

The logo for Midwest MicroSystems features the company name in a serif font, with 'Midwest' on the top line and 'MicroSystems' on the bottom line. The text is contained within a graphic of three overlapping rectangular frames that appear to be stacked papers or documents.

Midwest  
MicroSystems

3100 'O' Street, Ste 7  
Lincoln, NE 68510  
(402) 323-6969  
fax (402) 323-6968  
[www.midwestmicro.com](http://www.midwestmicro.com)



Sample Reports



## Standard Reports

- Cow Reports

**INDIVIDUAL COW SUMMARY: 1936**

August 15, 2000

Cow Sense Sample Herd

Page 1

No. Records = 4

**#1** **CowID** 1936 **Status** ACTIVE

Bangs Tag

Birth Date 04/15/1987

Cow Age 13

Breed Angus

Owner Bill Smith

Type

Origin Red Hill Angus Ranch

Date Acquired 11/19/1994

Cost \$2,100.00

Pelvis

Weight 1,412.00

6

<u>Lifetime Average:</u>	<u>Weight</u>	<u>Adj. Wt.</u>	<u>Ratio</u>
<u>Birth</u>	93	94	106
<u>Weaning</u>	505	412	97
<u>Yearling</u>	768	770	98
<u>MPPA</u>			99

<u>Avg. Calving Interval</u>	472
<u>% Body Wt. Weaned</u>	36%
<u>No. Calves Born</u>	4
<u>No. Calves Weaned</u>	4

	<u>BW</u>	<u>WW</u>	<u>YW</u>	<u>Milk</u>	<u>TM</u>
<u>EPD:</u>	2.7	35.0	48.0	2.0	25.0
<u>Acc:</u>	.35	.43	.29	.43	

**Remarks:** \*

**Pedigree:**

Sire's Sire: Shoshone Shanigan 0VY7

Sire: L A B Ringleader

Reg:

Sire's Dam: Miss Shoshone 437

Name: RK Miss Shanigan Erica 25

Registration: 10996037

Tattoo: 1936

Breed Pct: 100%

Dam's Sire: Hapovvle Paul Bunvon V714

Dam: R K Miss Bunyon Erica 3

Reg:

Dam's Dam: R K Miss Postelmere Erica 3

**Lifetime Production:**

<u>Calf ID</u>	<u>Birth Date</u>	<u>Sex</u>	<u>Sire ID</u>	<u>Ease</u>	<u>History</u>	<u>Adj Birth</u>		<u>Adj Weaning</u>		<u>Adj Yearling</u>	
						<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>
1936	03/09/1995	S	11080055	1	1	102	110				
1936	04/07/1996	B	11268187	1	1	93	102	412	97	770	98
1936	02/27/1998	H	59	1	1	96	110				
1936	05/10/1999	B	11268187	1	1	86	100				

**COW LISTING : All Cows**

Cow Sense Sample Herd

August 15, 2000

Page 1

Count = 116

---

<b>Cow ID</b>	<b>Bangs Prefix</b>	<b>Bangs Number</b>	<b>Age</b>	<b>Origin</b>	<b>Breed</b>
77			13	Red Hill Angus Ranch	Angus
197			9	Red Hill Angus Ranch	Angus
1110			9	Red Hill Angus Ranch	Angus
1180			8	Red Hill Angus Ranch	Angus
1934			13	Red Hill Angus Ranch	Angus
1935			13	Red Hill Angus Ranch	Angus
1936			13	Red Hill Angus Ranch	Angus
1959			12	Red Hill Angus Ranch	Angus
1992			11	Red Hill Angus Ranch	Angus
2079			12	Red Hill Angus Ranch	Angus
2135			11	Red Hill Angus Ranch	Angus
9222			7	Red Hill Angus Ranch	Angus
9228			9	Red Hill Angus Ranch	Angus
9375			8	Red Hill Angus Ranch	Angus
9414	46VZF	2565	6	Valley Angus Ranch	Angus
9443			5	Red Hill Angus Ranch	Angus
9453			6	Red Hill Angus Ranch	Angus
9507	46VRA	6684	5	2235 by 2019	Angus
9508	46VRA	6647	5	2079 by 11080055	Angus
9510	46VRA	6720	5	1935 by 11563543	Angus
9513			5	4J Angus	Angus
9559			5	Red Hill Angus Ranch	Angus
9562			5	Red Hill Angus Ranch	Angus
9601	46VST	4618	4	9443 by 215	Angus
9602	46VST	4642	4	1959 by 11160685	Angus
9604	46VST	4626	3	1992 by 11160685	Angus
9605	46VST	4630	4	2135 by 11160685	Angus
9606	46VST	4611	4	9228 by 11155632	Angus
9608	46VST	4194	4	9375 by 13	Angus
9610	46VST	4128	4	9222 by 215	Angus
9611	46VST	4607	4	2200 by 11268187	Angus
9612	46VST	4198	4	1180 by 11268187	Angus
9615	46VST	4634	3	197 by 59	Angus
9655			4	Green Mountain Angus	Angus
9666			4	Green Mountain Angus	Angus
9701	46VTT	2895	3	1180 by 59	Angus
9703	46VVK	947	3	4J Angus	Angus

**COW CONDITION REPORT : All Cows**

Cow Sense Sample Herd

August 15, 2000

Page 1

Count = 116

Cow ID	Age	Status	Condition	Mouth	Weight	Pelvis	Remarks
77	13	ACTIVE					
197	9	ACTIVE	7		1,548		*
1110	9	ACTIVE	7		1,376		*
1180	8	GONE	7		1,668		Open 11/19/98 had GNRH shot move to Fall Registered Cows
1934	13	ACTIVE					*
1935	13	ACTIVE	7		1,496		*
1936	13	ACTIVE	6		1,412		*
1959	12	GONE	7		1,460		Open 11/19/98 move to Fall Registered Cows
1992	11	GONE	6		1,132		Open 11/19/98 had GNRH shot move to Fall Registered Cows
2079	12	GONE	7		1,436		Open 11/19/98 had GNRH shot move to Fall Registered Cows
2135	11	ACTIVE	7		1,520		*
9222	7	GONE	6		1,192		Lot #171 Open 11/19/98 had GNRH shot move to Fall Registered Cows
9228	9	ACTIVE	7		1,418		*Lot #162 bred AI 9/15/99
9375	8	ACTIVE	6		1,206		*Lot #158
9414	6	ACTIVE	7	Solid	1,325	220	
9443	5	GONE	6		1,022		Lot #173 Open 11/19/98 had GNRH shot move to Fall Registered Cows
9453	6	ACTIVE	5		868		*Lot #174
9507	5	ACTIVE	6		928		*
9508	5	ACTIVE	6		1,058		*
9510	5	ACTIVE	7		1,102		*
9513	5	ACTIVE	6		914		*
9559	5	ACTIVE	6		998		*Lot #153
9562	5	ACTIVE	6		908		Lot #154 12/6/96-95days pregnant *
9601	4	ACTIVE	6		632		*
9602	4	ACTIVE	6		882		*
9604	3	GONE	6		736		Open 11/19/98 had GNRH shot move to Fall Registered Cows
9605	4	ACTIVE	6		840		*
9606	4	ACTIVE	6		788		*
9608	4	ACTIVE	6		734		*
9610	4	ACTIVE	6		698		*
9611	4	ACTIVE	6		630		*
9612	4	ACTIVE	6		656		*
9615	3	GONE	6		684		Open 11/19/98 had GNRH shot move to Fall Registered Cows
9655	4	ACTIVE	6				*

**COW CALVING REPORT : All Cows**

August 15, 2000

Cow Sense Sample Herd

Page 1

Count = 116

Cow ID	Age	Owner	No. Born	Avg BW	Avg Adj BW	Avg BW Ratio	Avg Interval
<b>Average:</b>	<b>4</b>		<b>2</b>	<b>81</b>	<b>86</b>	<b>100</b>	<b>390</b>
77	13	Bill Smith	3	89	91	103	472
197	9	Bill Smith	4	76	78	89	462
1110	9	Howard Smith	6	78	81	95	404
1180	8	Wayne Smith	4	81	85	95	382
1934	13	Wayne Smith	3	92	94	108	724
1935	13	Howard Smith	6	92	94	108	409
1936	13	Bill Smith	4	93	94	106	472
1959	12	Wayne Smith	4	95	97	106	374
1992	11	Bill Smith	3	84	88	98	477
2079	12	Bill Smith	4	88	91	100	383
2135	11	Bill Smith	5	85	88	102	362
9222	7	Wayne Smith	2	83	90	100	562
9228	9	Steve Smith	5	84	85	96	375
9375	8	Howard Smith	5	86	89	103	420
9414	6	Steve Smith	1	88	88	98	365
9443	5	Wayne Smith	3	86	93	102	388
9453	6	Howard Smith	4	88	90	104	524
9507	5	Wayne Smith	5	77	84	97	360
9508	5	Bill Smith	3	81	87	100	370
9510	5	Howard Smith	3	89	92	106	556
9513	5	Wayne Smith	3	97	100	111	484
9559	5	Steve Smith	4	79	84	97	374
9562	5	Steve Smith	4	78	80	93	356
9601	4	Wayne Smith	3	78	83	95	365
9602	4	Wayne Smith	3	80	87	103	363
9604	3	Bill Smith	1	82	90	98	365
9605	4	Bill Smith	2	75	79	90	374
9606	4	Steve Smith	3	80	86	99	387
9608	4	Howard Smith	3	81	87	104	448
9610	4	Howard Smith	3	85	89	102	451
9611	4	Wayne Smith	3	73	79	93	348
9612	4	Wayne Smith	2	86	89	99	548
9615	3	Bill Smith	2	90	104	114	365
9655	4	Bill Smith	2	87	93	106	362
9666	4	Bill Smith	2	83	87	99	381
9701	3	Wayne Smith	2	84	88	99	363
9703	3	Wayne Smith	2	84	88	99	365
9710	4	Bill Smith	1	77	80	93	365
9711	3	Bill Smith	1	81	91	107	365
9712	3	Bill Smith	1	89	95	111	365
9714	3	Howard Smith	1	75	80	99	490
9723	3	Steve Smith	1	86	92	105	365

**COW WEANING REPORT : All Cows**

August 15, 2000

Cow Sense Sample Herd

Page 1

*Registered Calves*

Count = 116

Cow ID	Age	Owner	Number Weaned	Avg WW	Avg Adj WW	Avg Ratio WW	MPPA
<b>Average:</b>	<b>4</b>		<b>2</b>	<b>590</b>	<b>624</b>	<b>100</b>	<b>100</b>
77	13	Bill Smith	3	518	570	93	96
197	9	Bill Smith	4	502	563	101	101
1110	9	Howard Smith	5	528	576	103	102
1180	8	Wayne Smith	3	532	480	101	101
1934	13	Wayne Smith	3	581	646	100	100
1935	13	Howard Smith	6	561	546	102	101
1936	13	Bill Smith	4	515	412	97	99
1959	12	Wayne Smith	4	549	493	105	103
1992	11	Bill Smith	3	510	450	97	98
2079	12	Bill Smith	4	442	468	100	100
2135	11	Bill Smith	4	544	565	105	103
9222	7	Wayne Smith	2	398	417	94	97
9228	9	Steve Smith	5	608	603	104	103
9375	8	Howard Smith	5	573	535	100	100
9414	6	Steve Smith	1	655	723	98	99
9443	5	Wayne Smith	3	432	410	93	96
9453	6	Howard Smith	3	496	536	93	96
9507	5	Wayne Smith	5	476	543	91	94
9508	5	Bill Smith	3	529	588	105	103
9510	5	Howard Smith	3	536	579	113	107
9513	5	Wayne Smith	3	502	483	98	99
9559	5	Steve Smith	4	591	631	101	101
9562	5	Steve Smith	4	501	595	101	101
9601	4	Wayne Smith	3	491	664	98	99
9602	4	Wayne Smith	3	556	611	109	105
9604	3	Bill Smith	1	324	446	104	102
9605	4	Bill Smith	2	539	583	101	100
9606	4	Steve Smith	3	599	764	103	102
9608	4	Howard Smith	3	451	558	96	98
9610	4	Howard Smith	3	442	430	88	95
9611	4	Wayne Smith	3	460	561	97	98
9612	4	Wayne Smith	1				
9615	3	Bill Smith	1	410			
9655	4	Bill Smith	2	572	601	104	102
9666	4	Bill Smith	2	498	554	96	97
9701	3	Wayne Smith	2	540	618	96	98
9703	3	Wayne Smith	2	588	661	103	101
9710	4	Bill Smith	1	540	674	101	100
9711	3	Bill Smith	1	595			
9712	3	Bill Smith	1	689	657	99	100
9714	3	Howard Smith	1				
9723	3	Steve Smith	1	628	807	97	99
9744	4	Wayne Smith	2	678	665	100	100
9747	4	Wayne Smith	2	546	742	109	104
9761	4	Bill Smith	1	625	611	92	97
9762	4	Bill Smith					

**COW YEARLING REPORT : All Cows**

Cow Sense Sample Herd

August 15, 2000

Page 1

Count = 116

Cow ID	Age	Owner	Avg YW	Avg Adj YW	Avg YW Ratio	No. Yrlgs
<b>Average:</b>	<b>4</b>		<b>824</b>	<b>939</b>	<b>99</b>	<b>2</b>
77	13	Bill Smith	676	774	83	2
197	9	Bill Smith	767	1,003	101	4
1110	9	Howard Smith	788			4
1180	8	Wayne Smith	753	897	98	3
1934	13	Wayne Smith	948	1,115	106	3
1935	13	Howard Smith	893	1,052	108	5
1936	13	Bill Smith	768	770	98	4
1959	12	Wayne Smith	894	1,024	107	4
1992	11	Bill Smith	792	827	92	3
2079	12	Bill Smith	712	770	96	4
2135	11	Bill Smith	815	895	103	4
9222	7	Wayne Smith	670	823	100	2
9228	9	Steve Smith	1,035	1,092	109	5
9375	8	Howard Smith	955	942	101	4
9414	6	Steve Smith				1
9443	5	Wayne Smith	771	749	91	3
9453	6	Howard Smith	892	992	99	2
9507	5	Wayne Smith	815	1,175	112	5
9508	5	Bill Smith	847	1,082	110	3
9510	5	Howard Smith	981	1,122	108	2
9513	5	Wayne Smith	885			3
9559	5	Steve Smith	859	953	104	4
9562	5	Steve Smith	651	987	100	4
9601	4	Wayne Smith	634			3
9602	4	Wayne Smith	742	947	109	3
9604	3	Bill Smith	586			1
9605	4	Bill Smith	761	845	87	2
9606	4	Steve Smith	917	1,095	104	3
9608	4	Howard Smith	626	755	87	2
9610	4	Howard Smith	614	870	88	2
9611	4	Wayne Smith	649	800	100	3
9612	4	Wayne Smith				1
9615	3	Bill Smith	706			1
9655	4	Bill Smith	944	1,054	107	2
9666	4	Bill Smith	729	845	86	2
9701	3	Wayne Smith	1,068	1,167	111	2
9703	3	Wayne Smith	642	743	71	2
9710	4	Bill Smith	712			1
9711	3	Bill Smith	832			1
9712	3	Bill Smith	1,082	1,065	112	1
9714	3	Howard Smith				
9723	3	Steve Smith				1
9744	4	Wayne Smith	732	747	79	2
9747	4	Wayne Smith	582			2
9761	4	Bill Smith	602	576	61	1
9762	4	Bill Smith				



**COW PERFORMANCE REPORT : All Cows**

Cow Sense Sample Herd

August 15, 2000

Page 1

No. Records = 241

---

<b>CowID</b> 1110	<b>Status</b> ACTIVE	<b>Age</b> 9	<b>Avg. Interval</b> 404	<b>MPPA</b> 101
-------------------	----------------------	--------------	--------------------------	-----------------

---

Breed Angus

Owner Howard Smith

Type

	<u>Birth Date</u>	<u>Sex</u>	<u>Sire ID</u>	<u>Ease</u>	<u>History</u>	<u>Adj Birth</u>		<u>Adj Weaning</u>		<u>Adj Yearling</u>	
						<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>
						<u>Lifetime Average</u>		81	95	524	102
1110	04/13/1995	H	2019	1	1	85	99				
1110	05/28/1996	B	59	1	3	92	101				
1110	05/21/1997	H	59	5	1	75	97	569	106		
1110	05/07/1998	S	59	1	1	77	85	479	98		
1110	04/03/1999	S	K7120	1	1	72	84				

---

<b>CowID</b> 1180	<b>Status</b> GONE	<b>Age</b> 8	<b>Avg. Interval</b> 382	<b>MPPA</b> 101
-------------------	--------------------	--------------	--------------------------	-----------------

---

Breed Angus

Owner Wayne Smith

Type

	<u>Birth Date</u>	<u>Sex</u>	<u>Sire ID</u>	<u>Ease</u>	<u>History</u>	<u>Adj Birth</u>		<u>Adj Weaning</u>		<u>Adj Yearling</u>	
						<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>
						<u>Lifetime Average</u>		85	95	480	101
										897	98
					7						
1180	04/10/1995	S	754	1	1	85	92				
1180	04/03/1996	H	11268187	1	1	84	97	465	94	777	90
1180	04/02/1997	H	59	1	1	84	108	543	101		
1180	06/17/1998	B	59	1	3	80	89				

---

<b>CowID</b> 1934	<b>Status</b> ACTIVE	<b>Age</b> 13	<b>Avg. Interval</b> 724	<b>MPPA</b> 100
-------------------	----------------------	---------------	--------------------------	-----------------

---

Breed Angus

Owner Wayne Smith

Type

	<u>Birth Date</u>	<u>Sex</u>	<u>Sire ID</u>	<u>Ease</u>	<u>History</u>	<u>Adj Birth</u>		<u>Adj Weaning</u>		<u>Adj Yearling</u>	
						<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>
						<u>Lifetime Average</u>		94	108	646	101
					7					1,115	106
1934	03/20/1995	B	11080055	1	1	100	108				
1934	03/22/1999	S	K7120	1	1	96	112	646	101	1,115	106
1934	03/01/2000	H	K7108	1	1	87	103				

**COW EPD REPORT : All Cows**

Cow Sense Sample Herd

August 15, 2000

Page 1

Count = 116

Cow ID	Sire	Owner	EPD BW	EPD WW	EPD YW	EPD Milk	EPD TM
		Average:	<b>3</b>	<b>29</b>	<b>50</b>	<b>11</b>	<b>26</b>
77	Genflo Bishop 133	Bill Smith	5	24	31	6	19
197	Pack Power Scotch Cap 889	Bill Smith	3	27	54	9	22
1110	Pack Power Scotch Cap 889	Howard Smith	4	28	58	-1	15
1180	R&J Ace	Wayne Smith	6	37	65	5	28
1934	L A B Ringleader	Wayne Smith	4	41		9	29
1935	L A B Ringleader	Howard Smith	4	39		0	19
1936	L A B Ringleader	Bill Smith	3	35	48	2	25
1959	B A Power Slick	Wayne Smith	5	23		9	18
1992	L A B Ringleader	Bill Smith	4	30		6	19
2079	L A B Ringleader	Bill Smith	5	37	43	4	25
2135	L A B Ringleader	Bill Smith	3	43		5	27
9222	S A V MacKenzie 1777	Wayne Smith	3	24	42	6	18
9228	Hoff Hi Hand S C 654	Steve Smith	4	29	46	19	33
9375	Red Barn Band Rito 231	Howard Smith	2	8	18	14	18
9414	GT Maximum	Steve Smith					
9443	Stardust Traveler 1881-91	Wayne Smith	2	15	30	7	
9453	Amdahl Rito Bando 215	Howard Smith	2	15	24	10	
9507	A&B Statistician 2019	Wayne Smith	2	33		8	24
9508	J R Juice Z005	Bill Smith	4	33	51	16	32
9510	VDAR New Trend 802	Howard Smith	5	28		11	25
9513	Hero 5402 L A R	Wayne Smith	2	29	42	15	30
9559	B A Sky Traveler 754	Steve Smith	0	29	43	9	24
9562	B A Sky Traveler 754	Steve Smith	0	32	50	12	28
9601	Amdahl's Rito Bando 215	Wayne Smith	-1	12	29	9	15
9602	GT Maximum	Wayne Smith	5	4	60	7	26
9604	GT Maximum	Bill Smith	5	42	67	4	25
9605	GT Maximum	Bill Smith	5	50		7	32
9606	B A Power Bucks 160	Steve Smith	2	21		19	29
9608	Amdahl's Statistician 13	Howard Smith	3	26		16	29
9610	Amdahl's Rito Bando 215	Howard Smith	1	19		12	21
9611	Gardens Fortune 9213 S2	Wayne Smith	5	37		0	18
9612	Gardens Fortune 9213 S2	Wayne Smith	5	41	69	4	25
9615	Mr Flying Ace 59	Bill Smith	4	36	59	14	31
9655	GDAR Rainmaker 118	Bill Smith	2	27	49	21	34
9666	GDAR Rainmaker 118	Bill Smith	2	28		18	32
9701	Mr Flying Ace 59	Wayne Smith	4	42	69	12	33
9703	KOUPAL ZARA 5010	Wayne Smith	1	18	37	17	25
9710	BASIC BLACK ALBERT	Bill Smith	5	22	47	4	15
9711	Pappa Power 096	Bill Smith	3	27	52	15	28
9712	Mr Flying Ace 59	Bill Smith	4	45	66	12	34
9714	Mr Flying Ace 59	Howard Smith	4	39	65	10	30



## Standard Reports

- Breeding Reports

**BREEDING: NATURAL (1): All Records**

Cow Sense Sample Herd

Cow ID	Type	Sire ID	AI or In Date	Out Date	Earliest Calving	Latest Calving Date	Remarks
1110	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
1935	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
1936	Natural	K7040	05/25/1999	08/16/1999	03/03/2000	05/25/2000	
9375	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9453	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9510	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9608	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9610	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9714	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9804	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9819	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	
9820	Natural	K7108	11/20/1999	01/20/2000	08/29/2000	10/29/2000	

BREEDING: AI (1): All Records

Cow Sense Sample Herd

Cow ID	Type	Sire ID	AI or In Date	Earliest Calving Date	AI Straws Used	Tech.	Inventory Lot	Remarks
1936	AI	E 6479	03/25/1999	01/02/2000	1.00			
1936	AI	E 6479	03/25/1999	01/02/2000	1.00			
1936	AI	E 6479	05/01/1999	02/08/2000	1.00			
1936	AI	11268187	05/09/1999	02/16/2000	1.00		(none)	Hope she stuck this time
197	AI	E 6479	03/25/1999	01/02/2000	1.00			
2135	AI	E 6479	03/25/1999	01/02/2000	1.00			
77	AI	E 6479	03/25/1999	01/02/2000	1.00			
77	AI	752E	04/30/1999	02/07/2000	1.00		(none)	
93717	AI	E 6479	03/25/1999	01/02/2000	1.00			
9508	AI	E 6479	03/25/1999	01/02/2000	1.00			
9605	AI	E 6479	03/25/1999	01/02/2000	1.00			
9655	AI	E 6479	03/25/1999	01/02/2000	1.00			
9666	AI	E 6479	03/25/1999	01/02/2000	1.00			
96711	AI	E 6479	03/25/1999	01/02/2000	1.00			
96861	AI	E 6479	03/25/1999	01/02/2000	1.00			
97011	AI	E 6479	03/25/1999	01/02/2000	1.00			
97020	AI	E 6479	03/25/1999	01/02/2000	1.00			
97043	AI	E 6479	03/25/1999	01/02/2000	1.00			
9710	AI	E 6479	03/25/1999	01/02/2000	1.00			
97103	AI	E 6479	03/25/1999	01/02/2000	1.00			
97109	AI	E 6479	03/25/1999	01/02/2000	1.00			
9711	AI	E 6479	03/25/1999	01/02/2000	1.00			
9712	AI	E 6479	03/25/1999	01/02/2000	1.00			
97127	AI	E 6479	03/25/1999	01/02/2000	1.00			
97145	AI	E 6479	03/25/1999	01/02/2000	1.00			
97147	AI	E 6479	03/25/1999	01/02/2000	1.00			
97167	AI	E 6479	03/25/1999	01/02/2000	1.00			
97169	AI	E 6479	03/25/1999	01/02/2000	1.00			
97202	AI	E 6479	03/25/1999	01/02/2000	1.00			
97204	AI	E 6479	03/25/1999	01/02/2000	1.00			
97210	AI	E 6479	03/25/1999	01/02/2000	1.00			
97238	AI	E 6479	03/25/1999	01/02/2000	1.00			
97242	AI	E 6479	03/25/1999	01/02/2000	1.00			
97243	AI	E 6479	03/25/1999	01/02/2000	1.00			
97246	AI	E 6479	03/25/1999	01/02/2000	1.00			
97250	AI	E 6479	03/25/1999	01/02/2000	1.00			
9761	AI	E 6479	03/25/1999	01/02/2000	1.00			
9762	AI	E 6479	03/25/1999	01/02/2000	1.00			
9777	AI	E 6479	03/25/1999	01/02/2000	1.00			
9777 OF K517	AI	E 6479	03/25/1999	01/02/2000	1.00			
9784	AI	E 6479	03/25/1999	01/02/2000	1.00			
9786	AI	E 6479	03/25/1999	01/02/2000	1.00			
98??	AI	E 6479	03/25/1999	01/02/2000	1.00			
9808	AI	E 6479	03/25/1999	01/02/2000	1.00			
9811	AI	E 6479	03/25/1999	01/02/2000	1.00			
9812	AI	E 6479	03/25/1999	01/02/2000	1.00			
9817	AI	E 6479	03/25/1999	01/02/2000	1.00			
9828	AI	E 6479	03/25/1999	01/02/2000	1.00			
9830	AI	E 6479	03/25/1999	01/02/2000	1.00			
9808	AI	G 0685	05/01/2000	02/08/2001	2.00	Ord Wells	(none)	



## Standard Reports

- Bull Reports

**INDIVIDUAL BULL SUMMARY: T 1073**

Cow Sense Sample Herd

August 16, 2000

Page 1

No. Records = 8

**#1**                      **Bull ID:** T 1073                                      **Status** ACTIVE

Birth Date 03/15/1990                                      Date Acquired

Bull Age 10

Pelvis

Breed Angus

Trait Class High Growth/Maternal

Weight 2,230.00

Calving Ease 3 - < 10% Mech Ast

47.00

Origin W H Farms

Type AI SIRE

<u>Lifetime Average:</u>	<u>Weight</u>	<u>Adj. Wt.</u>	<u>Ratio</u>		<u>BW</u>	<u>WW</u>	<u>YW</u>	<u>Milk</u>	<u>TM</u>
<u>Birth</u>	80	84	99	<u>EPD:</u>	2.20	46.00	81.00	15.00	38.00
<u>Weaning</u>	598	648	98	<u>Acc:</u>	.99	.99	.99	.95	
<u>Yearling</u>	817	1,005	98						
	<u>Born</u>	<u>Weaned</u>	<u>Ease</u>						
No. Calves	8	8	1.00						

**Pedigree:**

*Sire's Sire:* Ankonian Cornerstone

*Sire:* Ankonian Cornhusker

*Rea:*

*Sire's Dam:* Ankony 8F78 Erica 341B6

*Name:* Woodhill Triple Threat

*Registration:* 11451073

*Tattoo:* 410

*Breed Pct:* 100

*Dam's Sire:* QAS Traveler 23-4

*Dam:* GT Miss Traveler 58

*Rea:*

*Dam's Dam:* GT Evergreen 312

**Lifetime Production:**

<u>Calf ID</u>	<u>Birth Date</u>	<u>Sex</u>	<u>Cow ID</u>	<u>Ease</u>	<u>History</u>	<u>Adj Birth</u>		<u>Adj Weaning</u>		<u>Adj Yearling</u>	
						<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>	<u>Weight</u>	<u>Ratio</u>
97210	01/28/1999	H	97210	1	1	78	92				
9375	02/22/1999	S	9375	1	1	89	104	628	98	1,111	105
9744	02/22/1999	B	9744	1	1	81	95	665	100	747	79
9453	03/13/1999	S	9453	1	1	88	103	620	97	1,158	110
9666	04/10/1999	B	9666	1	1	87	102	644	97		
9608	04/24/1999	H	9608	1	1	90	106	675	99		
97239	05/08/1999	H	97239	1	1	80	94	658	96		
9562	06/01/1999	S	9562	1	1	79	92				

**BULL LISTING : All Bulls**

Cow Sense Sample Herd

August 15, 2000

Page 1

Count = 14

<b>Bull ID</b>	<b>Age</b>	<b>Origin</b>	<b>Breed</b>	<b>Trait Class</b>	<b>Remarks</b>
13		R H Angus Ranch	Angus	Balanced/Matern	
033	10	J Angus Ranches	Angus	Reg. Angus	
752E	6	Litt Angus Farms	Angus	Reg. Angus	Weight on 4/7/98
1418	9	J Angus Ranches	Angus	Reg. Angus	
11268187	11	S B Inc.	Angus		
11776236		Semen Distributor	Angus		
E 6479	15	Semen Distributor	Angus	Low Birth/Termin	
G 0685	12	Semen Distributor	Angus	High Growth/Mat	
K7040	4	KL Angus	Angus	Balanced/Matern	Weight on 4/7/98
K7108	4	KL Angus	Angus	Balanced/Matern	Weight on 4/7/98
K7120	4	KL Angus	Angus	Balanced/Matern	Weight on 4/7/98
L 9469	10	CDR Angus	Angus	Balanced/Termin	
T 1073	10	W H Farms	Angus	High Growth/Mat	
T 1722	10	ABS	Angus	High Growth/Mat	



**BULL CALVING REPORT : All Bulls**

Cow Sense Sample Herd

August 15, 2000

Page 1

No. Records = 14

---

Bull ID	Trait Class	Number					
		Born	Ease	Birth Wt.	Adj Birth Wt.	Adj BW Ratio	
		<b><u>Average:</u></b>	<b>12</b>	<b>1.11</b>	<b>82</b>	<b>87</b>	<b>100</b>
13	Balanced/Maternal	1	1.00	82	87	100	
033	Reg. Angus	12	1.20	85	89	100	
752E	Reg. Angus	30	1.30	79	84	98	
1418	Reg. Angus						
11268187		10	1.00	86	88	100	
11776236							
E 6479	Low Birth/Terminal	7	1.40	90	93	106	
G 0685	High Growth/Maternal	6	1.00	91	93	105	
K7040	Balanced/Maternal	11	1.10	79	84	98	
K7108	Balanced/Maternal	14	1.10	81	87	102	
K7120	Balanced/Maternal	23	1.00	79	85	99	
L 9469	Balanced/Terminal	2	1.00	72	78	91	
T 1073	High Growth/Maternal	8	1.00	80	84	99	
T 1722	High Growth/Maternal	15	1.20	82	89	102	

**BULL WEANING REPORT : All Bulls**

Cow Sense Sample Herd

August 15, 2000

Page 1

No. Records = 14

Bull ID	Trait Class	Number Weaned	Cumulative Average:		
			Wean Wt	Adj Wean Wt.	Adj. Wean Ratio
	<b>Average:</b>	<b>11</b>	<b>571</b>	<b>611</b>	<b>100</b>
13	Balanced/Maternal	1	465	470	95
033	Reg. Angus	11	625	771	100
752E	Reg. Angus	18	497	537	101
1418	Reg. Angus				
11268187		10	410	472	96
11776236					
E 6479	Low Birth/Terminal	6	652	608	102
G 0685	High Growth/Maternal	6	535	546	110
K7040	Balanced/Maternal	12	604	667	101
K7108	Balanced/Maternal	19	606	686	103
K7120	Balanced/Maternal	28	590	656	98
L 9469	Balanced/Terminal	2	694	665	100
T 1073	High Growth/Maternal	8	598	648	98
T 1722	High Growth/Maternal	13	570	608	101

**BULL YEARLING REPORT : All Bulls**

August 15, 2000

Cow Sense Sample Herd

Page 1  
No. Records = 14

Bull ID	Trait Class	No. Yrlg.	Cumulative Average:		
		Weights	Yearling Wt.	Adj Yearling Wt.	Yearling Ratio
<b>Average:</b>		<b>9</b>	<b>853</b>	<b>949</b>	<b>101</b>
13	Balanced/Maternal	1	734	841	97
033	Reg. Angus	3	980	1,190	113
752E	Reg. Angus	15	811	971	98
1418	Reg. Angus				
11268187		10	758	776	94
11776236					
E 6479	Low Birth/Terminal	5	1,048	1,057	110
G 0685	High Growth/Maternal	4	847	975	111
K7040	Balanced/Maternal	11	874	978	100
K7108	Balanced/Maternal	15	733	769	85
K7120	Balanced/Maternal	27	805	955	102
L 9469	Balanced/Terminal	2	941	878	93
T 1073	High Growth/Maternal	7	817	1,005	98
T 1722	High Growth/Maternal	13	890	992	106

**BULL RATIO ANALYSIS : All Bulls**

Cow Sense Sample Herd

August 15, 2000

Page 1

No. Records = 14

Bull ID	Number of Calves	GOOD		BAD	
		Adj BW Ratio < 100 AND Adj 205 Ratio > 100		Adj BW Ratio > 100 AND Adj 205 Ratio < 100	
		Number	Percent	Number	Percent
13	1	0	0%	0	0%
033	9	4	44%	2	22%
752E	14	4	29%	3	21%
1418	0	0		0	
11268187	6	1	17%	1	17%
11776236	0	0		0	
E 6479	3	0	0%	0	0%
G 0685	4	0	0%	0	0%
K7040	10	2	20%	0	0%
K7108	10	3	30%	0	0%
K7120	21	2	10%	5	24%
L 9469	1	0	0%	0	0%
T 1073	6	0	0%	4	67%
T 1722	8	1	13%	2	25%

**BULL COMBINED RATIO REPORT : All Bulls**

Cow Sense Sample Herd

August 15, 2000

Page 1

No. Records = 14

Bull ID	Trait Class	Average Adjusted:			
		BW Ratio	205 Ratio	365 Ratio	
		<u>Average:</u>	<b>100</b>	<b>100</b>	<b>101</b>
13	Balanced/Maternal	100	95	97	
033	Reg. Angus	100	100	113	
752E	Reg. Angus	98	101	98	
1418	Reg. Angus				
11268187		100	96	94	
11776236					
E 6479	Low Birth/Terminal	106	102	110	
G 0685	High Growth/Maternal	105	110	111	
K7040	Balanced/Maternal	98	101	100	
K7108	Balanced/Maternal	102	103	85	
K7120	Balanced/Maternal	99	98	102	
L 9469	Balanced/Terminal	91	100	93	
T 1073	High Growth/Maternal	99	98	98	
T 1722	High Growth/Maternal	102	101	106	

**BULL EPD REPORT : All Bulls**

Cow Sense Sample Herd

August 15, 2000

Page 1

No. Records = 14

Bull ID	Trait Class	Poll	Bull EPDs:				
			BW	WW	YW	Milk	TM
		<b>Average:</b>	<b>2.1</b>	<b>38</b>	<b>67</b>	<b>16</b>	<b>34</b>
13	Balanced/Maternal		4.4	43	55	18	39
033	Reg. Angus		1.9	38	60	14	
752E	Reg. Angus		1.1	27	50	16	26
1418	Reg. Angus		4.4	48	87	16	
11268187			3.7	51	83	7	33
11776236			1.3	26	43	12	25
E 6479	Low Birth/Terminal		2.0	45	81	17	39
G 0685	High Growth/Maternal		5.4	55	104	2	29
K7040	Balanced/Maternal		0.9	30	61	16	31
K7108	Balanced/Maternal		2.1	37	63	18	37
K7120	Balanced/Maternal		1.8	36	62	22	40
L 9469	Balanced/Terminal		-0.8	33	61	13	30
T 1073	High Growth/Maternal		2.2	46	81	15	38
T 1722	High Growth/Maternal		-0.8	23	49	34	45

Semen Inventory Report

01/01/1997 to 08/01/2000

Bull ID	Lot	Transaction Type	Date	Start Count	In	Out	End Count
13	(none)	Purchase	04/01/1999	0	10	0	10
13	(none)	Breeding Usage	05/09/1999	10	0	1	9
13	(none)	LOT TOTAL	08/01/2000	0	10	1	9
13		BULL TOTAL	08/01/2000	0	10	1	9
752E	26AN1111	Purchase	04/15/1999	0	100	0	100
752E	26AN1111	LOT TOTAL	08/01/2000	0	100	0	100
752E	(none)	Breeding Usage	04/30/1999	0	0	1	-1
752E	(none)	LOT TOTAL	08/01/2000	0	0	1	-1
752E		BULL TOTAL	08/01/2000	0	100	1	99
1418	29AN1479	Purchase	04/21/1997	0	10	0	10
1418	29AN1479	LOT TOTAL	08/01/2000	0	10	0	10
1418		BULL TOTAL	08/01/2000	0	10	0	10
E 6479	29AN1413	Purchase	05/01/1998	0	50	0	50
E 6479	29AN1413	LOT TOTAL	08/01/2000	0	50	0	50
E 6479		BULL TOTAL	08/01/2000	0	50	0	50
G 0685	29AN1391	Purchase	05/01/1999	0	20	0	20
G 0685	29AN1391	LOT TOTAL	08/01/2000	0	20	0	20
G 0685		BULL TOTAL	08/01/2000	0	20	0	20
K7040	26AN1112	Purchase	04/15/1999	0	100	0	100
K7040	26AN1112	LOT TOTAL	08/01/2000	0	100	0	100
K7040		BULL TOTAL	08/01/2000	0	100	0	100
K7108	26AN1113	Purchase	04/15/1999	0	100	0	100
K7108	26AN1113	LOT TOTAL	08/01/2000	0	100	0	100
K7108		BULL TOTAL	08/01/2000	0	100	0	100
K7120	26AN1114	Purchase	04/15/1999	0	100	0	100
K7120	26AN1114	LOT TOTAL	08/01/2000	0	100	0	100
K7120		BULL TOTAL	08/01/2000	0	100	0	100
L 9469	14AN1815	LOT TOTAL	08/01/2000	20	0	0	20

Semen Inventory Report

01/01/1997 to 08/01/2000

Bull ID	Lot	Transaction Type	Date	Start Count	In	Out	End Count
L 9469		BULL TOTAL	08/01/2000	20	0	0	20
T 1073	29AN1403	Purchase	05/01/1998	0	20	0	20
T 1073	29AN1403	LOT TOTAL	08/01/2000	0	20	0	20
T 1073		BULL TOTAL	08/01/2000	0	20	0	20
T 1722	29AN1435	Purchase	05/01/1998	0	50	0	50
T 1722	29AN1435	LOT TOTAL	08/01/2000	0	50	0	50
T 1722		BULL TOTAL	08/01/2000	0	50	0	50
REPORT TOTAL			08/01/2000	20	560	2	578





## Standard Reports

- Calf Reports

INDIVIDUAL CALF SUMMARY: 77

August 18, 2000

Cow Sense Sample Herd

Page 1

Purebred Mode Report

No. Records = 1

Calf ID 77

Cow ID 77

Sire ID K7120

<u>Sex</u>	H	<u>Breed</u>	Angus
<u>Birth Date</u>	04/15/1999	<u>Pasture</u>	Lake
<u>Calving Ease</u>	1	<u>Outcome</u>	Feedlot
<u>Calf History</u>	1	<u>Final Status</u>	
<u>Born As</u>	S	<u>Owner</u>	Bill Smith
<u>Raised As</u>	S	<u>Trait Class</u>	Low Birth/Terminal
		<u>Cow Age</u>	12
		<u>Creep?</u>	No

<u>Pelvis</u>		<u>Date</u>	<u>Age</u>
<u>Scrotum</u>		<u>Weaning</u>	10/15/1999 183
		<u>Yearling</u>	03/01/2000 321

ADG -- Calf 2.72

ADG -- Yrlg

Frame Score

Est EPD:

BW 3.50

WW 30.00

YW 46.50

Milk 14.00

TM 29.50

<u>WEIGHTS:</u>	<u>Birth</u>	<u>Wean</u>	<u>Yrlg</u>	<u>Remarks:</u>
<u>Actual</u>	87	585	496	
<u>Adjusted</u>	93	711	608	
<u>Ratio</u>	110	106	82	

**Pedigree:**

Sire's Sire Emulation N Bar 5522

Sire N bar Emulation EXT

Reg: 10776479

Sire's Dam N Bar Primrose 2424

Name SAR 9914 of 77 7120

Reg:

Tattoo: 9914

Dam's Sire Genflo Bishop 133

Dam Black Witch Rose 77

Reg: 10950602

Dam's Dam Circle G Rose 302

**CALVING REPORT : Selected 2000 Calves**

Cow Sense Sample Herd

August 16, 2000

Page 1

Record No. = 178

Calf ID	Calf History	Sex	Birth Date	Calving Ease	Dam ID	Dam Age	Sire ID
197	1	S	03/31/1995	1	197	4	754
1110	1	H	04/13/1995	1	1110	4	2019
1180	1	S	04/10/1995	1	1180	4	754
1934	1	B	03/20/1995	1	1934	8	11080055
1935	1	H	03/16/1995	1	1935	8	11563543
1936	1	S	03/09/1995	1	1936	8	11080055
1959	1	B	03/16/1995	1	1959	8	E 6479
1992	1	S	03/15/1995	1	1992	7	11754900
2079	1	H	03/09/1995	1	2079	7	11080055
2200	1	S	03/12/1995	1	2200	6	11080055
2235	1	H	04/03/1995	1	2235	6	2019
158	1	H	03/05/1996	1	9375	4	13
162	1	H	03/12/1996	1	9228	4	11155632
171	1	H	04/06/1996	1	9222	4	215
173	1	H	03/12/1996	1	9443	2	215
174	1	S	03/10/1996	1	9453	2	215
197	1	H	05/15/1996	1	197	5	59
1180	1	H	04/03/1996	1	1180	5	11268187
1935	1	S	03/12/1996	1	1935	9	G 0685
1936	1	B	04/07/1996	1	1936	9	11268187
1959	1	H	03/24/1996	1	1959	9	G 0685
1992	1	H	03/27/1996	1	1992	8	G 0685
2079	1	B	04/11/1996	1	2079	8	11268187
2135	1	H	03/19/1996	1	2135	7	G 0685
2200	1	H	03/30/1996	1	2200	7	11268187
2235	1	B	03/26/1996	1	2235	7	11268187
77	1	B	04/21/1997	1	77	10	59
1110	1	H	05/21/1997	5	1110	6	59
1180	1	H	04/02/1997	1	1180	6	59
1935	1	B	03/26/1997	1	1935	10	59
1959	1	B	03/27/1997	1	1959	10	59
2079	1	B	06/30/1997	1	2079	9	59
2135	1	H	04/30/1997	1	2135	8	59
2200	1	B	06/12/1997	1	2200	8	59

**CALVING DISTRIBUTION: Selected 1999 Calves**

August 18, 2000

Cow Sense Sample Herd

*Available in Commercial & Purebred*

---

**First calf born** 01/28/1999

**Last calf born** 06/01/1999

**Length of calving period** 124 **days**

<b>Born ...</b>			<b>Cumulative</b>	
	<b><u>Count</u></b>	<b><u>Percent</u></b>	<b><u>Count</u></b>	<b><u>Percent</u></b>
in first 21 days	24	26%	24	26%
in second 21 days	22	24%	46	49%
in third 21 days	32	34%	78	84%
after 63 days	15	16%	93	100%
<b>TOTAL</b>	<b>93</b>	<b>100%</b>		

---

**CALVING EASE TABLE: All 2000 Calves**

August 15, 2000

Cow Sense Sample Herd

---

**CALVING EASE COUNT FOR:**

	<b><u>Count</u></b>	<b><u>Percent</u></b>
Code 1, Unassisted	169	91%
Code 2, Easy Pull	14	8%
Code 3, Hard Pull	1	1%
Code 4, Cesarean	1	1%
Code 5, Abnormal Delivery	1	1%
<b><u>TOTAL:</u></b>	186	100%

---

**BIRTH WEIGHT REPORT : Selected 2000 Calves**

Cow Sense Sample Herd

August 16, 2000

Page 1

Record No. = 178

Calf ID	Sex	Dam ID	Dam Age	Sire ID	Birth Weights		
					Actual	Adj. BW	Ratio
<b>Average:</b>			<b>4</b>		<b>82</b>	<b>87</b>	<b>100</b>
197	S	197	4	754	82	83	89
1110	H	1110	4	2019	80	85	99
1180	S	1180	4	754	85	85	92
1934	B	1934	8	11080055	100	100	108
1935	H	1935	8	11563543	94	99	115
1936	S	1936	8	11080055	102	102	110
1959	B	1959	8	E 6479	96	96	104
1992	S	1992	7	11754900	94	94	101
2079	H	2079	7	11080055	79	83	96
2200	S	2200	6	11080055	93	93	100
2235	H	2235	6	2019	74	78	90
158	H	9375	4	13	82	87	100
162	H	9228	4	11155632	78	83	96
171	H	9222	4	215	86	91	105
173	H	9443	2	215	76	86	99
174	S	9453	2	215	86	92	101
197	H	197	5	59	72	76	88
1180	H	1180	5	11268187	80	84	97
1935	S	1935	9	G 0685	95	95	105
1936	B	1936	9	11268187	93	93	102
1959	H	1959	9	G 0685	95	100	115
1992	H	1992	8	G 0685	75	79	91
2079	B	2079	8	11268187	83	83	91
2135	H	2135	7	G 0685	90	95	109
2200	H	2200	7	11268187	82	87	100
2235	B	2235	7	11268187	90	90	99
77	B	77	10	59	85	86	96
1110	H	1110	6	59	71	75	97
1180	H	1180	6	59	80	84	108
1935	B	1935	10	59	92	93	103
1959	B	1959	10	59	95	96	107
2079	B	2079	9	59	102	103	115
2135	H	2135	8	59	79	83	107
2200	B	2200	8	59	90	90	100
2235	B	2235	8	59	80	80	89
3717	H	93717	4	096	76	81	104
9228	B	9228	5	59	80	80	89
9375	B	9375	5	E 6479	100	100	111
9443	B	9443	3	59	93	95	106
9502	B	9502	2	752E	75	78	87
9507	B	9507	2	752E	76	82	91
9508	B	9508	2	752E	86	92	102
9510	B	9510	2	752E	82	85	95
9513	B	9513	2	033	90	96	107
9559	B	9559	2	752E	86	92	102
9562	H	9562	2	752E	59	65	84
197	B	197	7	59	70	70	78

**BIRTH WEIGHT TABLE: All 2000 Calves**

August 15, 2000

Cow Sense Sample Herd

---

<b><u>BIRTH WEIGHTS FOR:</u></b>	<b><u>Heifers</u></b>	<b><u>Bulls</u></b>	<b><u>ALL</u></b>
Actual Weight	78	85	82
Adjusted Birth Weight	85	88	87
<b><u>COUNT:</u></b>	78	105	183

---

## WEANING WEIGHT REPORT : Selected 2000 Calves

Cow Sense Sample Herd

August 16, 2000

Page 2

Record No. = 178

Calf ID	Sex	Dam ID	Sire ID	Cow Age	Calf Age	ADG	Weaning Weights		
							Actual	Adj. 205	Ratio
<b>Average:</b>				<b>4</b>	<b>218</b>	<b>2.2</b>	<b>550</b>	<b>597</b>	<b>100</b>
2079	B	2079	59	9	154	1.48	330		
2135	H	2135	59	8	215	2.15	542	569	106
2200	B	2200	59	8	172	2.07	446	514	96
2235	B	2235	59	8	192	2.11	486	513	96
3717	H	93717	096	4	220	2.00	516	549	102
9228	B	9228	59	5	225	2.28	592	546	102
9375	B	9375	E 6479	5	268	2.16	680		
9443	B	9443	59	3	255	1.83	560		
9502	B	9502	752E	2	179	2.24	476	576	107
9507	B	9507	752E	2	251	2.06	594		
9508	B	9508	752E	2	242	2.15	606	590	110
9510	B	9510	752E	2	205	2.13	518	560	104
9513	B	9513	033	2	265	1.79	564		
9559	B	9559	752E	2	249	2.33	666	628	117
9562	H	9562	752E	2	175	1.58	336	462	86
197	B	197	59	7	196	2.03	468	486	98
1110	S	1110	59	7	189	1.79	416	479	98
1935	H	1935	E 6479	11	238	1.70	488	478	101
1936	H	1936	59	11	258	1.74	540		
1959	S	1959	59	11	206	1.45	390	429	87
1992	H	1992	T 1722	10	272	1.56	508		
2079	H	2079	59	10	177	1.66	380	472	100
2135	H	2135	59	9	204	1.71	430	478	101
9222	H	9222	59	6	192	1.56	380	438	92
9228	S	9228	T 1722	6	247	1.90	560	517	105
9375	H	9375	59	6	220	1.87	492	508	107
9443	S	9443	59	4	177	1.50	356	429	87
9507	H	9507	59	3	191	1.48	358	444	94
9508	H	9508	59	3	216	1.66	436	487	103
9510	S	9510	59	3	220	2.05	554	597	122
9513	S	9513	59	3	220	1.50	440	483	98



**WEANING WEIGHT TABLE: Selected 2000 Calves**

August 16, 2000

Cow Sense Sample Herd

---

<b><u>WEANING WEIGHTS FOR:</u></b>	<b><u>Heifers</u></b>	<b><u>Steers</u></b>	<b><u>Bulls</u></b>	<b><u>ALL</u></b>
Actual Weight	524	520	608	552
Adjusted 205 Weight	597	569	618	597
<b><u>COUNT:</u></b>	50	31	42	123

---

**YEARLING WEIGHT REPORT : Selected 2000 Calves**

Cow Sense Sample Herd

August 16, 2000

Page 2

Record No. = 178

Calf ID	Sex	Dam ID	Dam Age	Sire ID	Calf Age	ADG	Yearling Weights		
							Actual	Adj. 365	Ratio
<b>Average:</b>			<b>4</b>		<b>343</b>	<b>2.30</b>	<b>816</b>	<b>947</b>	<b>100</b>
9228	B	9228	5	59	352	3.70	1,062	1,138	102
9375	B	9375	5	E 6479	395		1,190		
9443	B	9443	3	59	382		1,040		
9502	B	9502	2	752E	306	3.06	864		
9507	B	9507	2	752E	378		1,026		
9508	B	9508	2	752E	369	3.50	1,050	1,149	103
9510	B	9510	2	752E	332	3.34	942	1,094	98
9513	B	9513	2	033	392		1,034		
9559	B	9559	2	752E	376	3.92	1,164	1,255	112
9562	H	9562	2	752E	220	2.84	464		
197	B	197	7	59	331	3.23	904	1,003	101
1110	S	1110	7	59	293	2.79	706		
1935	H	1935	11	E 6479	361	2.88	842	938	108
1936	H	1936	11	59	381		802		
1959	S	1959	11	59	310	3.12	714		
1992	H	1992	10	T 1722	395		870		
2079	H	2079	10	59	300	2.36	670		
2135	H	2135	9	59	327	2.20	700	829	95
9222	H	9222	6	59	315	2.13	642		
9228	S	9228	6	T 1722	382	3.44	1,024	1,067	108
9375	H	9375	6	59	343	2.29	774	875	100
9443	S	9443	4	59	271	3.02	640		
9507	H	9507	3	59	314	2.08	614		
9508	H	9508	3	59	339	3.30	842	1,015	116
9510	S	9510	3	59	355	3.45	1,020	1,149	117
9513	S	9513	3	59	304	3.52	736		
9559	H	9559	3	59	339	2.20	686	816	94
9562	S	9562	3	59	334	2.74	836	987	100
9601	H	9601	2	T 1722	377		634		
9602	H	9602	2	752E	368	2.34	834	947	109
9604	S	9604	2	752E	267	2.52	586		
9605	B	9605	2	752E	369	2.93	894	978	99
9606	H	9606	2	033	377		826		
9608	H	9608	2	752E	350	1.97	620	755	87
9610	S	9610	2	752E	337	2.75	654	870	88
9611	H	9611	2	752E	322	2.29	618	801	92

**YEARLING WEIGHT TABLE: Selected 2000 Calves**

August 16, 2000

Cow Sense Sample Herd

---

<b><u>YEARLING WEIGHTS FOR:</u></b>	<b><u>Heifers</u></b>	<b><u>Steers</u></b>	<b><u>Bulls</u></b>	<b><u>ALL</u></b>
Actual Weight	715	926	940	866
Adjusted 365 Weight	827	1,024	981	947
<b><u>COUNT:</u></b>	25	26	30	81

---

**RATIO SUMMARY : Selected 1999 Calves**

August 18, 2000

Cow Sense Sample Herd

Page 1

Available in Commercial &amp; Purebred

Record No. = 113

Calf ID	Sex	Pasture	Dam ID	Dam Age	Sire ID	Adjusted Ratios		
						Birth Wt.	Yearling	
				<b>Average:</b>	<b>4</b>	<b>100</b>	<b>100</b>	<b>100</b>
97250	B	Dry Fork	97250	2	K7120	104	98	132
9228	S	Lake	9228	7	E 6479	102	103	119
97140	H	Dry Fork	97140	2	K7108	103	106	118
97160	B	Dry Fork	97160	2	K7040	85	101	117
97127	B	Dry Fork	97127	2	K7040	97	97	117
97167	B	Dry Fork	97167	2	K7120	104	98	117
97102	B	Dry Fork	97102	2	T 1722	105	105	117
97025-97015	S	Dry Fork	97015	2	033	95	102	113
9712	B	Dry Fork	9712	2	T 1722	111	101	112
97121	B	Dry Fork	97121	2	T 1722	101	100	111
97204	B	Dry Fork	97204	2	Triple Threat	111	103	111
9507B	S	Lake	9507	4	K7120	94	94	111
1110	S	Lake	1110	8	K7120	84	106	111
9701	S	Lake	9701	2	K7040	95	96	110
2135	B	Lake	2135	10	11268187	98	100	110
9453	S	Lake	9453	5	T 1073	103	96	109
9792	S	Dry Fork	9792	2	K7120	98	100	109
96861	H	Lake	96861	3	K7120	104	87	108
9611	H	Lake	9611	3	K7120	102	103	108
97243	B	Dry Fork	97243	2	K7120	103	109	107
97240	B	Dry Fork	97240	2	752E	106	108	106
97023	H	Dry Fork	97023	2	T 1722	94	103	106
9559	H	Lake	9559	4	Triple Threat	99	99	106
97115	S	Dry Fork	97115	2	Traveler 722	92	97	105
9375	S	Lake	9375	7	T 1073	104	98	105
1934	S	Lake	1934	12	K7120	112	100	105
9606	S	Lake	9606	3	Triple Threat	99	100	104
97199	B	Dry Fork	97199	2	E 6479	118	105	102
97109	B	Dry Fork	97109	2	T 1722	108	101	100
3717	B	Lake	93717	6	11268187	99	98	100
97246V	H	Dry Fork	97246 of K412	2	K7120	97	105	98
9507H	H	Lake	9507	4	K7120	100	87	97
9777-543	S	Dry Fork	9777	2	K7040	121	104	96
1935	S	Lake	1935	12	11268187	118	98	96
9771	S	Dry Fork	9771	2	K7040	89	102	94
97202	B	Dry Fork	97202	2	L 9469	91	102	92
9784	S	Dry Fork	9784	2	K7040	97	101	92
97238	H	Dry Fork	97238	2	Triple Threat	99	116	90
97147	H	Dry Fork	97147	2	K7040	103	110	86
97165	B	Dry Fork	97165	2	K7120	92	113	85
97170	B	Dry Fork	97170	2	K7040	92	98	83
77	H	Lake	77	12	K7120	110	106	82



## Standard Reports

- Production Reports

**ANNUAL PRODUCTION SUMMARY: All 2000 Calves**

August 15, 2000

Cow Sense Sample Herd

<b><u>Calving Percentage:</u></b>			<b><u>Weaning Calf Losses:</u></b>		
	<b><u>Count</u></b>	<b><u>Percent</u></b>		<b><u>Count</u></b>	<b><u>Percent</u></b>
Total cows exposed	206	100%	Lost at calving	2	25%
(-) Open cows	22	11%	Lost before branding	1	13%
(-) Abortions	0	0%	Lost after branding	5	63%
(-) Cows Sold or Died	0	0%	Total	8	100%
(=) Total cows calved	184	89%	<b><u>Sex, Live Calves:</u></b>		
(+) Multiples and Grafts	2	1%	Heifers	78	44%
(-) Weaning calf losses	8	4%	Steers	42	24%
(=) Live calves weaned	178	86%	Bulls	58	33%
(-) Lost after weaning	0	0%	Total	178	100%
(=) Yearlings	178	86%	<b><u>Assisted Births:</u></b>	17	9%

<b><u>WEIGHTS:</u></b>	<b><u>Birth</u></b>	<b><u>Wean</u></b>	<b><u>Yrlg</u></b>
Actual	82	550	816
Adjusted	87	597	947

**Total Pounds Weaned:** 97,941 (est.)**Pounds weaned/cow exposed:** 475 (est.)

**SPA PRODUCTION REPORT: Selected 2000 Calves**

August 16, 2000

Cow Sense Sample Herd

---

**Reproduction Performance Measures:**

Based on Exposed Females:

Pregnancy Percentage	100.0%
Pregnancy Loss Percentage	0.0%
Calving Percentage	94.7%
Calf Death Loss	0.0%
Calf Crop or Weaning Percentage	100.0%
Female Replacement Rate Percentage	15.8%
Calf Death Loss Based on Number of Calves Born	0.0%

**Calving Distribution:**

Beginning Calving Date	03/02/2000
Calves Born During First 21 Days	52.6%
Calves Born During First 42 Days	5.3%
Calves Born During First 63 Days	15.8%
Calves Born After First 63 Days	26.3%

**Production Performance Measures:**

Average Age at Weaning (Months)	5.8
Actual Weaning Weights:	<b><u>Lb/Head</u></b>
Steers/Bulls	654
Heifers	656
Average Weaning Weight	655
Pounds Weaned per Exposed Female	655

---



## Standard Reports

- Financial Reports



August 17, 2000

Cow Sense Sample Herd —  
*Available in Commercial & Purebred*

---

**Cost Per Cow:**

Breeding:	\$8.00
Depreciation:	\$25.00
Hay:	\$25.00
Health:	\$25.00
Interest:	\$10.00
Labor:	\$100.00
Overhead:	\$50.00
Pasture:	\$100.00
Processing:	\$10.00
Supplement:	\$12.00
Winter Grazing:	\$25.00
Other:	\$25.00

**This Production Cycle:**

Cows Exposed	113
Cows Wintered	98
Calves Surviving to Weaning	91
Calves With Weaning Wts*	91

**Per Cow Exposed:**

Total Cost	\$405.00
Total Weight Produced	498

**Break-Even Price:**

Cost per Pound Produced	\$0.8100
-------------------------	----------

\* Missing weights use the average

---

August 17, 2000

**Sale Record Report**

Page 1 of 2  
Count 1

Cow Sense Sample Herd

Lite, Commercial & Purebred Modes

Date	Net \$ Cwt	Count	Description	Avg. Wt.	Gross Sale	Gross \$ Cwt
11/01/1998	93.78	35	Feeder Steers	650	21612.50	95.00



## Standard Reports

- Herd Health Reports

**TREATMENT DETAIL**

Cow Sense Sample Herd

August 15, 2000

Page: 1

Record Count = 9

---

<u>Identifier</u>	<u>Date</u>	<u>Veterinarian</u>	<u>Notes</u>
97 Branding	05/17/1997		

---

<u>PRODUCT/PROCEDURE</u>	<u>Batch</u>	<u>Dosage</u>	<u>Notes</u>	<u>Route</u>	<u>Loc.</u>
7-Way		2 2			

---

<u>Identifier</u>	<u>Date</u>	<u>Veterinarian</u>	<u>Notes</u>
97 Birth Treatmet	06/30/1997		

---

<u>PRODUCT/PROCEDURE</u>	<u>Batch</u>	<u>Dosage</u>	<u>Notes</u>	<u>Route</u>	<u>Loc.</u>
Repgel		5			

---

<u>CALVES</u>	<u>Calf ID</u>	<u>Notes</u>	<u>Calf ID</u>	<u>Notes</u>
	1180			

---

<u>Identifier</u>	<u>Date</u>	<u>Veterinarian</u>	<u>Notes</u>
Branding 99	05/01/1999	Ranch	This is for all calf groups worked in1999

---

**CALF TREATMENTS**

Cow Sense Sample Herd  
*Lite, Commercial & Purebred Modes*

August 17, 2000

Page : 1

Record Count = 195

<b>Calf ID</b>	<b>Date</b>	<b>Identifier</b>	<b>Items</b>	<b>Notes</b>
1180	06/30/1997	97 Birth Treatmet	5 Reppel	
77	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
197	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
1110	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
1934	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
1935	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
1936	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
2135	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
3717	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
9228	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	
9375	05/01/1999	Branding 99	2 TSV-2 2 Vision 7 with SPUR 5 LA 200 1 Double Barrel	

**COW TREATMENTS**

August 17, 2000

Cow Sense Sample Herd

Page: 1

*Lite, Commercial & Purebred Modes*

Record Count = 115

---

<b>Cow ID</b>	<b>Date</b>	<b>Identifier</b>	<b>Items</b>	<b>Notes</b>
1936	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
2079	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
1992	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
1180	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
1959	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
1935	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
2135	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
1110	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
197	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9228	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9559	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9562	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9375	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9222	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9443	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9453	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9510	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9508	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9507	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9513	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9604	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9612	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9611	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9602	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9605	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9615	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	
9606	05/01/1999	Preg Gaurd	2 Preg Gaurd 9	



## Field Forms





**BREEDING FIELD FORM: All Cows**

August 18, 2000

Cow Sense Sample Herd  
Lite, Commercial & Purebred Modes

Page 1  
Count = 116

Cow ID	Cow Age	Poll	Pelvis	MPPA	Cow's Sire	Owner
77	13			96	Genflo Bishop 133	Bill Smith
	<b>AI Sire</b>		<b>Clean-up Sire</b>		<b>AI Date</b>	<b>Bull IN</b> <b>Bull OUT</b>

Remarks:

Cow ID	Cow Age	Poll	Pelvis	MPPA	Cow's Sire	Owner
98??	2		165		Mr Flying Ace 59	Bill Smith
	<b>AI Sire</b>		<b>Clean-up Sire</b>		<b>AI Date</b>	<b>Bull IN</b> <b>Bull OUT</b>

Remarks: Not Registered don't know tattoo need to make sure her sire is right

Cow ID	Cow Age	Poll	Pelvis	MPPA	Cow's Sire	Owner
197	9			101	Pack Power Scotch Cap 889	Bill Smith
	<b>AI Sire</b>		<b>Clean-up Sire</b>		<b>AI Date</b>	<b>Bull IN</b> <b>Bull OUT</b>

Remarks: \*

Cow ID	Cow Age	Poll	Pelvis	MPPA	Cow's Sire	Owner
1110	9			102	Pack Power Scotch Cap 889	Howard Smith
	<b>AI Sire</b>		<b>Clean-up Sire</b>		<b>AI Date</b>	<b>Bull IN</b> <b>Bull OUT</b>

Remarks: \*

Cow ID	Cow Age	Poll	Pelvis	MPPA	Cow's Sire	Owner
1180	9			96	R&J Ace	Wayne Smith
	<b>AI Sire</b>		<b>Clean-up Sire</b>		<b>AI Date</b>	<b>Bull IN</b> <b>Bull OUT</b>

Remarks: ET Recip.

Cow ID	Cow Age	Poll	Pelvis	MPPA	Cow's Sire	Owner
1934	13			100	L A B Ringleader	Wayne Smith
	<b>AI Sire</b>		<b>Clean-up Sire</b>		<b>AI Date</b>	<b>Bull IN</b> <b>Bull OUT</b>

Remarks: \*











## Custom Reports

Sire/Dam Groups

Cow Sense Sample Herd

Lite, Commercial &amp; Purebred Modes

Records Selected: This Prod Cycle

Calf ID	Bull ID	Bull Type	Bulls: Trait Class	Bulls: Calving Ease	Cow ID	Cows: Owner	Cows: Type
97250	K7120	BOTH	Blackstone	2 - > 10% Mech Ast	97250	Bill Smith	
97246V	K7120	BOTH	Balanced/Maternal	2 - > 10% Mech Ast	97246 of K412	Wayne Smith	
97246	K7120	BOTH	Blackstone	2 - > 10% Mech Ast	97246	Bill Smith	
97243	K7120	BOTH	Balanced/Maternal	2 - > 10% Mech Ast	97243	Bill Smith	
97242	752E	BOTH	Reg. Angus		97242	Bill Smith	
97240	752E	BOTH	Balanced/Maternal	3 - < 10% Mech Ast	97240	Wayne Smith	
97239	T 1073	AI SIRE	High Growth/Maternal	3 - < 10% Mech Ast	97239	Wayne Smith	
97238	Triple Threat	AI SIRE	Balanced/Maternal	2 - > 10% Mech Ast	97238	Bill Smith	
97236	K7108	BOTH	Reg. Angus	2 - > 10% Mech Ast	97236	Wayne Smith	
97228	K7108	BOTH	Todd Novotny	2 - > 10% Mech Ast	97228	Wayne Smith	
					97226	Wayne Smith	
97210	T 1073	AI SIRE	High Growth/Maternal	3 - < 10% Mech Ast	97210	Bill Smith	
97204	Triple Threat	AI SIRE	Balanced/Maternal	2 - > 10% Mech Ast	97204	Bill Smith	
97202	L 9469	AI SIRE	Balanced/Terminal	4 - No reported Prbl	97202	Bill Smith	
97199	E 6479	AI SIRE	High Growth/Maternal	3 - < 10% Mech Ast	97199	Wayne Smith	
97190	EXT	AI SIRE	Balanced/Maternal	2 - > 10% Mech Ast	97190	Wayne Smith	

**Reproductive Performance**

Cow Sense Sample Herd

Lite, Commercial & Purebred Modes

Records Selected: Active Cows

Cow ID	Age	Condition	Frame Score	Avg Interval	Preg Check Date	Preg Status	Days Bred	Stage	Est Calving Date
9414	6	7		365					
2079	12	7		367					
1180	9	7		360					
1959	13	7		363					
1935	13	7		409					
2135	11	7		362					
1110	9	7		404					
197	9	7		462					
9228	9	7		375					
93717	7	7		355					
9510	5	7		556					
9605	4	6		374					
9615	4	6		381					



In Herd Actual to EPD Comparison

Cow Sense Sample Herd

Available in Commercial & Purebred

Records Selected: Active Bulls

Bull ID	EPD Birth Wt	Accuracy Birth Wt	No. Born	Avg Ease	Avg Ratio BW	EPD Wean Wt	Accuracy Wean Wt	No. Weaned	Avg Ratio WW	EPD Yrlg Wt	Accuracy Yrlg Wt	Avg Ratio YW
13	4.40	.26	1	1.00	100	43.00	.23	1	95	55.00	0	97
033	1.90	.9	12	1.20	100	38.00	.88	12	100	60.00	.75	113
752E	1.10	.32	30	1.20	98	27.00	.35	29	102	50.00	.27	98
1418	4.40	.83				48.00	.8			87.00	.58	
11268187	3.70	.8	10	1.00	101	51.00	.78	10	97	83.00	.64	98
11776236	1.30	.3				26.00	.27			43.00	.24	
E 6479	2.00	.99	16	1.10	100	45.00	.99	16	96	81.00	.99	110
G 0685	5.40	.99	6	1.00	104	55.00	.99	6	110	104.00	.99	111
K7040	.90	.37	11	1.10	98	30.00	.37	12	102	61.00	.24	99
K7108	2.10	.37	14	1.10	102	37.00	.36	19	104	63.00	.23	85
K7120	1.80	.37	23	1.00	100	36.00	.35	27	99	62.00	.15	102
L 9469	-.80	.98	2	1.00	91	33.00	.97	2	102	61.00	.95	92
T 1073	2.20	.99	8	1.00	99	46.00	.99	8	99	81.00	.99	97
T 1722	-.80	.99	15	1.20	102	23.00	.99	13	102	49.00	.99	106
Average	2.11	.67	12.33	1.07	99.58	38.42	.66	12.91	100.66	67.14	.57	100.66
Count	14	14	12	12	12	14	14	12	12	14	14	12

Carcass Performance

Cow Sense Sample Herd

Available in Commercial &amp; Purebred

Records Selected: Calf Feeding Performance

Calf ID	Sex	Cow ID	Bull ID	Carcass Quality Grade	Carcass Cert Angus	Carcass Marbling Num	Carcass Backfat	Carcass REA	Carcass Hot Weight	Carcass Final YG	Carcass Return/Head
1110	S	1110	59	Choice	Yes	58.00	.32	10.60	567.00	2.83	67.07
1935	H	1935	11563543	Choice -		49.00	.40	10.60	652.00	3.10	64.28
1935	S	1935	G 0685	Choice -		49.00	.40	10.60	652.00	3.10	64.28
1935	S	1935	11268187	Choice -		49.00	.40	10.60	652.00	3.10	64.28
1935	H	1935	E 6479	Choice-		40.00	.35	12.10	601.00	2.47	65.42
1936	H	1936	59	Select+		39.00	.20	12.10	648.00	1.65	65.53
1959	B	1959	E 6479	Choice	Yes	51.00	.44	12.40	689.00	2.65	68.94
1959	S	1959	59	Choice	Yes	51.00	.44	12.40	689.00	2.65	68.94
1959	H	1959	G 0685	Choice	Yes	51.00	.44	12.40	689.00	2.65	68.94
2200	S	2200	11080055	Select+		37.00	.40	12.70	710.00	2.65	73.17
2200	H	2200	11268187	Select+		37.00	.40	12.70	710.00	2.65	73.17
9228	S	9228	E 6479	Choice	Yes	58.00	.32	10.70	630.00	2.98	67.70
9562	S	9562	T 1073	Choice -		47.00	.40	11.70	713.00	2.95	73.21
9606	H	9606	033	Choice	Yes	57.00	.60	11.40	733.00	3.13	67.78
9606	S	9606	Triple Threat	Choice	Yes	57.00	.60	11.40	733.00	3.13	67.78
9610	H	9610	K7120	Choice	Yes	56.00	.56	14.80	830.00	2.47	69.60
9610	S	9610	752E	Choice	Yes	56.00	.56	14.80	830.00	2.47	69.60
9615	H	9615	59	Choice-		43.00	.60	11.40	692.00	3.04	71.57
9655	H	9655	Triple Threat	Select		37.00	.28	13.10	738.00	1.62	64.40
9655	S	9655	T 1722	Select		37.00	.28	13.10	738.00	1.62	64.40
9666	B	9666	T 1073	Choice-		42.00	.32	13.40	824.00	1.89	65.63
9666	S	9666	T 1722	Choice-		42.00	.32	13.40	824.00	1.89	65.63
9701	S	9701	K7040	Choice -		45.00	.24	12.30	739.00	2.86	73.11
9703	S	9703	K7108	Choice-		43.00	.48	14.40	829.00	2.59	71.04
9784	S	9784	K7040	Choice	Yes	50.00	.36	12.50	658.00	2.53	71.14
9792	S	9792	K7120	Choice -		48.00	.48	11.10	704.00	2.13	75.97
93717	S	93717	59	Select		37.00	.44	14.30	705.00	2.17	61.24
96861	H	96861	K7120	Select		35.00	.48	12.50	824.00	2.16	64.11

Carcass Performance

Cow Sense Sample Herd

Available in Commercial & Purebred

Records Selected: Calf Feeding Performance

Calf ID	Sex	Cow ID	Bull ID	Carcass Quality Grade	Carcass Cert Angus	Carcass Marbling Num	Carcass Backfat	Carcass REA	Carcass Hot Weight	Carcass Final YG	Carcass Return/Head
96861	H	96861	T 1722	Select		35.00	.48	12.50	824.00	2.16	64.11
97021	H	97021	T 1722	Choice	Yes	54.00	.32	12.10	709.00	2.83	71.62
97060	S	97060	T 1722	Select		36.00	.24	14.90	776.00	1.26	62.65
97103	S	97103	Traveler 722	Choice -		47.00	.24	14.40	748.00	1.32	71.98
97115	S	97115	Traveler 722	Choice		49.00	.32	11.30	729.00	2.16	67.47
7025-97015	S	97015	033	Choice	Yes	56.00	.52	12.40	795.00	3.10	62.29
						Average	Average	Average	Average	Average	Average
						46.41	.40	12.44	723.05	2.46	67.88
						Count	Count		Count	Count	
						34	34		34	34	

Progeny Carcass Performance

Cow Sense Sample Herd

Available in Commercial &amp; Purebred

Records Selected: Cnt Backfat= # of Progeny With Data

Cow ID	Cnt Backfat	Avg Carcass Backfat	Avg Carcass REA	Avg Carcass Final YG	Avg Carcass Hot Weight	Avg Carcass Marbling Num	Pct Carcass Cert Angus	Avg Carcass Net Return/Head
9703	1.00	.48	14.40	2.59	829.00	43.00		220.78
9701	1.00	.24	12.30	2.86	739.00	45.00		168.02
9792	1.00	.48	11.10	2.13	704.00	48.00		165.38
97236	1.00	.36	15.90	2.05	809.00	49.00		160.17
9784	1.00	.36	12.50	2.53	658.00	50.00	1.00 %	146.92
1959	3.00	.44	12.40	2.65	689.00	51.00	1.00 %	146.46
9771	1.00	.56	11.40	2.04	705.00	56.00	1.00 %	140.04
9610	2.00	.56	14.80	2.47	830.00	56.00	1.00 %	136.27
9513	1.00	.28	11.90	1.98	719.00	37.00		134.83
9606	2.00	.60	11.40	3.13	733.00	57.00	1.00 %	134.33
9453	3.00	.47	11.53	2.55	672.70	47.33	.67 %	128.86
96861	2.00	.48	12.50	2.16	824.00	35.00		128.84
96711	2.00	.62	12.45	2.91	750.00	47.50	.50 %	126.94
97103	1.00	.24	14.40	1.32	748.00	47.00		125.42
9510	1.00	.28	11.90	1.80	688.00	45.00		125.04
9615	1.00	.60	11.40	3.04	692.00	43.00		122.78
97022	1.00	.40	12.60	3.13	828.00	48.00		122.03
97021	1.00	.32	12.10	2.83	709.00	54.00	1.00 %	121.63
9228	2.00	.26	11.20	2.51	674.50	47.50	.50 %	117.79
9507	2.00	.34	14.15	1.94	769.50	46.00		111.36
97115	1.00	.32	11.30	2.16	729.00	49.00		105.19
9562	2.00	.36	11.85	2.41	708.50	41.00		102.29
9666	2.00	.32	13.40	1.89	824.00	42.00		92.37
97060	1.00	.24	14.90	1.26	776.00	36.00		87.88
9777	1.00	.24	13.90	1.65	793.00	44.00		81.78
1936	4.00	.44	12.55	2.27	654.70	45.75	.25 %	81.07
1935	4.00	.39	10.98	2.94	639.20	46.75		73.56
9655	2.00	.28	13.10	1.62	738.00	37.00		73.55
1992	3.00	.28	11.30	1.62	581.00	32.00		62.54
9604	1.00	.56	12.20	2.80	705.00	42.00		60.42
97015	1.00	.52	12.40	3.10	795.00	56.00	1.00 %	50.70
1110	4.00	.23	12.48	1.79	660.00	43.00	.25 %	47.70

Progeny Carcass Performance

Cow Sense Sample Herd

Available in Commercial &amp; Purebred

Records Selected: Cnt Backfat= # of Progeny With Data

Cow ID	Cnt Backfat	Avg Carcass Backfat	Avg Carcass REA	Avg Carcass Final YG	Avg Carcass Hot Weight	Avg Carcass Marbling Num	Pct Carcass Cert Angus	Avg Carcass Net Return/Head
1180	3.00	.36	10.30	3.01	616.00	39.00		20.10
93717	1.00	.44	14.30	2.17	705.00	37.00		-.42
1934	2.00	.27	9.10	1.00	465.00	29.00		-134.80
	Average	Average	Average	Average	Average	Average		Average
	1.77	.38	12.46	2.29	718.86	44.90		102.50
	Count	Count		Count	Count	Count		
	35	35		35	35	35		

Progeny Carcass Performance 2

Cow Sense Sample Herd

Available in Commercial & Purebred

Records Selected: Bulls with Carcass Data on Progeny

Bull ID	Cnt Backfat	Avg Carcass Backfat	Avg Carcass REA	Avg Carcass Final YG	Avg Carcass Hot Weight	Avg Carcass Marbling Num	Pct Carcass Cert Angus	Avg Carcass Net Return/Head
K7108	2.00	.42	15.15	2.32	819.00	46.00		190.47
K7040	5.00	.36	12.54	2.44	744.60	48.60	.40 %	131.76
T 1073	4.00	.42	11.82	2.73	725.20	48.75	.50 %	130.79
E 6479	3.00	.37	11.73	2.70	640.00	49.67	.67 %	114.65
K7120	12.00	.39	12.62	2.02	728.80	44.75	.17 %	98.43
T 1722	7.00	.30	12.71	1.92	738.70	39.00	.14 %	97.79
G 0685	3.00	.37	11.43	2.46	640.70	44.00	.33 %	93.51
033	2.00	.56	11.90	3.12	764.00	56.50	1.00 %	92.51
752E	3.00	.61	13.17	2.72	763.30	48.00	.67 %	89.94
11268187	5.00	.44	11.80	2.74	658.40	44.20		78.50
	Average	Average	Average	Average	Average	Average		Average
	4.59	.42	12.48	2.51	722.27	46.94		111.83
	Count	Count		Count	Count	Count		
	10	10		10	10	10		

**Feeding Performance**

Cow Sense Sample Herd

Available in Commercial &amp; Purebred

Records Selected: Fed Cattle

Calf ID	Sex	Cow ID	Bull ID	Feeding ADG	Feeding Conversion	Feeding Cost Gain	Feeding Adj Net Return
9703	S	9703	K7108	4.21	5.11	47.86	154.71
9507B	S	9507	K7120	3.21	6.07	55.71	146.98
97236	S	97236	K7108	3.19	6.10	55.99	139.14
9615	H	9615	59	3.20	5.43	49.80	125.55
9610	S	9610	752E	3.58	5.86	54.09	114.69
9610	H	9610	K7120	3.58	5.86	54.09	114.69
9701	S	9701	K7040	3.48	5.56	52.88	109.12
96711	H	96711	K7120	3.07	6.10	57.50	105.43
97103	S	97103	Traveler 722	3.19	5.96	54.68	98.49
9606	S	9606	Triple Threat	3.96	5.04	48.33	97.90
9606	H	9606	033	3.96	5.04	48.33	97.90
9562	S	9562	T 1073	3.33	5.62	53.57	96.90
9453	S	9453	T 1073	2.89	5.89	56.99	95.84
9792	S	9792	K7120	3.27	5.72	53.46	94.21
9375	S	9375	T 1073	2.76	6.13	61.13	93.11
9375	H	9375	59	2.76	6.13	61.13	93.11
1959	H	1959	G 0685	4.01	4.78	44.93	91.55
1959	B	1959	E 6479	4.01	4.78	44.93	91.55
1959	S	1959	59	4.01	4.78	44.93	91.55
9666	B	9666	T 1073	3.52	5.88	53.17	90.97
9666	S	9666	T 1722	3.52	5.88	53.17	90.97
97022	S	97022	Traveler 722	3.64	6.21	56.92	88.66
97115	S	97115	Traveler 722	3.55	5.57	50.76	86.24

Progeny Feeding Performance

Cow Sense Sample Herd

Available in Commercial &amp; Purebred

Records Selected: Cnt Backfat= # of Progeny With Data

Cow ID	Cnt Backfat	Avg Feeding ADG	Avg Feeding Conversion	Avg Feeding Cost Gain	Avg Feeding Cost Treatment	Avg Feeding Days	Avg Feeding Final Weight	Avg Feeding Adj Net Return
9703	1.00	4.21	5.11	47.86	.08	126.00	1330.00	154.71
97236	1.00	3.19	6.10	55.99	.08	176.00	1177.00	139.14
9615	1.00	3.20	5.43	49.80	.08	176.00	1021.00	125.55
9610	2.00	3.58	5.86	54.09	4.24	176.00	1295.00	114.69
9701	1.00	3.48	5.56	52.88	.08	126.00	1152.00	109.12
9507	2.00	3.11	6.13	56.57	2.74	186.00	1159.00	100.15
97103	1.00	3.19	5.96	54.68	.08	176.00	1139.00	98.49
9606	2.00	3.96	5.04	48.33	4.82	126.00	1200.00	97.90
9792	1.00	3.27	5.72	53.46	.08	146.00	1076.00	94.21
1959	3.00	4.01	4.78	44.93	.08	126.00	1139.00	91.55
9666	2.00	3.52	5.88	53.17	.08	196.00	1333.00	90.97
96711	2.00	3.06	6.13	56.71	.08	175.00	1151.00	89.06
97022	1.00	3.64	6.21	56.92	.08	163.00	1332.00	88.66
97115	1.00	3.55	5.57	50.76	.08	176.00	1195.00	86.24
97015	1.00	3.56	5.65	51.81	4.82	196.00	1304.00	81.15
9784	1.00	3.62	4.97	46.31	.08	146.00	1074.00	80.40
9777	1.00	2.80	6.77	61.91	.08	204.00	1209.00	73.37
97021	1.00	3.26	5.87	54.18	.08	163.00	1119.00	71.79
9453	3.00	2.89	5.93	57.82	.08	120.33	1012.00	70.93
9771	1.00	2.97	6.11	57.81	.08	146.00	1108.00	68.76
96861	2.00	4.42	5.02	46.03	.08	163.00	1372.00	56.82
9562	2.00	3.09	5.94	55.80	.08	151.00	1090.50	55.92
9655	2.00	3.21	5.22	49.05	4.85	184.00	1159.00	50.38
97060	1.00	4.01	5.13	46.44	.08	176.00	1277.00	48.30
9228	2.00	3.53	5.78	50.78	.08	127.50	1033.50	45.97
9604	1.00	2.51	6.97	65.40	.08	176.00	1087.00	42.09
1936	4.00	2.48	6.65	66.23	.08	126.00	1017.20	41.72
9513	1.00	2.90	6.17	58.44	.08	146.00	1070.00	40.21
1110	4.00	3.01	5.56	51.44	.08	185.50	1029.20	38.32
9510	1.00	2.53	6.44	61.98	.08	146.00	1001.00	34.50
1935	4.00	3.75	4.83	46.34	.08	113.25	1052.20	32.64
1992	3.00	2.55	5.88	56.64	.08	146.00	918.00	-13.92



**Progeny Feeding Performance**

Cow Sense Sample Herd

Available in Commercial & Purebred

Records Selected: Cnt Backfat= # of Progeny With Data

Cow ID	Cnt Backfat	Avg Feeding ADG	Avg Feeding Conversion	Avg Feeding Cost Gain	Avg Feeding Cost Treatment	Avg Feeding Days	Avg Feeding Final Weight	Avg Feeding Adj Net Return
93717	1.00	3.07	5.97	54.88	4.24	204.00	1157.00	-18.05
1180	3.00	2.33	6.86	69.66	4.82	126.00	973.00	-30.54
1934	2.00	2.41	6.04	63.98	3.12	95.00	827.00	-71.71
	Average	Average	Average	Average	Average	Average	Average	Average
	1.77	3.25	5.80	54.54	1.02	156.87	1131.10	65.12
	Count	Count	Count	Count				Count
	35	35	35	35				35

**Custom Bull Report**

Cow Sense Sample Herd

Available in Commercial & Purebred

Records Selected: Progeny Feeding Summary

Bull ID	Avg Ratio BW	Avg Ratio WW	Avg Ratio YW	Cnt Backfat	Avg Feeding Days	Avg Feeding Cost Gain	Avg Feeding Conversion	Avg Feeding Final Weight	Avg Feeding Adj Net Return
033	100	100	113	2.00	161.00	50.07	5.35	1252.00	89.52
752E	98	102	98	3.00	185.33	58.47	6.33	1188.30	76.49
11268187	101	97	98	5.00	126.60	62.44	6.31	1016.40	32.95
E 6479	100	96	110	3.00	120.33	44.10	4.93	1060.30	61.65
G 0685	104	110	111	3.00	127.00	49.29	5.16	1037.00	36.86
K7040	98	102	99	5.00	157.00	55.17	5.92	1175.00	84.06
K7108	102	104	85	2.00	151.00	51.92	5.61	1253.50	146.92
K7120	100	99	102	12.00	164.25	53.54	5.71	1146.30	72.96
T 1073	99	99	97	4.00	143.50	56.21	5.88	1113.70	94.20
T 1722	102	102	106	7.00	167.71	52.32	5.63	1178.60	47.80
	Average	Average	Average	Average	Average	Average	Average	Average	Average
	100.40	101.09	101.90	4.59	150.37	53.35	5.68	1142.11	74.34
	Count	Count	Count	Count		Count	Count		Count
	10	10	10	10		10	10		10

Embryo Storage Report

Cow Sense Sample Herd

Embryo Storage Report

Records Selected: Embryo Sale Report

Calf ID	Cow ID	Bull ID	History	Sex	Sale Price	Semen Tank #	Canister #	Cane Code #
ET1	9510	E 6479	82	B	500.00	3	5	ANEX99
ET2	9510	E 6479	82	B	500.00	3	5	ANEX99
ET3	9510	E 6479	82	B	500.00	3	5	ANEX99
ET4	9510	E 6479	82	H	750.00	2	6	ANEX99
ET5	9510	E 6479	82	B	500.00	3	5	ANEX99
					Average 550.00			
					Count 5			

Embryo for Sale Inventory

Cow Sense Sample Herd

Embryo's for Sale Inventory

Records Selected: Embryo Sale Report

Calf ID	Cow ID	Bull ID	History	Sex	Sale Price
ET1	9510	E 6479	82	B	500.00
ET2	9510	E 6479	82	B	500.00
ET3	9510	E 6479	82	B	500.00
ET4	9510	E 6479	82	H	750.00
ET5	9510	E 6479	82	B	500.00
					Average 550.00
					Count 5

ET Location Report

Cow Sense Sample Herd

ET Location Report

Records Selected: ET Live Calf Report

Calf ID	Sex	Bull ID	Cow ID	ET Recip ID	Pasture
ET510A	B	E 6479	9510	1180	Valley
ET510B	H	E 6479	9510	1959	Valley
ET510C	H	E 6479	9510	1992	Valley
ET510D	H	E 6479	9510	2079	Valley
ET510E	B	E 6479	9510	9222	Valley
ET510F	B	E 6479	9510	9443	Valley
ET510G	B	E 6479	9510	9513	Valley
ET510H	B	E 6479	9510	9604	Valley
ET510I	B	E 6479	9510	9612	Valley
ET510J	B	E 6479	9510	9615	Valley

ET Recip Performance Report

Cow Sense Sample Herd

Records Selected: ET Recip = Yes

Cow ID	ET Recipient	Avg Adj WW	Avg Ratio WW	Avg Wean Wt	MPPA	Pct Body Wt
1180	Yes	524.00	94	545.00	96	33.00 %
1959	Yes	527.00	96	559.00	97	38.00 %
1992	Yes	535.00	93	520.00	96	46.00 %
2079	Yes	506.00	98	469.00	99	33.00 %
9222	Yes	506.00	93	473.00	96	40.00 %
9443	Yes	508.00	92	493.00	95	48.00 %
9513	Yes	528.00	93	530.00	96	48.00 %
9604	Yes	528.00	93	462.00	96	37.00 %
9612	Yes	600.00	92	590.00	97	50.00 %
9615	Yes	629.00	96	510.00	98	43.00 %
		Average	Average	Average	Average	Average
		539.10	94.00	515.10	96.59	41.00 %
		Count	Count	Count	Count	Count
		10	10	10	10	10

**ET Inventory Report**

Cow Sense Sample Herd

ET Inventory Report

Records Selected: Default Selection

Calf ID	Sex	Bull ID	Cow ID	ET Recip ID
ET510A	B	E 6479	9510	1180
ET510B	H	E 6479	9510	1959
ET510C	H	E 6479	9510	1992
ET510D	H	E 6479	9510	2079
ET510E	B	E 6479	9510	9222
ET510F	B	E 6479	9510	9443
ET510G	B	E 6479	9510	9513
ET510H	B	E 6479	9510	9604
ET510I	B	E 6479	9510	9612
ET510J	B	E 6479	9510	9615