorm Mnts. management area (NV201) which were shipped to Stormont Labs on November 5, 1996.

RE: Please refer to our laboratory case no. NWH960089-960152

RESULTS: The blood types of 64 horses have been recorded and computer graphics have been produced to compare the gene frequencies with horses typed in 1994. The genetic profile of the Snowstorm Mnts. area remains very similar to those horses previously tested from this area.

Please call if you have any questions regarding these reports.



Bob Morris
Senior Analyst

1996 Snowstorm/Dry Hills

Animal I.D.	Case #	A	C	D	K	P	Q	T	U	Al	Tf	Es	Pi	Xk	Gc	PG	Hb
12 YR	NWH960089	a/b	a	bcm/ cegimn	-/-	d/	b/	V	a	AB	H ₂ R	G	TU	FK	F	F	1
19 YR	NWH960090	a	a	bcm/ cegimn	-/-	ad/	b/c	VW	a	B	F ₂	GI	NU	FK	F	F	1
11 YR	NWH960091	b	a	cefgm/ dn	-/-	d/	b/	V	-/-	A	F ₂ H ₂	I	† L	K	FS	FS	1
10 YR. PALIMINO	NWH960092	a	a	cgm/dr	-/-	ac/	c/	V	-/-	AB	F ₂ H ₂	I	LU	FS	F	F	1
10 YR. PALIMINO	NWH960093	a	a	cegimn/	-/-	b/	abc/	V	a	AB	F ₂	GI	HU	K	F	FS	1-2
SNOWSTORM/NV201	NWH960094	a/e	a	dk/	-/-	ac/	b/	V	a	AB	F ₂ H ₂	I	LL ₂	K	F	F	1
13 YR	NWH960095	a	a	dk/	-/-	ac/	abc/	VW	a	AB	DO	G	IR	FK	FS	F	A2-1
20 YR	NWH960096	a	a	bcm/dk	-/-	ac/	abc/	V	a	AB	DF ₂	GI	IL	K	FS	F	1-2
22 YR	NWH960097	a	a	bcm/	-/-	ac/	b/c	V	a	AB	F ₂	I	LR	K	F	FS	1
12 YR	NWH960098	a	a	bcm/ cegimn	-/-	ad/	b/	VW	a	AB	H ₂ R	GI	RT	FK	F	F	A-1
18 YR. BAY/NV201	NWH960099	b/c	a	dghm/	-/-	d/	b/	V	-/-	AB	F ₂	I	RU	KS	F	F	1
10 YR	NWH960100	a	a	bcm/	-/-	ad/	-/-	V	a	AB	F ₂	IS	HR	F	F	F	A-1
17 YR	NWH960101	a/e	a	cegimn cefgm/	-/-	b/	b/	V	-/-	B	F ₂ H ₂	I	HK	K	F	F	1
22 YR	NWH960102	a	a	ad cefgm/	-/-	b/	abc/9	V	a	A	F ₁ H ₂	I	HU	K	S	F	1-2
11 YR. BLACK	NWH960103	a	a	dk ad/bcm	-/-	b/	-/-	V	a	B	F ₂ O	IS	LR	K	F	F	1
20 YR. BAY/NV201	NWH960104	a	a	cefgm/	-/-	-/-	-/-	V	a	AB	EH ₂	I	HL	FK	F	FS	1
18 YR. SORREL	NWH960105	a	a	bcm/cgm	-/-	ac/	b/	V	a	B	DF ₂	G(I)	KR	F	F	F	A2-1
10 YR. BAY/HV210	NWH960106	a	a	bcm/	-/-	-/-	b/	V	a	AB	F ₂ R	GI	TU	K	F	F	1
11 YR. BAY/NV201	NWH960107	a/e	a	bcm/	-/-	-/-	b/	V	a	AB	F ₂ H ₂	I	LU	K	F	F	1
10 YR	NWH960108	a/e	a	bcm/	-/-	-/-	b/d	V	-/-	AB	DF ₂	I	U	K	FS	F	1
17 YR. PALIMINO	NWH960109	a	a	cefgm/dk	-/-	-/-	abc/9	V	a	AB	F ₂ O	I	LR	F	F	F	1
16 YR	NWH960110	a	a	cgm/ dghm	-/-	-/-	c/	V	-/-	A	F ₂ O	(G)I	LR	K	F	F	1
11 YR	NWH960111	a/c	a	ad/ cegimn	-/-	-/-	b/	V	-/-	AB	F ₂ H ₂	I	KU	FK	F	F	1
18 YR	NWH960112	a	a	bcm/	-/-	ac/	-/-	V	a	B	F ₁ F ₂	I	RU	FS	F	F	1-2
13 YR	NWH960113	a	a	dghm/dk	-/-	ac/	abc/	V	a	B	DF ₂	I	L ₂ U	K	F	F	1-2
19 YR	NWH960114	b	a	bcm/ dghm	-/-	ac/	abc/	V	a	B	F ₂	FI	RU	K	F	FS	1-2
14 YR. SORREL	NWH960115	a	a	cgm/dr	-/-	ac/	c/	V	a	AB	F ₂ H ₂	FG	IU	FK	FS	FS	A-2
20 YR. BROWN	NWH960116	a/b	a	bcm/dr	-/-	ac/	abc/	V	a	B	F ₂	I	RU	(FK)	F	FS	1
12 YR. BAY/HV210	NWH960117	a	a	cgm/dn	-/-	-/-	-/-	V	-/-	AB	(E)O	I	LU	FK	F	F	1
11 YR. BAY/NV201	NWH960118	a	a	cegimn/	-/-	b/	-/-	V	-/-	AB	H ₂	I	HL	K	FS	FS	1
11 YR	NWH960119	a/b	a	cegimn/ dk	-/-	ac/	abc/	V	-/-	B	F ₂	I	† U	FK	F	F	2
10 YR	NWH960120	-/-	-/-	dfk/ dghm	-/-	-/-	-/-	V	a	AB	H ₂	GI	LS	K	FS	F	1
12 YR. BROWN	NWH960121	a	a	dk/dn	-/-	-/-	c/	VW	a	AB	DF ₂	FG	LU	K	FS	F	1-2
25 YR	NWH960122	a/e	a	bcm/ cefgm	-/-	-/-	b/	V	a	B	DF ₂	I	HL	K	FS	F	1
15 YR. SORREL	NWH960123	a	a	ad/bcm	-/-	ac/	c/9	V	a	A	DF ₂	GI	† I	KS	FS	DF	2
10 YR	NWH960124	a	a	cefgm/ de	-/-	ac/	abc/	V	a	AB	F ₂ H ₂	I	L ₂ U	K	FS	F	1
13 YR	NWH960125	a	a	cegimn/ dk	-/-	b/	-/-	V	a	A	F ₂ H ₂	I	RU	K	F	FS	1
11 YR	NWH960126	a	a	ad/ cegimn	-/-	-/-	c/	V	a	AB	F ₁ F ₂	I	KL	K	F	F	A-1
16 YR. /SNOWSTORM	NWH960127	a	a	bcm/dek	-/-	-/-	-/-	V	a	AB	F ₁ R	GI	TU	FK	F	F	1
19 YR	NWH960128	e	a	dk/	-/-	ac/	b/	V	a	AB	F ₂ H ₂	I	LL ₂	K	FS	F	1
11 YR	NWH960129	a	a	bcm/ cefgm	-/-	-/-	b/	V	a	AB	F ₂ H ₂	IS	HU	FK	F	F	A2-1

Animal I.D.	Case #	A	C	D	K	P	Q	T	U	Al	Tf	Es	Pi	Xk	Gc	PG	Hb
18 YR. RED ROAN	NWH960130	a	a	cgm/dr	-/-	ac/	abc/	V	-/-	AB	F ₁ H ₂	I	LU	K	F	F	1
10 YR	NWH960131	a	a	cegimn/ dk	-/-	b/	-/-	V	a	AB	F ₂	I	HU	K	F	FS	1
? YR	NWH960132	b	a	bcm/ cegimn	-/-	ac/	abc/9	V	a	AB	F ₂	GI	NU	K	F	F	1
19 YR. BAY/HV210	NWH960133	a/c	a	cefgm/	-/-	ad/	b/	V	a	B	F ₂	GI	KL	FK	FS	F	A-1
14 YR. SORREL	NWH960134	ce	a	bcm/	-/-	ac/	c/	V	a	AB	H ₂	FI	LL ₂	K	FS	F	1
12 YR. SORREL	NWH960135	a	a	bcm/dk	-/-	d/	b/	V	a	B	F ₂	GI	IL	K	F	F	1
15 YR. BAY/HV210	NWH960136	a	a	cgm/dk	-/-	b/d	-/-	V	a	AB	F ₂ H ₂	GS	RU	FK	F	F	1
13 YR	NWH960137	a	a	cegimn/ dk	-/-	-/-	b/	V	-/-	B	F ₂	GI	LU	K	F	F	1-2
11 YR. RED ROAN	NWH960138	a	a	bcm/dk	-/-	ac/	b/c	V	a	B	H ₂ R	I	LT	FK	F	F	1
12 YR	NWH960139	a/b	a	bcm/ cegimn	-/-	ac/	-/-	V	a	AB	F ₂	GI	NR	K	FS	F	1-2
10 YR. PALIMINO	NWH960140	a	a	bcm/dr	-/-	-/-	c/	V	-/-	AB	F ₁ H ₂	I	LR	FK	F	F	1-2
17 YR. BAY/HV210	NWH960141	e	a	cegimn/	-/-	ad/	abc/	V	-/-	A	F ₂ H ₂	I	+ L	K	FS	F	A-2
15 YR. BAY/HV210	NWH960142	a	a	bcm/cgm	-/-	d/	abc/	V	-/-	AB	D ₀	I	IS	FK	F	FS	1
14 YR. SORREL	NWH960143	a/b	a	cegimn/	-/-	-/-	-/-	V	a	B	F ₂	I	IU	K	F	F	A-2
25 YR. RED ROAN	NWH960144	a	a	de/dk	-/-	-/-	b/	V	a	A	F ₂ H ₂	GI	L ₂ N	K	F	FS	1
13 YR	NWH960145	a/e	a	cefgm/ cegimn	-/-	b/	-/-	V	a	B	F ₂ H ₂	I	HL	K	F	DF	1-2
17 YR. SORREL	NWH960146	a	a	bcm/	-/-	-/-	b/c	V	a	B	DH ₂	G	KH	K	F	F	1-2
13 YR	NWH960147	a	a	bcm/ cegimn	-/-	d/	c/	VW	a	AB	F ₂ H ₂	I	LN	FK	F	F	1-2
12 YR. SORREL	NWH960148	a	a	cegimn/	-/-	d	b/	V	a	B	DF ₁	FG	LU	FK	F	F	A2-2
20 YR	NWH960149	a	a	cgm/ dghm	-/-	ac/	abc/	V	a	B	F ₂ O	FI	IU	FK	F	F	A-2
11 YR	NWH960150	e	a	bcm/ cefgm	-/-	b/	c/	V	a	B	DH ₂	I	IU	K	F	F	1-2
10 YR	NWH960151	a	a	cefgm/ dk	-/-	ac/	b/	V	a	AB	F ₂ O	GI	RU	K	F	F	A2-2
12 YR. BAY/HV210	NWH960152	a	a	cegimn/	-/-	-/-	-/-	V	a	B	F ₂	I	+ I	K	FS	F	A-1

Serologically Defined Systems

Page No.	Dry Hills HV210	Snowstorm HV210	Snowstorm NV201	SnoStrm94 NV 201	Dogskin NV 307
1	[3]	[38]	[23]	[11]	[34]

A System

Alleles	Gene Frequencies				
A ⁻	-	-	0.04	-	0.24
A ^a	1.00	0.75	0.74	0.86	0.04
A ^b	-	0.12	0.07	-	0.31
A ^{bc}	-	-	-	-	0.38
A ^c	-	0.03	0.04	0.05	0.03
A ^{ce}	-	0.03	-	-	-
A ^e	-	0.08	0.11	0.09	-

C System

Alleles	Gene Frequencies				
C ⁻	-	-	0.04	-	0.06
C ^a	1.00	1.00	0.96	1.00	0.94

D System

Alleles	Gene Frequencies				
D ^{ad}	-	0.04	0.04	0.05	0.35
D ^{bcm}	0.33	0.30	0.13	0.14	0.01
D ^{cefgm}	0.17	0.11	0.09	-	-
D ^{cegimn}	0.33	0.24	0.13	0.27	-
D ^{cgm}	-	0.07	0.11	0.05	0.03
D ^{de}	-	0.01	0.02	-	-
D ^{dek}	-	0.01	-	-	-
D ^{dfk}	-	-	0.04	-	0.12
D ^{dghm}	-	0.04	0.11	-	0.10
D ^{dk}	0.17	0.13	0.20	0.27	0.38
D ^{dn}	-	0.03	0.02	-	-
D ^{dnr}	-	-	0.04	0.05	-
D ^{dr}	-	0.03	0.07	0.18	-

K System

Alleles	Gene Frequencies				
K ⁻	1.00	1.00	1.00	1.00	1.00

P System

Alleles	Gene Frequencies				
P ⁻	0.33	0.29	0.26	0.09	0.44
P ^{ac}	0.50	0.21	0.33	0.50	0.31
P ^{ad}	-	0.14	0.07	0.14	0.01
P ^b	0.17	0.18	0.24	0.18	0.24
P ^d	-	0.17	0.11	0.09	-

Serologically Defined Systems

Page No.	Dry Hills HV210	Snowstorm HV210	Snowstorm NV201	SnoStrm94 NV 201	Dogskin NV 307
2	[3]	[38]	[23]	[11]	[34]

Q System

Alleles	Gene Frequencies				
q ⁻	0.33	0.24	0.22	0.18	0.26
q ⁹	-	0.04	0.02	-	-
q ^{abc}	-	0.18	0.33	0.18	0.29
q ^b	0.50	0.36	0.26	0.41	0.34
q ^c	0.17	0.18	0.17	0.23	0.10

T System

Alleles	Gene Frequencies				
T ^V	1.00	0.96	0.96	1.00	0.96
T ^H	-	0.04	0.04	-	0.04

U System

Alleles	Gene Frequencies				
U ^V	0.21	0.20	0.20	0.20	0.20
U ^H	1.00	0.79	0.78	0.77	0.77

Electrophoretically Defined Systems

Page No.	Dry Hills	Snowstorm	Snowstorm	SnoStrm94	Dogskin
	HV210	HV210	NV201	NV 201	NV 307
3	[3]	[38]	[23]	[11]	[34]

Albumin

Alleles	Gene Frequencies				
Al ^A	0.33	0.37	0.43	0.50	0.76
Al ^B	0.67	0.63	0.57	0.41	0.24
Al ^I	-	-	-	0.09	-

Transferrin

Alleles	Gene Frequencies				
Tf ^D	-	0.09	0.11	0.09	0.31
Tf ^E	-	0.01	0.02	-	-
Tf ^{F₁}	-	0.05	0.07	-	-
Tf ^{F₂}	0.83	0.47	0.46	0.50	0.65
Tf ^{H₂}	-	0.25	0.28	0.41	-
Tf ^O	0.17	0.05	0.07	-	-
Tf ^R	-	0.07	-	-	0.04

Serum Esterase

Alleles	Gene Frequencies				
Es ^F	-	0.07	0.02	0.09	0.04
Es ^G	0.17	0.22	0.20	0.18	0.06
Es ^I	0.83	0.66	0.78	0.73	0.90
Es ^S	-	0.05	-	-	-

Protease Inhibitor

Alleles	Gene Frequencies				
Pi ^F	-	-	-	-	0.18
Pi ^H	-	0.09	0.09	0.09	-
Pi ^I	0.33	0.11	0.04	0.09	-
Pi ^K	-	0.04	0.07	0.05	-
Pi ^L	0.17	0.21	0.30	0.32	0.32
Pi ^{L₂}	-	0.04	0.07	0.09	-
Pi ^N	-	0.05	0.02	-	0.01
Pi ^R	0.33	0.09	0.17	0.09	-
Pi ^S	-	0.01	0.02	-	0.13
Pi ^T	-	0.07	-	-	-
Pi ^U	0.17	0.29	0.22	0.27	0.35

XK System

Alleles	Gene Frequencies				
Xk ^F	-	0.25	0.20	0.09	-
Xk ^K	1.00	0.74	0.74	0.91	1.00
Xk ^S	-	0.01	0.07	-	-

Electrophoretically Defined Systems

Page No.	Dry Hills HV210	Snowstorm HV210	Snowstorm NV201	SnoStrm94 NV 201	Dogskin NV 307
4	[3]	[38]	[23]	[11]	[34]

Gc System

Alleles	Gene Frequencies				
Gc ^F	0.83	0.88	0.76	0.77	0.96
Gc ^S	0.17	0.12	0.24	0.23	0.04

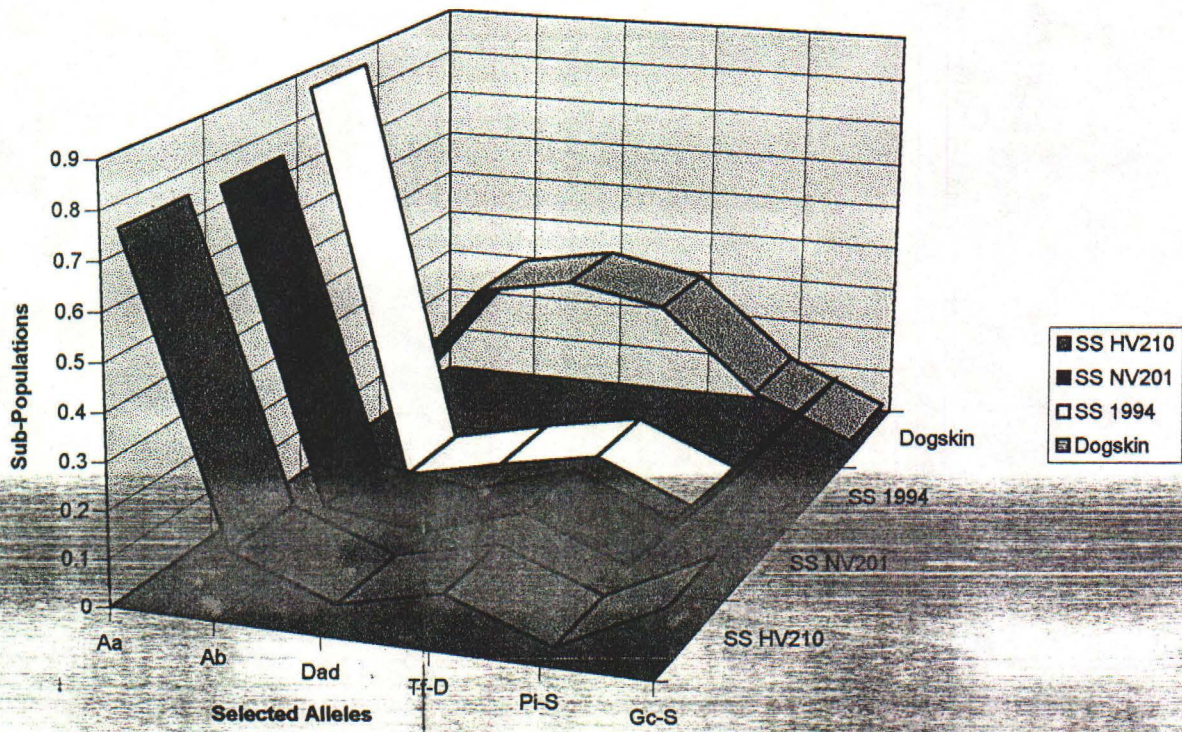
PGD System

Alleles	Gene Frequencies				
PGD ^D	-	0.03	-	-	-
PGD ^F	0.83	0.88	0.91	0.77	1.00
PGD ^S	0.17	0.09	0.09	0.23	-

Hb System

Alleles	Gene Frequencies				
Hb ¹	0.50	0.64	0.83	0.77	0.96
Hb ²	0.17	0.24	0.17	0.23	0.04
Hb ^A	0.17	0.09	0.02	0.02	-
Hb ^{A2}	0.17	0.03	0.04	-	-

Various Snowstorm Samplings vs an Unrelated Sub-Population (Dogskin)



NWH960089

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 12 Color: BAY
Comments: 11 area

NWH960094

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: NV201
Location: SNOWSTORMS
Sex: M Age: 10 Color: SORREL PAINT
Comments: 12

NWH960090

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 19 Color: BAY
Comments: area 11

NWH960095

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV201
Location: SNOWSTORM
Sex: M Age: 13 Color: SORREL
Comments: WET-ONE
EVE area 12

NWH960091

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 11 Color: BAY
Comments: area 11

NWH960096

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV201
Location: SNOWSTORM
Sex: M Age: 20 Color: BLACK
Comments: _____

NWH960092

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV201
Location: SNOWSTORMS
Sex: M Age: 10 Color: PALMINO
Comments: _____

NWH960097

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: DRY HILLS
Sex: S Age: 22 Color: BAY
Comments: area 13

NWH960093

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV201
Location: SNOWSTORMS
Sex: M Age: 10 Color: PALMINO
Comments: _____

NWH960098

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 12 Color: BLACK
Comments: 12 yrs.

NWH960099

NWH960104

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: NV201
Location: SNOWSTORMS
Sex: M Age: 18 Color: BAY
Comments: 12

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV201
Location: SNOWSTORMS
Sex: M Age: BAY Color: 20
Comments: area 12

NWH960100

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 10 Color: GRAY
Comments: area 11

NWH960105

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 18 Color: SORREL
Comments: 12

NWH960101

WIL JRM

Date: 10-27-96 HMA: NV201
Location: SNOWSTORMS
Sex: M Age: 17 Color: BAY
Comments: 12

NWH960106

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 10 Color: BAY
Comments:

NWH960102

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 22 Color: BAY
Comments: area 11

NWH960107

WIL JRM

Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 11 Color: BAY
Comments: 12

NWH960103

WIL JRM

Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 11 Color: Black
Comments: area 13

NWH960108

WIL JRM

Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 10 Color: BAY
Comments: 12

NWH960109

NWH960114

WILD

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: NV201
 Location: SNOWSTORM
 Sex: M Age: 17 Color: PALMIRINO
 Comments: 12

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORMS
 Sex: S Age: 19 Color: SORREL
 Comments: area 11

NWH960110

NWH960115

WILD

JRM

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV201
 Location: SNOWSTORMS
 Sex: M Age: 14 Color: BAY
 Comments: 12

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 14 Color: SORREL
 Comments: _____

NWH960111

NWH960116

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 11 Color: BAY
 Comments: _____

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV201
 Location: SNOWSTORM
 Sex: M Age: 20 Color: BROWN
 Comments: _____

NWH960112

NWH960117

WILD

JRM

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: NV201
 Location: SNOWSTORM
 Sex: M Age: 18 Color: BAY
 Comments: 12

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORMS
 Sex: S Age: 12 Color: BAY
 Comments: area 11

NWH960113

NWH960118

WILD

JRM

WILD

JRM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 13 Color: SORREL
 Comments: _____

Date: 10-29-96 HMA: NV201
 Location: SNOWSTORM
 Sex: M Age: 11 Color: BAY
 Comments: 14

NWH960119

Date: 10-30-96 HMA: HV210
Location: SNOWSTORMS
Sex: S Age: 11 Color: Sorrel
Comments: area 13

NWH960124

WILD M
Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 10 Color: Sorrel
Comments: 12

NWH960120

WILD HORSE BLOOD SAMPLING FORM
Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 10 Color: Sorrel
Comments: 12 XX

NWH960125

WILD HORSE BLOOD SAMPLING FORM M
Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 13 Color: BAY
Comments: _____

NWH960121

WILD HORSE BLOOD SAMPLING FORM
Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 12 Color: BROWN
Comments: 12 WET

NWH960126

WIL ORM
Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 11 Color: BAY
Comments: 12

NWH960122

WILD M
Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 25 Color: BAY
Comments: area 11

NWH960127

WILD HORSE BLOOD SAMPLING FORM
Date: 10 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 16 Color: 11
Comments: _____

NWH960123

WILD ORM
Date: 10-30-96 HMA: HV210
Location: SNOWSTORM
Sex: S Age: 15 Color: Sorrel
Comments: _____

NWH960128

WILD HORSE BLOOD SAMPLING FORM
Date: 10-29-96 HMA: NV201
Location: SNOWSTORM
Sex: M Age: 19 Color: Sorrel
Comments: 12

NWH960129

NWH960134

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORMS
 Sex: S Age: 11 Color: GRAY
 Comments: _____

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 13 Color: Red Sorrel
 Comments: ? AGE 14

NWH960130

NWH960135

WILD HORSE BLOOD SAMPLING FORM JRM

Date: 10-29-96 HMA: NV201
 Location: SNOWSTORMS
 Sex: M Age: 18 Color: Red Roan
 Comments: 12

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 12 Color: Sorrel
 Comments: 11 area

WILD HORSE BLOOD SAMPLING FORM

NWH960131

NWH960136

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 10 Color: Bay
 Comments: _____

WILD HORSE BLOOD SAMPLING FORM

Date: 10-29-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 15 Color: Bay
 Comments: area 13

NWH960132

NWH960137

WILD HORSE BLOOD SAMPLING FORM JRM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: ? Color: 11
 Comments: area

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 13 Color: Sorrel
 Comments: area 11

NWH960133

NWH960138

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 19 Color: BAY
 Comments: area 11

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 11 Color: Red Roan
 Comments: area 11

NWH960139

W. ----- SAMPLING FORM

Date: 10-29-96 HMA: NV201
 Location: SNOWSTORM
 Sex: M Age: 12 Color: BAY
 Comments: 12

NWH960144

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV 210
 Location: SNOWSTORMS
 Sex: S Age: 25 Color: Red Bean
 Comments: area 11

NWH960140

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 10 Color: PALMING
 Comments: area 11

NWH960145

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV-210
 Location: SNOWSTORM
 Sex: S Age: 13 Color: BAY
 Comments: area 11

NWH960141

WILD ----- JRM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 17 Color: BAY
 Comments: area 11

NWH960146

WIL ----- JRM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 17 Color: Sorrel
 Comments: 11 area

NWH960142

WILD ----- M

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 15 Color: BAY
 Comments: area 11

NWH960147

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 13 Color: 11
 Comments: _____

NWH960143

WILD HORSE BLOOD SAMPLING FORM

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 14 Color: Sorrel
 Comments: area 13

NWH960148

Date: 10-30-96 HMA: HV210
 Location: SNOWSTORM
 Sex: S Age: 12 Color: Sorrel
 Comments: area 11

