Join Us for the SEBBA Convention Southeastern Beefmaster Breeders Association 2024 Convention Sale

August 23 & 24, 2024

Selling Outstanding Purebred Beefmasters



DVAuction Breadcasting Real-Time Auctions www.dvauction.com Ideal Video Productions Selling at the First Farmers Co-Op Livestock Center 16219 Hwy 22 North, Lexington, TN 38351

Schedule

Friday, August 23

Board Meetings - 9 AM Lunch - 11:30 AM - 1:30 PM On Your Own

Educational Seminars - 1:30 PM Dr Lance Bauer, BBU How to Use BBU Digital Beef

Miss Beefmaster America Futurity 2:30 PM

Convention Banquet - 6:00 PM

Bud Augulon

Banquet Location Brook Shaws Old Country Store 56 Casey Jones Lane Jackson Tennessee 38305

Saturday, August 24

Sale Time - 10 AM

Hotel Headquarters Hampton Inn (Near Sale Site) 21340 Hwy 22 N, Wildersville, TN 38388 731.602.9510

> Sale Manager Mike Green, 3G Sales and Service (979)229-6563 Cell threeg1990@yahoo.com www.3gcattlesales.com

> > Auctioneer Tim Haley

SEBBA President Jared Stricklin (731) 607-8385

EVENT REGISTRATION

Cattle Sales and Consultation

SCAN QR CODE TO REGISTER AS A LIVE BIDDER AT THE SALE





Bruce & Courtney Bassler (417) 322-5924 or (417) 288-2121 ShootingStarBeefmasters@gmail.com

BEEFMASTERS

in the

Saturday, September 21, 2024

Sluegrass

10:30 AM • Channarock Farms

7094 Cave Spring Road Auburn, KY 42206

Schedule of Events Friday, September 20 12 Noon - Cattle Viewing 6 pm - Meal and Social 2'20 om - Entotairmant

7:30 pm - Entertainment *Saturday, September 21* 8:00 am - Cattle Viewing 10:30 am - Sale

Accommodations - (Off I 65 and Hwy 31 W) Springhill Suites by Marriott at The Mint Casino and Gaming Center at Kentucky Downs, 5629 Nashville Rd., Franklin KY 42134 • (270) 598-5757 Holiday Inn Express & Suites, 85 Neha Dr., Franklin, KY • (270) 586-7626 Hampton Inn, 4010 Nashville Rd., Franklin, KY • (270) 598-8001 Many other hotels in Franklin, Kentucky - 20 minutes from sale facility

Channarock Beefmasters Brian Melloan (270) 282-5102



Mason Beefmasters Randy Mason (618) 267-2339

Guest Consignors

Painted Springs Steve Dodds Jason Hearn Hillside Farm Chris Daniels Daryl Harvey Ben Hayes Josh Brown Tim Bowman Clay Floyd

Sale Consultant: Bruce Robbins (210) 861-5136 Auctioneer: Tim Haley (270) 542-9175



Videos provided by Ideal Video Productions CHRK First Class C1022061 CHRK Genesis x CHRK Mo Princess

MASON BEEFMASTER





Mason Darth Vader C1112221 Sugar Britches x Miss Chocolate Mint



This sale will be broadcast live on the internet www.DVAuction.com (402) 316-5460

Sale Manager – 3G Cattle Sales & Consultation - Mike Green PO Box 304, Franklin, GA 30217 • (979) 229-6563 3Gcattlesales.com • threeg1990@yahoo.com Find us on Facebook: Mike Green or 3G Cattle Sales & Consultation

FERRI FERRI

Beefmasters

CJ ON FIRE #C1156517 | DOB 10/31/2021

2022 Miss Beefmaster America

CJ GAME ON X MISS CJ 39/17 (EMS RING OF FIRE MISS CJ 4/13)

	<u>CE</u>	BW	WW	YW	<u>\$1</u>	<u>\$M</u>
RANKS	3%	5%	3%	4%	131.11	37.97

HEARN FARM JASON & KIMBERLY HEARN 5255 STATE ROUTE 100 WEST HENDERSON, TN 38340 (731) 614-7028 JHEARN@FIRSTFARMERSCOOP.COM

peyton elaine DESIGN & PHOTOGRAPHY

PEYTON DAVIDSON HEMBY PEYTONELAINE.PHOTO@GMAIL.COM (731) 879-9120





BRAD LINDSTROM | 785-580-6883 DWNER | BRAD@NEXTGENCATTLE.COM

DAMON THOMPSON | 785-640-1243 Owner | Damon@Nextgencattle.com

JOE EPPERLY (303-884-3900 Chief genetics officer

DOUG HUSFELD 1830-998-2023 Director of Sales and Producer Relations

ANDREW BIRD | 785-230-4802 Director of Sales & Genetics

FLINT HILLS FALL CLASSIC SALE SEPTEMBER 27-28

OFFERING 250 BULLS & 40 BEEFMASTER FEMALES



Jones Beefmasters & Cottage Farm SOUTHERN TRADITION XXIV SALE Saturday, June 22, 2024 - 10 AM at Jones Farm - Savannah, Tennessee

96 Lots Total \$1,788,200

Average \$18,627

cf Oasis

hank You For Making Our 24th Sale an Incredible Success! We are truly grateful.



Co-Sale Manager Bruce Robbins 210.861.5136 robbinscattle@att.net Co-Sale Manager Trey Scherer 979.203.1656 strategycattle.com treyscherer@yahoo.com



Abe, Owen and Derick Stonecipher 971 Old Bells Road, Jackson, TN 38305 Owen Mobile 731.607.5223 owenstonecipher.com



1104 S South Street Mount Airy, NC 27030

TRAIL









Duralite Dealer for the Southeast Blue Ridge Truck & Trailer

> Contact Tim Bowman 336-648-3902 blueridgetruckandtrailer@gmail.com



"Celebrating 46 Years of Marketing Beefmasters"

<u> DZARK & HEART OF AMERICA</u>

NDUP SALE FALL ROU

Saturday, OCTOBER 26, 2024 • 12 Noon

Wright County Livestock Auction

8215 US 60-Bus, Mountain Grove, MO 65711 • (417) 926-3640



Mountain Grove, Missouri

SELLING:

Open Heifers, Bred Heifers, Bred Cows, Pairs, 3N1s & Bulls

Schedule of Events: Thursday, October 24 **Cattle Arrive** Friday, October 25 8 AM - Cattle Ready for Viewing Saturday, October 26 8 AM - Cattle Viewing 12 Noon - OHOA Fall Sale

Hotel: Comfort Inn & Suites 150 East 19th, Mountain Grove, MO 65711 (417) 349-6118 - Mention Beefmasters, \$104+tax

Sale Committee:

T. J. Rainwater (417) 818-1598

Courtney Bassler (417) 288-2121

Ty Agee (901) 486-7000

Ozark & Heart of America: President - Roger Holden (417) 429-6194 Vice President - Tyler Crawford (785) 331-6466 Secretary - Courtney Bassler (417) 288-2121

V/A uction

w.DVAuction.com 402) 316-5460

> Auctioneer: Charly Cummings (620) 496-7108



OHOABeefmaster.com Facebook.com/OHOABeefmasters





Sale Manager - 3G Cattle Sales & Consultation - Mike Green PO Box 304, Franklin, GA 30217 • (979) 229-6563 3Gcattlesales.com • threeg1990@vahoo.com Find us on Facebook: Mike Green or 3G Cattle Sales & Consultation

NKE A ROCK

SOUTH OAKS RANCH

BEEFMASTER CATTLE

Steve Dodds 565 Lakeshore Drive Lexington, TN 38351 (731) 614-5468 sdodds7@charter.net



Lot 8B

cf Oasis

cf Masterpiece

Lot

8A



Son of Oasis Grand Sire of Lot 8B

cf Brass Monkey



Son of Oasis Grand Sire of Lot 8B

Power House



Grandson of Oasis Sire of Lot 8A

2115

BAILEY FARMS

PRODUCING QUALITY BEEFMASTER GENETICS

naste

\$T- 2%

SM - 25%

SFE - 2%

3295 HARTS BRIDGE ROAD PINSON, TN 38366 PHONE: 731.616.8424 OR 731.412.8025 EMAIL: DBAILEYFARMS@YAHOO.COM DREW FRANKS - MANAGER

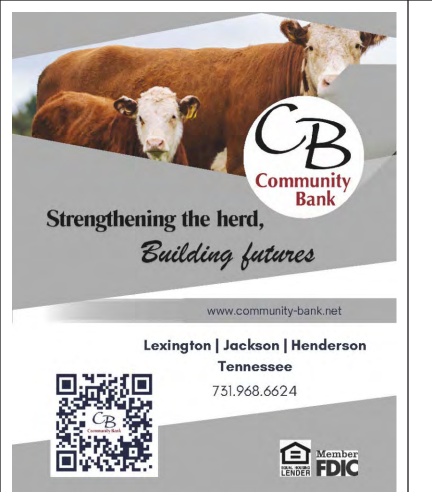
40322 McDuffie Cemetery Road Hamilton, MS. 39746 Mike Savage - 662 - 574 -7513 Nick Owens - 662 - 436 -1782 Email - hsibeefmasters@gmail.com

Cain's Pinnacle X D906

REA - 11.72

IMF - 3.49

HSF ESPOSITA



P2 Beefmasters



Parker Farms Gary & Glenda Parker 6741 GA Hwy 142 Shady Dale, Ga 31085

706.289.3154 garymparker@outlook.com

THOUSAND



Watch & Bid online for FREE!

Can't make the sale? Let DVAuction bring the sale to you! Busy during the sale? Let DVAuction represent your bid!

Visit www.dvauction.com and Register! It's as easy as 1, 2, 3...

- 1. Create an account at www.dvauction.com under the "create new account" tab
- Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
- 3. Tune into the sale and make your purchases!

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

*High Speed Internet Access Required

ALLANCE OF RESERVICES ANALYSE ALLANCE ALLANCE

housand Hills Beetmasters Dale & Becky Dodd Henderson, TN (731)267-6111





-SOUTHEASTERN ------

Beefmaster

------BREEDERS ASSOCIATION------

SEBBA Board 2024-25

President - Jared Stricklin TN President Elect—Josh Morrison NC Ex-Officio—Justin Williams TN Secretary/Treasurer—Clark Jones, TN Executive Secretary—Ronnie Teague & Amber Leatherwood Event Coordinator Steve Dodds

Directors 2024	Directors 2025
Gerry Stricklin, TN	Adam Taylor NC
Brian Melloan, KY	Drew Franks TN
Anthony Grayson, MS	Jason Hearn TN
Nick Owens, MS	Steve Emmons TX

Directors 2026 Corey Gardner SC Chris Chick SC Dale Dodd TN Ty Agee TN

Hoss Shaw Scholarship Winners

Aspen Teague

Jack Johnson

BBU Board Members: Cindy Emmons, Ty Agee, Clark Jones, Ronnie Teague

Awards for 2023

Member of the Year—Nick Owens

New Breeder of Year—C & M Ranch

Breeders of Year—Karen Hall & Mickey Tate Performance Breeder of the Year- Don & Ann Bailey

Hall of Fame SEBBA

Frank Hutcherson—2009 Lee Adair—2010 Charlie Jones—2014 Jennie Lee Zipperer—2013 Penny Bowie—2019 Gerald Berenson—2013 Gerald Bowie—2011 Lowell Stonecipher—2013 Frank Stewart—2016 Steve Dodds—2019 Trent Cromer—2010 Clark Jones—2012 Volunteer—2016 E C Larkin—2019 Ronnie Teague--2021

SEBBA Membership \$50 Annually-- \$500 Lifetime

Ranch Name	BBU#
Member Name	
Mailing Address	
City/State/Zip	
Home Phone	_Cell
Email Address	

Good Cattle. Good People. Good Friends SEBBA—1308 Hurley School Road—Ramer, TN 38367

Sale Terms and Conditions

EPD's are only accurate at the time of printing and can change.

Bidding: Each animal will be sold to the highest bidder without reserve.

Bidding Dispute: The Auctioneer in charge will settle any dispute as to bids, and his decision on such matters shall be final.

Cash Sale: All sales are for cash unless satisfactory credit arrangements, including any possible reservation of security interest by the seller, have been made with the seller prior to sale. The failure of a member buyer to pay the appropriate party the sale amounts when due may constitute a cause for exclusion from BBU pursuant to Article I, Section 10 of the BBU Bylaws.

Buyer's Risk at the Time of Sale: The risk of loss and injury of each animal passes to the buyer as soon as it is sold.

Certificates of Registration: A transferred certificate of registration must be furnished by the seller free of charge to the buyer for each animal **within 45 days** following the later of either the date of sale or upon the receipt of full payment.

Health Guarantees: Unless otherwise announced, the seller guarantees that all animals are eligible for interstate shipment as required by applicable federal and state regulations.

Announcements: If there is any inconsistency in information in terms of the sales materials (e.g. sale catalog, supplemental sheets, sale day announcements, 1) sale day announcements will control over both the supplement sheet and the sale catalog, and 2) the supplement sheet will control over the sale catalog.

Identification Responsibilities: 1) Prior to the sale, the seller must ensure that each animal has a readable permanent identification mark (tattoo, hot-iron brand or freeze brand) corresponding to its registration identification and 2) The buyer must check all permanent identification marks for accuracy upon possession and report any discrepancies to the seller immediately.

Artificial Insemination (AI) Certificates and Embryo Transfer (ET) Bills of Sale: AI certificates and ET bills of sale will be the responsibility of the seller.

Conformance with Registration Guarantees: 1) The seller guarantees that all sold animals are registered in accordance with the rules of BBU and 2) The seller guarantees to the buyer that all sold animals conform to the registration certificate as entered in the Herd Book of BBU.

Official BBU Information: All existing available official BBU information, including calf source, service sire and/or potential service sires (registration numbers) and performance data must be included in the final sales catalog.

Pedigree, Performance and Genetic Information Guarantees: The seller guarantees to the buyer that: 1) the pedigree, performance data and genetic information, as represented in any sales materials (including sale catalog, supplemental sheet or sale day announcement), are accurate; and, 2) all information from the BBU database is accompanied by an accurately stated "as of" date. The absence in any sales materials of a specific designation on the pedigree of an animal does not establish that the animal in question is not a carrier of such genetic defect.

Breeding Guarantees:

1) The seller guarantees that all animals are breeders, with the exception of: (a) calves under 12 months of age at the time of the sale; (b) animals shown after the sale has occurred (in such cases, the breeding guarantees, if any, will be those guarantees as are agreed upon between the seller and the buyer); (c) animals who suffer injury or disease following the sale; (d) animals administered any super ovulation drug or growth hormone after purchase; and, (e) animals subjected to gross negligence by or willful misconduct on the part of the buyer.

2) Bulls eighteen (18) months or older are guaranteed by the seller to have passed a Bull Breeding Soundness Evaluation (BSE) and to have been certified a satisfactory potential breeder by a licensed veterinarian within forty-five (45) days prior to sale date. Results of the BSE must be reported on a fully completed official form and attached to the health papers required for the sale.

3) If within one-hundred twenty (120) days from the date of sale, the bull has failed to pass a BSE certified by a licensed veterinarian, buyer must send seller written notification of the failure of the test within one-hundred and twenty (120) days from the date of sale and include the BSE test results. Within sixty (60) days after sellers notification of the failed BSE test, buyer and seller shall identify a mutually agreeable licensed veterinarian or technician certified by a licensed veterinarian to perform another BSE on the bull at the buyer's expense. The results of the test shall be deemed final and conclusive of this matter and binding on buyer and seller. If, in the opinion of said veterinarian or technician, the bull is unable to pass a BSE and be confirmed a satisfactory potential breeder, he shall so certify in writing to the seller and the buyer which shall include the official form used by the Society of Theriogenology or the official BBU BSE form. In such event the buyer may return the bull to the farm of seller, provided the bull is in good condition and in compliance with the health requirements of the seller's state, for a refund of the full purchase price. The acceptance of the refund of the full purchase price shall in any case be deemed full satisfaction and settlement of the matter. The seller and buyer shall bear equally all reasonable and necessary transportation expenses that are incurred in returning the animal to seller.

Unless otherwise agreed by the buyer and the seller, the seller makes no guarantees with respect to the ability to freeze semen.

4) Females younger than twenty-four (24) months of age can be sold as open. Females sold as open are guaranteed by seller to be open. Any female is considered a breeder if she is certified to be pregnant by a licensed veterinarian at the time of sale and/or has a nursing calf at side with no further fertility guarantee. Cows (including donor cows) with calves at side six (6) months or older must be certified to be pregnant by a licensed veterinarian.
5) "Safe-in-calf" females are guaranteed by the seller to have been examined by a competent veterinarian or reproductive technician and determined to be safe-in-calf by examination or other proven method (e.g., ultrasound, pregnancy blood tests, and rectal palpation). "Served" females are not guaranteed to be in calf.
6) A Donor female (unless otherwise agreed by the buyer and the seller) is a female: (a) that has been used in an embryo transfer program and shall not be guaranteed to be a breeder after the date of the sale, (b) that is not guaranteed to be a breeder after the date of the sale, or attempted to be used, in an embryo transfer program.

7) The seller makes the following guarantees with respect to all "pregnant recipients": (a) that the female is pregnant, (b) that the resulting calf is of the pedigree represented, and (c) that the resulting calf is of the sex represented (if so represented).

Flushes and Time Requirements: A flush consists of all viable embryos, transferred or frozen, received from a female as the result of the administration of any super ovulation drug. The sale of a flush or resulting pregnancies must specify in the sale catalog the number of pregnancies guaranteed by seller and the disposition of any other pregnancies resulting from the flush, the disposition of any frozen embryos resulting from the flush and any additional charge for the recipient cows. The maximum time for the delivery of the guaranteed results must be specified along with a payment schedule. Non-delivery or only partial delivery by the specified time by the seller will result in a pro-rata refund of all monies paid by the buyer for such flush or pregnancies not delivered.

Disclosure of Prior Procedures: The seller must disclose in the catalog or from the block any circumcision or other surgical alteration of any underline of any male or female known to the seller and of any single egg or super-ovulation flush of any female known to the seller.

Semen: Unless otherwise agreed by the buyer and the seller (with respect to the sale of semen), the seller makes no guarantees with respect to the performance or characteristics of such semen and the buyer is purchasing such semen "as is."

Embryos Embryos being offered for sale will be sold "as is" unless the seller provides additional guarantees.

Clones: Only BBU replication cell-cloned animals shall be eligible for registration and eligible to sell. Genetically modified animals shall not be eligible for registration and cannot sell. Cloned animals shall be guaranteed by the seller to be breeders under the same terms of the agreement for females and bulls. Any additional guarantees with respect to clones shall be by separate agreement between buyer and seller.

No Sex Guarantees: There are no representations as to the sex of offspring unless the seller makes a specific guarantee that offspring will be of a particular sex.

Disclosure or Retention of Genetic Materials: If seller retains any genetic materials of an animal being sold that can be used for cloning, the seller must disclose such fact to any potential buyers prior to the sale.

Privileges of Return or Adjustment Options:

1) With the exception of any applicable transportation expenses described herein, a seller shall never be liable to a buyer for an amount greater than the original selling price of any animal sold under these Sales Terms and Conditions.

2) Unless otherwise stated, all claims for adjustment or refund must be made in writing to the seller within 180 days following the sale of the animal in question. 3) If an animal is claimed to be a non-breeder, the animal may be returned to the seller if it is in good condition and complies with the health requirements of the seller's state. At the option of the buyer, the seller may issue a credit to the buyer for use in a future purchase or provide an animal of equal value subject to the approval of buyer. If the buyer exercises either such option, the claim shall be deemed fully and satisfactorily resolved. However, in the event that the buyer requests a refund of the purchase price, the seller may, at its option, either issue a refund of the full purchase price or, shall have 180 days from the date the animal is returned to the seller's farm to conduct a trial to demonstrate the returned animal is a breeder. Refund of the full purchase price or demonstrated proof that the animal is a breeder during the test trial shall be deemed full satisfaction and settlement of the claim. Any expense incurred for transporting an animal claimed to be a non-breeder will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If the seller proves the animal to be a breeder, it will be the obligation of the to take delivery of the animal and pay for all transportation expenses.

4) If a female sold as "safe in calf" proves not to be in calf, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be in writing to the seller within 180 days of the sale of the animal in question.

5) If a female represented as "safe in calf" to a certain bull at the time of sale proves to have been bred to a different bull, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller within 180 days of the birth of the calf.

6) If a female sold as "open" proves to be with calf, the buyer may return the animal to the farm of the seller prior to calving for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer. Seller is responsible for all transportation expenses.

7) If an animal is sold and subsequently becomes ineligible for registration under the rules of BBU for reasons other than incorrect parentage, the seller must make a satisfactory adjustment on the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the animal to the farm of the seller.

8) If an animal (including the offspring of a pregnant recipient) is sold and through parentage verification is proven to have incorrect parentage, as represented by the animal's certificate of registration, and for which correct parentage can be determined, the seller is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the second anniversary of the date of the sale.

9) If the resulting calf of a pregnancy is not of the sex represented at the time of the sale, the seller is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary date of the sale.

10) Unless stated otherwise, all transportation expenses incurred will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place.

Genetic Defects and Factors: Required Disclosures Relating to Certain Test Results or Potential Carrier Status of an Animal:

1) In advance of any sales of an animal, the seller shall have the affirmative duty to notify any potential buyer of any test results in which an animal for sale has tested positive (under a test and at a laboratory approved by BBU) as a carrier of any genetic defect or genetic factor recognized by BBU.

2) The seller guarantees that a bred female will not produce a calf with an inherited deformity occurring in Bovine for a period of nine months following date of sale.

Miscellaneous:

1) The above terms and conditions of sale constitute a contract between the buyer and the seller and are equally binding upon both parties. Each sale or resale of an animal constitutes a separate transaction.

2) Neither BBU nor any director, officer, employee or representative of BBU or any of its related entities shall be liable in any way with respect to a transaction conducted under these Sales Terms and Conditions; nor shall BBU, its directors, officers, employees or representatives be responsible in any way for enforcing the terms and conditions of any agreement between a buyer and a seller. Each buyer and seller agree to hold BBU, its directors, officers, employees, representatives and related entities harmless from all damages, expenses, claims, losses and other liabilities associated with a transaction conducted under these Sales Terms and Conditions.

3) No sponsor, sale manager, or other person connected with the management of a sale shall be liable in any way with respect to transactions conducted under these Sales Terms and Conditions.

4) These sale terms and conditions and all rights, obligations and duties arising hereunder and all disputes arising hereunder will be construed in accordance with, and governed by, the laws of the state in which the sale occurs, without giving effect to such state's choice of law rules.

5) UNLESS OTHERWISE EXPRESSLY STATED IN THESE SALE TERMS AND CONDITIONS OR ANY OTHER WRITTEN AGREEMENT BETWEEN THE PARTIES RELATING TO THE SALE OF BEEFMASTER, BEEFMASTER ADVANCER, E6 OR UPGRADING CATTLE UNDER THESE SALE TERMS AND CONDITIONS, SELLER MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EVEN IF SUCH PURPOSE IS KNOWN TO THE PARTIES. THE REMEDIES PROVIDED IN THESE SALE TERMS AND CONDITIONS ARE THE EXCLUSIVE REMEDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER, AND UNDER NO CIRCUMSTANCES WILL THE SELLER BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES UNDER ANY INDEMNITY PROVISION OR OTHERWISE.

SEBBA CONVENTION SALE & MISS BEEFMASTER AMERICA FUTURITY AUGUST 24, 2024, FIRST FARMERS COOP, LEXINGTON, TN

CONSIGNORS INDEX

BAILEY, DON, BAILEY FARM, PINSON, TN	16,20,21,25,26,28,30,32,33,34,35,36
BASSLER, BRUCE AND COURTNEY, SHOOTING STAR, NIANGUA, MO	2
BURDETTE, JASON, TWIN CREEKS FARM, RAMER, TN	1
CHICK, C & M RANCHES, KERSHAW, SC	
COTTAGE FARM, JACKSON, TN	8AB
DODD, DALE, THOUSAND HILLS RANCH, HENDERSON, TN	
DODDS, STEVE, SOUTH OAKS RANCH, LEXINGTON, TN	
EVERETT, RICK, DRESDEN, TN	15,17,19,31,41,42,43
G&M CATTLE CO., TAYLORSVILLE, NC	
GARDNER, COREY, KERSHAW, SC	12,13,18
HEARN, JASON, HEARN FARMS, HENDERSON, TN	9
HEMBY, TROY& HUNTER, HEMBY FARMS, HENDERSON, TN	
JONES, CLARK, JONES FARM, SAVANNAH, TN	
JONES, CLARK & DON BAILEY, SAVANNAH, TN	11
LANEY, ALAN, BENDING PINES RANCH, SAUTEE NACOOCHEE, GA	45
LANEY, JOSH, LANEY FARMS, MURPHY, NC	
NEXTGEN CATTLE CO., WAMEGO, KS	14
SAVAGE, MIKE, HILLSIDE FARMS, HAMILTON, MS	6
STRICKLIN, JARED, JCS FARMS, SAVANNAH, TN	5
WHITE, TRIPP, OCTOBER GLORY FARM, VALE, NC	

Donated Semen Lots

A.) 10 UNITS - VFF CATTIN AROUND - C1057462 - DONATED BY TREY JOHNSON. STORED AT COTTAGE FARMS.

B.) 10 UNITS - CHRK BANDITO - C881173 - DONATED BY TREY JOHNSON. STORED AT COTTAGE FARMS.

C.) 5 UNITS - LRB LEDGER – C1164642 - DONATED BY DR. JOHN SUMMERFORD. STORED AT EBS.

D.) 5 UNITS - COVER BOY - C1080401 - DONATED BY TY AGEE. STORED AT COTTAGE FARMS.

E.) 5 UNITS - CHRK FIRST CLASS - C1022061 - DONATED BY G&M BEEFMASTERS. STORED AT COTTAGE FARMS.

- F.) 10 UNITS ZEMKE NO REGRETS C1147115 DONATED BY JARED STRICKLAND. STORED AT COTTAGE FARMS.
- G.) 5 UNITS CHRK BLACK BAYOU C892444 DONATED BY BEN HAYES. STORED AT EBS.

H.) 10 UNITS - NG MAC DADDY - C1102157 - DONATED BY C&M RANCHES. STORED AT COTTAGE FARMS.

		ТΝ	IN C	REE	EKS	S FAF	RM - C)PEN	HEIF	ER -	FUTU	JRIT	Υ		(C117	9150
	1		ID #: 23	01											L2 CAPTAIN JACH	K 43/07 C94741	3 DNA US4039456
		BRE	DER: TV		EEKS	FARM					CE MAR	FEDDIEGE	(85 C1025027 DNA 1		L TWO RANCH U	1/2	
			DOB: 10	31-23								GE FARM	685 C1035927 DNA U	5400200115			
		CC	LOR: BL												** OASIS 655 C		
								SIDE	cf BLACK MASTE	PDIECE 807 C	1076072 DNA 41817	023508			COTTAGE FARM	U 1/2 BLD 7628	3A
E	PD'S RA	NK TOP	10 % WV	V, YW,	\$T. 15	% \$M 20 %	6 MARB.	SINE	COTTAGE FAR		1010012 D101 41011	023300					
															C J'S MOTOWN		
											MISS CJ	1052 1052	C996997		LAZY SUZAN RA	NCH U 1/3 BLL	9 8804A
											CLARK	JONES					
														_	SHE'S A HONEY		
															PINKERTON U / I CJ'S GAME CHANG		16 DNA NE00341476
															CLARK JONES		0.0000000000
											CJ'S PRO CLARK		80 C1114805 DNA 1	E00341227			
											CLAKK	JONES			CJ'S HOPE DIAMON	JD 5/13 C103208	3 DNA NE01578775
														-	CLARK JONES		
								DAM	BF1 2162 2162 CLARK JONES	C1154203 E	NA 82321098507						
									CEARK JOINES						MR CJ 1/15 1/15	C1059623	
											1004 (31131070 B		-	CLARK JONES		
											CLARK		NA 9518034811				
															CHRK 1963 1963		
															CHANNAROCK F		
		-	-				EPDS	-			-			ASOUN		INDE	
		CED	BW	W	WT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	C REA	% IMF	RIB FAT	\$T	\$M
	EPD	3.60	0.3	4	12	59	9	2.60	29.82866	0.93	-0.44	-0.9	3 0.06	0.15	-0.026	117.38	26.16
	ACC	0.08	0.27	0.	27	0.24	0.09	0.02	0.00	0.14	0.04	0.02	0.21	0.21	0.19		
							IN		AL PERFO	RMANC	E RECORI	DS					
			BW			WW		YW	Scro		REA		%IMF		Rib Fat	Run	np Fat
	Rati	0	*														1
	Contr																
	Adj. T																
	/ iuj. 1	iuit			1									- 1			

2	BREEI	ID #: 0223 I	RACH E & C 3	EL OURTNEY BA					WPR'S RE WALLEN	AL DEAL 1 PRAIRIE R	RS - FU 724 <u>C1086439 DNA</u> ANCH	<u>WPF</u> GRI 41817022174 WP		1427 C104391: 2 C1033275 DN	4 1 1 5 2 DNA 41817021828 A 41817021843
AND FAI	NCY. STI	RAIGHT TO	OP, SC	erline heifi Quare hip, i Quality fem	DEEP FL	NINE Ank.	WPR'S JUSTIFIE WALLEN PRAIF		WPR'S SI		(1618 C1077169 ANCH	GRI	R'S CHICK MAGNET EG LEMKE U 1/2		<u>2 DNA 418170218</u> 28
WPR'S JI	USTIFIED	DNAAF0	37205	51PV					WPR'S OP1	TIMUS PRIME	1686 C1077154 DN	WA WPF WA	LLEN PRAIRIE F	RANCH U 1/2 2172 C1021784	DNA US400201884
									WALLEN	PRAIRIE R	ANCH		VPR'S HANNA 3 FOR U 1/2	5/9 C980388 D	NA US400097602
						DAM	MIDNIGHT HOU ROGER AND C			273499		DEL			
													151 C990439 /IS DOUBLE D F	RANCH	
										3 C1047651 AND CINDY	HOLDEN U 2/2	8()9 C968480		
												BRO	DOKSHIRE U /		
	CED	BW	WV	VT YWT	EPDS MILK	MCE	MWWT	SC	STAY	AFC		ASOUNE % IMF		INDE \$T	SM
EPD	3.82	0.2	2		9	3.69	22.139229	0.20	2.37	-0.6		-0.01	-0.035	70.41	17.78
ACC	0.30	0.60	0.5	59 0.54	0.25			0.46		0.17	0.37	0.41	0.35		
		BW		WW		YW			REA		%IMF		Rib Fat	Rur	np Fat
Rat Cont		94.8 3		97 3											
Adj. 1		77		588											
3	BREE	ID #: HFB DER: HEM DOB: 7-22	M 231 IBY FA		PEN	HEIF	ER - F	UTU	RITY			LYS			275
	CC	DLOR: BLA	CK W			SIRE	JT JT921 JT92	1 C1149176	F BAR	5811 C10	72569 DNA NE008		ENZEL 0824 08 AR	24 C1015949	
THE LOO A GREAT	CC ST HEIFE KS! SHE F ADDITI	DLOR: BLA ER TO SAL 'SAGREAT ON TO AN	CK W E OU ⁻ LITTL YONE	T OF JT291, A LE HEIFER THA 'S HERD. DO	AT WOUL	HAS D BE	JT JT921 JT92 J & T FARM	<u>1 C1149176</u>	F BAR	 C1037605	(2569 DNA NEUU8	FRE FB	AR _L THROTTLE		DNA US3000491
THE LOO A GREAT	CC ST HEIFE KS! SHE F ADDITI	DLOR: BLA ER TO SAL 'SAGREAT ON TO AN	CK W E OU ⁻ LITTL YONE	T OF JT291, A LE HEIFER THA	AT WOUL	HAS D BE		<u>1 C1149176</u>	JT813 (J& T FAF	C1037605 RM	1602 C1061060 DNA	FRE F B. CO J & ** C CO	AR LL THROTTLE TTAGE FARM 10 C1009453 T FARM	172 C965777 I	DNA US3000491
THE LOO A GREAT	CC ST HEIFE KS! SHE F ADDITI	DLOR: BLA ER TO SAL 'SAGREAT ON TO AN	CK W E OU ⁻ LITTL YONE	T OF JT291, A LE HEIFER THA 'S HERD. DO	AT WOUL	HAS D BE		<u>1 C1149176</u>		C1037605 RM		FRE F B. <u>FUL</u> CO J & <u>J & CO</u> US400737113 REI	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCH TTAGE FARM D TIGER LADY	172 C965777 [DNA US400355365
THE LOO A GREAT	CC ST HEIFE KS! SHE F ADDITI	DLOR: BLA ER TO SAL 'SAGREAT ON TO AN	CK W E OU ⁻ LITTL YONE	T OF JT291, A LE HEIFER THA 'S HERD. DO	AT WOUL	HAS D BE D AN		21 C115539	JT813 (J&T FAF SON OF BF BAILEY F	C1037605 RM RITCHES BF ARM		FRE F B. FUL CO J & ** C CO US400737113 REI PRI	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCH TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672	172 C965777 (ES 040 C940465 94/06 C94718	DNA US400355365
THE LOO A GREAT	CC ST HEIFE KS! SHE F ADDITI	DLOR: BLA ER TO SAL 'SAGREAT ON TO AN	CK W E OU ⁻ LITTL YONE	T OF JT291, A LE HEIFER THA 'S HERD. DO	AT WOUL	HAS D BE D AN	J & T FARM	21 C115539	JT813 (JT813 (J & T FAF BAILEY F 94 DNA 6252101:	C1037605 RM RITCHES BF ARM 8459	1602 C1061060 DNA	FRE F B. FUL CO US400737113 REI PRI 130 GA	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCHE TTAGE FARM D TIGER LADY OLA U 1/2	172 C965777 (ES 040 C940465 94/06 C94718 1/3 2/13 C1029588	DNA US400355365 4 DNA 365455A
THE LOO A GREAT	CC ST HEIFE KS! SHE F ADDITI	DLOR: BLA ER TO SAL 'SAGREAT ON TO AN	CK W E OU ⁻ LITTL YONE	T OF JT291, A LE HEIFER THA 'S HERD. DO	AT WOUL	HAS D BE D AN	J & T FARM	21 C115539	JT813 (JT813 (J & T FAF BAILEY F 94 DNA 6252101:	C1037605 RM RITCHES BF ARM 8459 JTTY BLON	1602 C1061060 DNA	FRE F B. FUL CO US400737113 REI PRI 130 GA	AR L THROTTLE TTAGE FARM T FARM F SUGAR BRITCHI TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672 CATTLE CO. U TOR 122/13 12: TOR FARMS U 1	172 C965777 (ES 040 C940465 94/06 C94718 1/3 2/13 C1029588	2 DNA US400355365 4 DNA 365455A
THE LOO A GREAT EASYKE	CC ST HEIFF KS! SHE F ADDITI EPER. D	ER TO SAL SAGREAT ON TO AN ON'T MISS	CK W E OU" LITTL YONE DUT O	T OF JT291, A LE HEIFER TH. 'S HERD. DO ON THIS GIRL! /T YWT	EPDS MILK	D BE D AN DAM	J & T FARM CIF BLONDY & CREEK ISLAND	21 C115538 FARM	FBAR JT813 (J&TFAF BAILEY F 24 DNA 6252101 KITTY HL KITTY HL	C1037605 RTCHES BF ARM 8459 ITTY BLON ITTY FARM	1602 C1061060 DNA DY KH61 C10624	FRE FB. FUL CO US400737113 REI PRI 12 H J GA ⁷ GA ⁷ ASOUNE % IMF	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCHI TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672 CATTLE CO. U TOR 122/13 12: TOR FARMS U 1 D EPDS RIB FAT	172 C965777 I ES 040 C940466 94/06 C94718 1/3 1/3 2/13 C1029588 /1 INDE \$T	2 DNA US400355365 4 DNA 365455A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
THE LOO A GREAT	CC ST HEIFF KS! SHE F ADDITI EPER. D	DLOR: BLA	CK W	T OF JT291, A LE HEIFER TH. 'S HERD. DO ON THIS GIRL! /T YWT 7 25	AT WOULI CILE AND	DBE DAN DAM	J & T FARM CIF BLONDY 5 CREEK ISLAND	21 C115535 FARM	JT813 (JT813 (J & T FAF BAILEY F 24 DNA 6252101: KITTY HU	C1037605 RITCHES BF ARM 8459 JITTY BLON JITTY FARM	1602 C1061060 DNA DY KH61 C10624	FRE FB. FUL CO US400737113 US400737113 REE PRI H J GA GA ASOUNE	AR L THROTTLE TTAGE FARM T FARM F SUGAR BRITCHI TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672 CATTLE CO. U TOR 122/13 122 TOR FARMS U 1 D EPDS	172 C965777 I <u>ES 040 C940465</u> 94/06 C94718 1/3 2/13 C1029588 /1 INDE	2 DNA US400355365 4 DNA 365455A 3 3 XES
THE LOO A GREAT EASYKE	CC ST HEIFE KS! SHE F ADDITI EPER. D CED 3.95	BW 0.2 0.2 0.2 0.2	CK W E OU" LITTL YONE DUT O DUT O	T OF JT291, A LE HEIFER TH 'S HERD. DO 'N THIS GIRL! /T YWT 7 25 9 0.19	EPDS MILK 9 0.10	DAM DAM DAM MCE 3.34 0.05 DIVIDUA	CIF BLONDY E CREEK ISLAND MWWT 17.18866 0.00	21 C115538 FARM SC 0.32 0.14 RMANC	JT813 (JT813 (J & T FAF SON OF BF BAILEY F 94 DNA 6252101: KITTY HL KITTY HL STAY -2.13 0.06 E RECOR	C1037605 RITCHES BF ARM 8459 JTTY BLON JTTY FARM AFC -1.14 0.05 DS	1602 C1061060 DNA DY KH61 C10624 ULTR REA ↓ -0.02 0.14	FRE FB. FUL CO	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCHE TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672 CATTLE CO. U TOR 122/13 12: TOR FARMS U 1 D EPDS RIB FAT -0.021 0.13	172 C965777 (ES 040 C940466 94/06 C94718 1/3 2/13 C1029588 /1 INDE \$T 56.37	DNA U\$400355365 4 DNA 365455A 3 5 XES \$M 10.84
THE LOO A GREAT EASYKE EPD ACC	CC ST HEIFF KS! SHE F ADDITI EPER. D CED 3.95 0.10	ER TO SAL SAGREAT ON TO AN ON'T MISS BW 0.2	CK W E OU" LITTL YONE DUT O DUT O	T OF JT291, A LE HEIFER TH. 'S HERD. DO ON THIS GIRL! /T YWT 7 25	EPDS MILK 9 0.10	MCE 3.34 0.05	CIF BLONDY 6 CREEK ISLAND MWWT 17.18866 0.00	21 C115538 FARM SC 0.32 0.14 RMANC	JT813 (JT813 (J & T FAF SON OF BF BAILEY F 94 DNA 6252101: KITTY HL KITTY HL STAY -2.13 0.06	C1037605 RITCHES BF ARM 8459 JTTY BLON JTTY FARM AFC -1.14 0.05 DS	1602 C1061060 DNA DY KH61 C10624	FRE FB. FUL CO	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCHI TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672 CATTLE CO. U TOR 122/13 12: TOR FARMS U 1 D EPDS RIB FAT -0.021	172 C965777 (ES 040 C940466 94/06 C94718 1/3 2/13 C1029588 /1 INDE \$T 56.37	2 DNA US400355365 4 DNA 365455A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
THE LOO A GREAT EASYKE	CC ST HEIFF KS! SHE F ADDITI EPER. D CED 3.95 0.10	BW 0.21 BW 0.2 BW	CK W E OU" LITTL YONE DUT O DUT O	T OF JT291, A LE HEIFER TH 'S HERD. DO 'N THIS GIRL! /T YWT 7 25 9 0.19	EPDS MILK 9 0.10	DAM DAM DAM MCE 3.34 0.05 DIVIDUA	CIF BLONDY E CREEK ISLAND MWWT 17.18866 0.00	21 C115538 FARM SC 0.32 0.14 RMANC	JT813 (JT813 (J & T FAF SON OF BF BAILEY F 94 DNA 6252101: KITTY HL KITTY HL STAY -2.13 0.06 E RECOR	C1037605 RITCHES BF ARM 8459 JTTY BLON JTTY FARM AFC -1.14 0.05 DS	1602 C1061060 DNA DY KH61 C10624 ULTR REA ↓ -0.02 0.14	FRE FB. FUL CO	AR L THROTTLE TTAGE FARM 10 C1009453 T FARM F SUGAR BRITCHE TTAGE FARM D TIGER LADY OLA U 1/2 2/5 C1021672 CATTLE CO. U TOR 122/13 12: TOR FARMS U 1 D EPDS RIB FAT -0.021 0.13	172 C965777 (ES 040 C940466 94/06 C94718 1/3 2/13 C1029588 /1 INDE \$T 56.37	DNA U\$400355365 4 DNA 365455A 3 5 XES \$M 10.84

		RM - OPEN	I HEI	FER ·	нов	- POI	LED	- FUT	URIT	Y	С	:118	1961
BRE	ID #: 2350 EDER: JONES DOB: 5-11-23						* EMS RI	NG OF FIRE 1	0 C1005473 DNA	BO	NFIRE 8038 C		
	OLOR: BLACK H			DE A SIRE	MR CJ'S DIAMONE		EMMONS C1096621 DNA NEO				S COLOR ME SUG MONS RANCH	GAR 811 C9572	17 DNA 9000129881
KING GEORGE	DAUGHTER OU	T OF JT ABRACA	ADABRA	BY	CLARK JONES				IL 509 C917094 [S U / BLD BBU31	CL. DNA 332532A	CJ'S SOUL MAN ARK JONES FAF		<u>DNA 318150745</u> 83 D 7670A
GREAT RIBEYE NE04032124 SV		.6. PARENTAL VEI	rified. I	ANC			EMS KING	GEORGE 42	5 C1037114 DNA	MIS CL BO EM	SS CJ 254 254 ARK JONES FAF NFIRE 8038 C MONS RANCH	RMS U / BLD 8	202A
				DAM	JT130 C1125	5285	EMMONS	S RANCH NO.	FOUR		MS SMOOTH GEOR	GIA 0014 C10002	244 DNA 40513134821
					J & T FARM		JT ABRAC		C1051505 DNA U	CC	CF SUGAR BRITCH	ES 040 C94046	5 DNA US400355365
			EPDS				JATTA				WICKED WITCH		
CEI	D BW W		MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$T	\$M
EPD 4.12		26 37	11	2.88	24.372465	0.06	0.25	-1.33	-0.07	0.03	-0.030	77.54	18.50
ACC 0.3	1 0.63 0	0.62 0.61	0.29	0.17	0.00	0.49	0.19	0.17	0.53	0.59	0.51		
	BW	WW		<u>DIVIDUA</u> YW			E RECOR REA		%IMF		Rib Fat	Dur	nn Eat
Ratio	100.2	102		01.0	Scro	Jiai	95.0		90.0		94.0		np Fat 09.0
Contmp	26	25		23			23		23		23		22
Adj. Trait	69	629		994			10.22	2	3.660		0.43	0.	.520
$\overline{5}$	ID #: 2317 EEDER: JARED S DOB: 5-2-23		\STE	RS - (OPEN	HEIF	ER-P	POLL	ED - F	UTUF	RITY (C117	6504
(COLOR: RED						* EMS RIN EMMONS		0 C1005473 DNA	EM US400097987 _EM			D513134886 17 DNA 9000129881
POLLED CHER	Color: Red Ry Red Light I	T UP DAUGHTER HER DAM HAS DO			J TWO LIGHT IT J TWO	UP 278 C11	EMMONS	S RANCH	0 C1005473 DNA	EM <u>US4000979</u> 87 EM EM	MONS RANCH S COLOR ME SUG MONS RANCH CJ'S SOUL MAN	AR 811 C95721	17 DNA 9000129881 DNA 31815074583
POLLED CHER	Color: Red Ry Red Light I	T UP DAUGHTER HER DAM HAS DO			J TWO LIGHT IT J TWO	UP 278 C11	EMMONS 14230 DNA NE01 MISS CJ	8 RANCH 1592642 634 634 C93	0 C1005473 DNA	EM US400097987 EM EM CL/	MONS RANCH S COLOR ME SUG MONS RANCH	AR 811 C95721	17 DNA 9000129881 DNA 31815074583
POLLED CHER	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO			J TWO LIGHT IT J TWO	UP 278 C11	EMMONS 14230 DNA NE01 MISS CJ	S RANCH		EM US400097987 EM 00134773 * N HAI CF	MONS RANCH S COLOR ME SUG, MONS RANCH CJJS SOUL MAN ARK JONES FAF NISS SUPERIOR RRISON & KENN	AR 811 C95721 168 C867835 I RMS U 1/2 BLD 8 C810409 I VAMORE U 1/2	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A
POLLED CHER MAKE A GOOD	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO			<u>J TWO LIGHT IT</u> J TWO	UP 278 C11	EMMONS 14230 DNA NE01 MISS CJ CLARK J	3 RANCH 1592642 634 634 C9: ONES U 1/2 13 9/13 C10	34215 DNA US40	EM US400097987 EM 00134773 * N HAI CF	MONS RANCH S COLOR ME SUG MONS RANCH CJ'S SOUL MAN ARK JONES FAF NISS SUPERIOR RRISON & KENN DREAM CATCHEF	AR 811 C95721 168 C867835 I RMS U 1/2 BLD 8 C810409 I VAMORE U 1/2	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A
POLLED CHER	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO		US.	935 C112716		EMMONS 14230 DNA NE01 CLARK J CLARK J CLARK J	3 RANCH 1592642 634 634 C9: ONES U 1/2 13 9/13 C10	34215 DNA US40	EM US400097987 EM 00134773 00134773 M HAI CF CO 	MONS RANCH S COLOR ME SUG MONS RANCH CJ'S SOUL MAN ARK JONES FAF MISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 914 C977250 SOUL 509 C917	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A
POLLED CHER MAKE A GOOD	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO		US.	1100		EMMONS 14230 DNA NE01 CLARK J CLARK J CLARK J	3 RANCH 1592642 634 634 C9: ONES U 1/2 13 9/13 C10	34215 DNA US40	EM US400097987 EM 001347773 001347773 * M HAI CF CO CL/ CL/ 0	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF HISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 914 C977250 SOUL 509 C917	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A
POLLED CHER	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO		US.	935 C112716		EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J 037163 606 C1	3 RANCH <u>592642</u> 634 634 C9: ONES U 1/2 13 9/13 C10 ONES 074217	34215 DNA US40	EM US400097987 EM 00134773 00134773	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF HISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 914 C977250 SOUL 509 C917	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A
POLLED CHER	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO		US.	935 C112716		EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J CLARK J 037163	3 RANCH <u>592642</u> 634 634 C9: ONES U 1/2 13 9/13 C10 ONES 074217	34215 DNA US40	EM US400097987 EM 001347773 001347773 * M HAI CF CO CL/ CL/ GL/ GL/ S/ CL/ S/ CL/ S/ CL/ S/ CL/ S/ CL/ S/ S/ S/ S/ S/ S/ S/ S/ S/ S/ S/ S/ S/	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF HISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF JARK JONES FAF M 20 C967412	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 914 C977250 SOUL 509 C917	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A
POLLED CHER	Color: Red Ry Red Light I' Cow Just Like F	T UP DAUGHTER HER DAM HAS DO 0373630 PV	INE FOR	US.	935 C112716		EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J 037163 606 C1	3 RANCH <u>592642</u> 634 634 C9: ONES U 1/2 13 9/13 C10 ONES 074217	34215 DNA US40 32079	EM US400097987 EM 001347773 001347773 * N HAI CF CO CL/ CL/ A SO 80 BO	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF MISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 R 914 C977250 SOUL 509 C917 RMS U / BLD BI	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A BU311
POLLED CHER MAKE A GOOD DNA PARENT VI	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NE	T UP DAUGHTER HER DAM HAS DO 0373630 PV	EPDS	US. DAM	935 C112716 BOWEN'S	31 DNA NEO2	EMMONS 14230 DNA NE01 MISS CJ CLARK J 037163 606 C1 BOWENS	3 RANCH 592642 634 634 C9: ONES U 1/2 13 9/13 C10 ONES 074217 S	32079	EM US400097987 EM3 EM3 EM3 EM3 EM3 CL CL CL CL CL CL CL CL CL CL	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF IISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S EPDS	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 [VAMORE U 1/2 914 C977250 SOUL 509 C917 RMS U / BLD BI SOUL 509 C917 RMS U / BLD BI	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A BU311 SXES
POLLED CHER	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NEG	T UP DAUGHTER HER DAM HAS DO 0373630 PV	INE FOR	US.	935 C112716		EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J 037163 606 C1	3 RANCH <u>592642</u> 634 634 C9: ONES U 1/2 13 9/13 C10 ONES 074217	34215 DNA US40 32079	EM US400097987 EM 001347773 001347773 * N HAI CF CO CL/ CL/ A SO 80 BO	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF MISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 R 914 C977250 SOUL 509 C917 RMS U / BLD BI	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A BU311
POLLED CHER MAKE A GOOD DNA PARENT VI	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NEG D BW W 8 -0.7	T UP DAUGHTER HER DAM HAS DO 0373630 PV	EPDS MILK	DAM DAM	935 C112716 BOWEN'S	ST DNA NE02	EMMONS 14230 DNA NE01 14230 DNA NE01 CLARK J CLARK J 037163 606 C1 BOWENS STAY	SRANCH 592642 634 634 C9: ONES U 1/2 13 9/13 C10 ONES 074217 5 074217 5 AFC	32079 ULTR REA	EM US400097987 EM EM EM EM EM EM EM EM CL CL CL CL CL CL CL CL CL CL	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF MISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM JS DIAMOND OF 5 ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S EPDS RIB FAT	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 R 914 C977250 SOUL 509 C913 RMS U / BLD BI SOUL 509 C913 RMS U / BLD BI SOUL 509 C913 RMS U / BLD BI	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A IBLD 8205A DNA 41318083950 7094 DNA 332532A BU311 SXES \$M
POLLED CHER MAKE A GOOD DNA PARENT VI	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NEG D BW W 8 -0.7	T UP DAUGHTER HER DAM HAS DO 0373630 PV	EPDS MILK 12 0.16	DAM DAM MCE 2.98 0.03	935 C112716 BOWEN'S MWWT 22.697971	31 DNA NE02 32 DNA NE02 33 DNA NE02 33 DNA NE02 33 DNA NE02 34 DNA NE02 34 DNA NE02 35 DNA NE02 36 DNA NE02 37 DNA NE02 37 DNA NE02 37 DNA NE02 38 DNA NE02 39 DNA NE02 39 DNA NE02 39 DNA NE02 30 DNA NE02 31 DNA NEO2 31 DNA	EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J 037163 606 C1 BOWENS STAY -0.47 0.06	3 RANCH 592642 634 634 C92 637 634 C92 13 9/13 C10 ONES U 1/2 074217 5 074217 5 AFC -1.60 0.03 -0.03	14215 DNA US40 32079 ULTR REA -0.03	EM US400097987 EM3 EM3 EM3 EM3 CL CL CL CC CC CC CC CC CC CC	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF MISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM JS DIAMOND OF 5 ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S 20 C967412 WEN'S 20 C967412 WEN'S 20 C967412 WEN'S 20 C967412 WEN'S 21 C905 C105	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 R 914 C977250 SOUL 509 C913 RMS U / BLD BI SOUL 509 C913 RMS U / BLD BI SOUL 509 C913 RMS U / BLD BI SOUL 509 C913 RMS U / BLD BI	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A IBLD 8205A DNA 41318083950 7094 DNA 332532A BU311 SXES \$M
POLLED CHER MAKE A GOOD DNA PARENT VI DNA PARENT VI EPD 4.8 ACC 0.13	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NEU D BW W 8 -0.7 3 0.42 0	T UP DAUGHTER HER DAM HAS DO 0373630 PV WT YWT 21 29 0.40 0.33	EPDS MILK 12 0.16	DAM DAM MCE 2.98 0.03 DIVIDUA YW	935 C112716 BOWEN'S MWWT 22.697971 0.00	SC 0.27 0.17 RMANCE	EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J 037163 006 C1 BOWENS 037163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 007163 007	3 RANCH 1592642 634 634 C9: 637 634 C9: 13 9/13 C10 ONES U 1/2 13 9/13 C10 ONES U 1/2 074217 5 - AFC - 1.60 0.03 DS -	ULTR. REA -0.03 0.28 %IMF	EM US400097987 EM3 EM3 EM3 EM3 EM3 EM3 EM3 EM3	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF HISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S 20 C967412 20 C967412 20 C967 20	AR 811 C95721 168 C867835 G RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 RMS U 1/2 BLD 1/2 BLD 8 C810409 E VAMORE U 1/2 SOUL 509 C917 SOUL 509 C917 RMS U / BLD BI SOUL 509 C917 AMS U / BLD BI SOUL 509 C917 AMS U / BLD BI SOUL 509 C917 AMS U / BLD BI AMS U /	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A BU311 EXES \$M 18.71 18.71 np Fat
POLLED CHER MAKE A GOOD DNA PARENT VI DNA PARENT VI EPD 4.8i ACC 0.11	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NEU D BW W 8 -0.7 3 3 0.42 0 BW 109.8	T UP DAUGHTER HER DAM HAS DO 0373630 PV /WT YWT 21 29 0.40 0.33	EPDS MILK 12 0.16	DAM DAM MCE 2.98 0.03 DIVIDUA	935 C112716 BOWEN'S MWWT 22.697971 0.00 L PERFOR	SC 0.27 0.17 RMANCE	EMMONS 14230 DNA NE01 14230 DNA NE01 CLARK J CLARK J 037163 606 C1 BOWENS 606 C1 BOWENS 037163 CLARK J 037163 CLARK J 037163 ERECORI REA *	3 RANCH 1592642 634 634 C9: 637 634 C9: 13 9/13 C10 ONES U 1/2 074217 S 074217 S 074217 S 074217 S 0700 O.03 DS DS	ULTR. REA -0.03 0.28 %IMF *	EM US400097987 EM3 EM3 EM3 EM3 EM3 EM3 CL CL CL CL CL CL CL CL CL CL	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF IISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S PEPDS RIB FAT -0.030 0.26 RIB FAT *	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 914 C977250 SOUL 509 C917 RMS U / BLD BI SOUL 509 C917 RMS U / BLD BI 500 C917 C00 C917	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A IBLD 8205A DNA 41318083950 7094 DNA 332532A BU311 SXES \$M 18.71
POLLED CHER MAKE A GOOD DNA PARENT VI DNA PARENT VI EPD 4.8 ACC 0.1	COLOR: RED RY RED LIGHT I COW JUST LIKE H ERIFIED. DNA NEU D BW W 8 -0.7 3 0.42 0	T UP DAUGHTER HER DAM HAS DO 0373630 PV WT YWT 21 29 0.40 0.33	EPDS MILK 12 0.16 INI	DAM DAM MCE 2.98 0.03 DIVIDUA YW	935 C112716 BOWEN'S MWWT 22.697971 0.00 L PERFOR	SC 0.27 0.17 RMANCE	EMMONS 14230 DNA NE01 MISS CJ CLARK J CLARK J 037163 006 C1 BOWENS 037163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 BOWENS 017163 006 C1 007163 007	3 RANCH 592642 634 634 C9: 0NES 1/2 13 9/13 C10 ONES 01/2 074217 5	ULTR. REA -0.03 0.28 %IMF	EM US400097987 EM3 EM3 EM3 EM3 EM3 EM3 CL CL CL CL CL CL CL CL CL CL	MONS RANCH S COLOR ME SUG MONS RANCH CJS SOUL MAN ARK JONES FAF HISS SUPERIOR RRISON & KENN DREAM CATCHEF TTAGE FARM J'S DIAMOND OF S ARK JONES FAF 1/10 C988230 M 20 C967412 WEN'S 20 C967412 20 C967412 20 C967 20	AR 811 C95721 168 C867835 [RMS U 1/2 BLD 8 C810409 E VAMORE U 1/2 914 C977250 SOUL 509 C913 RMS U / BLD BI SOUL 509 C913 RMS U / BLD BI 500 C913 C914 C977250 SOUL 509 C913 C914 C917250 SOUL 509 C914 C914 C917 C914 C91	17 DNA 9000129881 DNA 31815074583 7670A DNA 213A BLD 8205A DNA 41318083950 7094 DNA 332532A BU311 EXES \$M 18.71 18.71 np Fat

	LLSIDE													117	
6	ID #: HSF L	./130				.к - пс	/ / - /	OLL	י ע:			* EMS	S RING OF FIRE	117 :	DNA US400097987
BREE	DER: HILLS DOB: 5-1-23		Λ							17 C1085440 DN	A 123015084		ONS RANCH		
	LOR: RED H							CLARK JO	ONES				SEYE CANDY 1	320 C1040741	DNA NE01771504
TAKE A LOOK POLLED DAUGH						HDH MCLINTOO HIATT DIAMON	<u>СК 719G С</u> D Н	1113009					BAYOU 17/10	C990090 DN/	A 31819115655
EMS HEADLINE									S 1/3 C1	33557			OR FARMS		
HIND END ALL T								SEEKER					.ED MOM VANN		3104
TONS OF VOLUN \$T OF 100.55 (15'												RED			123015093145
EPD CATEGORIE		• •						EMS HEA		9 C992850 DNA	40513134		ONS RANCH		
3.51% IMF, AND					D A			LIMMONU					IC COLORS CI		3 DNA 937A
PROGRAM! HOM	OZYGOUSF	RED. DNA	NE045993	60	DAM	HSF819 819 C HILL SIDE FARM									
													H & WESSON 43		DNA 42916251804
								BLACK H	AWK 10-6 GREEN	01077532		- MOU	V MOO 40 00	י אואס המצפאב	150000057555
											D / 2 7	TAYL	OR GREEN		
CED	BW	WWT	YWT	EPDS MILK	MCE	MWWT	SC	STAY	AFC	REA			EPDS RIB FAT	TNDI \$T	EXES \$M
EPD 3.90	0.5	30	42	12	2.76	26.505085	0.51	-1.51	-2.0	0.25	0.	15	-0.024	89.06	20.31
ACC 0.13	0.41	0.38	0.37	0.12	0.03		0.20		0.03	0.36	0.	41	0.34		
	BW		WW		IDIVIDUA YW	L PERFOR		E RECOR REA		%IMF	.	F	Rib Fat	Ru	mp Fat
					1 V V										
Ratio	93.9		100		111.0			101.		107.0)		97.0	_	91.0
Contmp Adj. Trait		ARM	2 493		111.0 2 829			2 8.58	0	107.0 2 3.510)		97.0 2 0.17	0	· ·
Contmp Adj. Trait	93.9 2 74	EY FARM: -23	2 493 S - O F s		111.0 2 829			2 8.58	D UTU	107.0 2 3.510)	CHRK CHAN - 	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA	0 1118 1500T C9552 M U 1/2	21.0 2 .210 1270 08 DNA US3000544
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR	EY FARM: -23	2 493 S - O F s		111.0 2 829 1EIFE		OLL	2 8.58 ED - F REVELATI BERACHIA 30/11 C	0 UTU 0N 45 C H U 1/1	107.(2 3.51(IRITY)	CHRK CHAN - 140 BERA ZORR	97.0 2 0.17 C GENESIS 1500T INAROCK FARI	0 1118 1500T C9552 M U 1/2 US90019116 4173 DNA US2	2 2 210 1270 08 DNA US3000544 42 3000506
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR	EY FARM: -23	2 493 S - O F s		111.0 2 829 1EIFE	ER - P(350 C1130433	OLL	2 8.58 ED - F REVELATI BERACHIA BERACHIA	0 UTU 0N 45 C H U 1/1	107.(2 3.51(IRITY)55695)	CHRK CHAN - - - - - - - - - - - - - - - - - - -	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA CCHIAH U 2/2 RO 109/4 C924 IT CROMER U 1	0 1118 1500T C9552 1500T C9552 10 1/2 US90019116 173 DNA US 173 DNA US 172 DLD 9287A 172 ROMEO 313	2 2 210 1270 1270 08 DNA US3000544 42 3000506 A
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR	EY FARM: -23	2 493 S - O F s		111.0 2 829 1EIFE	ER - P(350 C1130433	OLL	2 8.58 ED - F REVELATI BERACHIA BERACHIA	ON 45 C H U 1/1 IO113091 EK CATTL	107.(2 3.51(JRITY 055695)	CHRK CHAN - - - - - - - - - - - - - - - - - - -	97.0 2 0.17 C GENESIS 1500T INAROCK FART INAROCK FART C994648 DNA CCHIAH U 2/2 RO 109/4 C924 T CROMER U 7 (ING ROSE 803) DNS RANCH U ROCKY RIVER	0 1500T C9552 M U 1/2 US90019116 4173 DNA US: 1/2 BLD 9287/ 32 C968238 E 1/2 ROMEO 313 1/1	2 2 2 2 10 1270 08 DNA US300054 42 3000506 3 3000506 3 3000506 3 3000506 3 3000506 3 3000506 3 3000506
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR	EY FARM: -23	2 493 S - O F s		111.0 2 829 1EIFE	ER - P(350 C1130433	OLL	2 8.58 ED - F REVELATI BERACHIA 30/11 C BULL CRE	ON 45 C H U 1/1 IO113091 EK CATTL	107.(2 3.51(JRITY 055695)	CHRK CHAN BERA ZORR TREN AMAZ EMMM OHF F OAKH	97.0 2 0.17 C GENESIS 1500T INAROCK FARI UNAROCK FARI CHIAH U 2/2 COMBER U COMBER U COMPACTOR CO	Control Contro Control Control Control Control Control Control Control Control Co	2 2 2 2 10 1270 08 DNA US300054 42 3000506 3 3000506 3 3000506 3 3000506 3 3000506 3 3000506 3 3000506
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR	EY FARM: -23	2 493 S - O F s		111.0 2 829 1EIFE SIRE	350 C1130433 BERACHIAH	OLL 1116111	2 8.58 ED-F ED-F BULLCRE OHF GEOL OAKHILLF	D UTU ON 45 C H U 1/1 EK CATTL RGE W 57 FARMS U 1	107.(2 3.51(JRITY))))))))))))))))))))	CHRK CHAN BERA ZORR TREN AMAZ EMMM OHF F OAKH AAAZ EMMM OHF K OHF K CHAN	97.0 2 0.17 C GENESIS 1500T INAROCK FART INAROCK FART INAROCK FART C994648 DNA CCHIAH U 2/2 C 0 109/4 C922 T CROMER U C SONS RANCH U ROCKY RIVER IILL FARMS U 1 IIL FARMS U 1	Control Contro Control Control Control Control Control Control Control Control Co	2 2 2 2 2 2 2 2 2 2 2 2 2 2
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR	EY FARM: -23	2 493 S - O F s	PENH	111.0 2 829 1EIFE SIRE	350 C1130433 BERACHIAH	OLL 1116111	2 8.58 ED - F BERACHIA 30/11 C BULL CRE OHF GEOL OAKHILL F	D UTU ON 45 C H U 1/1 EK CATTL RGE W 57 FARMS U 1	107.(2 3.51(IRITY)55695 COU 1/1 (C1057433 2 78079 2		CHRK CHAN 140 BERA ZORR TREN - AMAZ EMMM OHF F OAKH - CHF M OHF M OHF M	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA CCHIAH U 2/2 RO 109/4 C924 IT CROMER U 7 CONS RANCH U ROCKY RIVER ROCKY RIVER ROCKY RIVER HILL FARMS U 1 IF ANNA MARIE HILL FARMS U 1 KY RIVER PARS ACHEE BEEFM MISS PEGGY S HILL FARMS U 1	Control Contro Control Control Control Control Control Control Control Control Co	2 2 2 2 2 2 2 2 2 2 2 2 2 2
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-30 DLOR: DAR	EY FARMS	2 493 S - OI s UL	PENE	111.0 2 829 1EIFE SIRE	350 C1130433 BERACHIAH	OLL 11116111 502/2	2 8.58 ED-F BERACHI/ 30/11 C BULL CRE OHF GEOI OAKHILL F	D UTU ON 45 C H U 1/1 IO13091 EK CATTL RGE W 57 ARMS U 1 2 622 C1 ARMS U 1	107.(2 3.51(JRITY))55695 CO U 1/1 (C1057433 2 78079 2 ULT	RASO	CHRK CHAN 140 BERA ZORR TREN - AMAZ EMMA OHF F OAKH - OAKH COAKH OAKH	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA CHIAH U 2/2 RO 109/4 C924 IT CROMER U 7 CONS RANCH U ROCKY RIVER ROCKY RIVER ROCKY RIVER ACHEE BEEFM MISS PEGGY S IILL FARMS U 1 EPDS	Control Contro Control Control Control Control Control Control Control Control Co	21.0 2 .210 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-30 DLOR: DAR	EY FARMS -23 K RED W	2 493 S - O F s	EPDS MILK 9	111.0 2 829 1EIFE SIRE	350 C1130433 BERACHIAH	OLL 1116111	2 8.58 ED-F ED-F BULLCRE OHF GEOL OAKHILLF	D UTU ON 45 C H U 1/1 EK CATTL RGE W 57 FARMS U 1	107.(2 3.51(JRITY)))))))))))))))))))	RASO	CHRK CHAN 140 BERA ZORR TREN - AMAZ EMMA OHF F OAKH - OAKH COAKH OAKH	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA CCHIAH U 2/2 RO 109/4 C924 IT CROMER U 7 CONS RANCH U ROCKY RIVER ROCKY RIVER ROCKY RIVER HILL FARMS U 1 IF ANNA MARIE HILL FARMS U 1 KY RIVER PARS ACHEE BEEFM MISS PEGGY S HILL FARMS U 1	C C C C C C C C C C C C C C C C C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2
Contmp Adj. Trait	93.9 2 74 ID #: 303 EDER: LAN DOB: 4-30 DLOR: DAR	EY FARMS -23 K RED W	2 493 S - OF s UL	EPDS MILK 9 0.09	111.0 2 829 1EIFE SIRE DAM MCE 3.05 0.02	350 C1130433 BERACHIAH OHF 910 910 C OAKHILL FARMS MWWT 17.793243 0.00	OLL 0LL 50 22 SC 0.40 0.08	2 8.58 ED - F BERACHIA 30/11 C BULL CRE 0HF GEOI 0AKHILL F ** OHF 62 0AKHILL F ** OHF 62 0AKHILL F 2.24 0.03	ON 45 C H U 1/1 I013091 EK CATTL RGE W 5' ARMS U 1 2 622 C1 ARMS U 1 	107.(2 3.51(IRITY)))))))))))))))))))	RASO %1 0.	CHRK CHAN 140 BERA ZORR TREN - AMAZ OHF F OAKH - - OAF M OAKH - - OAF M OAKH	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA CHIAH U 2/2 RO 109/4 C924 IT CROMER U 7 COCKY RIVER IIL FARMS U 1 ING ROSE 800 DNS RANCH U ROCKY RIVER IIL FARMS U 1 IF ANNA MARIE IIL FARMS U 1 COCKY RIVER PARS ACHEE BEEFM WISS PEGGY S IIL FARMS U 1 EPDS RIB FAT	Control Contro Control Control Control Control Control Control Control Control Co	21.0 2 2 2 2 2 2 2 2 2 2 2 2 2
Contmp Adj. Trait	93.9 2 74 NEYF ID #: 303 EDER: LAN DOB: 4-30- DLOR: DAR 0 DLOR: DAR	EY FARMS -23 K RED W	2 493 S - OF s UL YWT 28 0.15	EPDS MILK 9 0.09	111.0 2 829 1EIF SIRE SIRE MCE 3.05 0.02 IDIVIDUA	350 C1130433 BERACHIAH 0HF 910 910 COAKHILL FARMS MWWT 17.793243 0.00 L PERFOF	OLL OLL SC 0.40 0.08 RMANC	2 8.58 ED - F BERACHI/ 30/11 C BULL CRE 0HF GEOI 0AKHILL F •• OHF 62 0AKHILL F	D UTU ON 45 C H U 1/1 I013091 EK CATTL RGE W 5/ ARMS U 1 2 622 C1 2 622 C1 ARMS U 1 2 622 C1 1 AFC -1.1 0.02 DS	107.(2 3.51(IRITY)55695 COU 1/1 COU COU 1/1 COU 1/1	RASO % I 0.	CHRK CHAN - 140 BERA ZORR TREN - AMAZ EMMC OHF F OAKH - OHF M OAKH APAL - OHF M OAKH UND MF 11 07	97.0 2 0.17 C GENESIS 1500T INAROCK FART INAROCK FART INAROCK FART C994648 DNA CHIAH U 2/2 T CROMER U 7 C994648 DNA CHIAH U 2/2 T CROMER U 7 CONSTRUCTION C	Control Contro Control Control Control Control Control Control Control Control Co	21.0 2 .210 1 2 7 0 1 1 2 7 0 1 1 1 2 1 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 1 1 1 2 3 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Contmp Adj. Trait	93.9 2 74 INEYF ID #: 303 EDER: LAN DOB: 4-300 DLOR: DAR DLOR: DAR	EY FARMS -23 K RED W	2 493 S - OF s UL YWT 28 0.15 WW	EPDS MILK 9 0.09	111.0 2 829 1EIFE SIRE DAM MCE 3.05 0.02	350 C1130433 BERACHIAH OHF 910 910 C OAKHILL FARMS MWWT 17.793243 0.00	OLL OLL SC 0.40 0.08 RMANC	2 8.58 ED - F BERACHIA 30/11 C BULL CRE 0HF GEOI 0AKHILL F ** OHF 62 0AKHILL F ** OHF 62 0AKHILL F	D UTU ON 45 C H U 1/1 I013091 EK CATTL RGE W 5/ ARMS U 1 2 622 C1 2 622 C1 ARMS U 1 2 622 C1 1 AFC -1.1 0.02 DS	107.(2 3.51(IRITY)))))))))))))))))))	RASO % I 0.	CHRK CHAN - 140 BERA ZORR TREN - AMAZ EMMC OHF F OAKH - OHF M OAKH APAL - OHF M OAKH UND MF 11 07	97.0 2 0.17 C GENESIS 1500T INAROCK FARI C994648 DNA CHIAH U 2/2 C ONS RANCH U CONS	Control Contro Control Control Control Control Control Control Control Control Co	21.0 2 2 2 2 2 2 2 2 2 2 2 2 2
Contmp Adj. Trait	93.9 2 74 INEYF ID #: 303 EDER: LAN DOB: 4-30- DLOR: DAR DLOR: DAR	EY FARMS -23 K RED W	2 493 S - OF s UL YWT 28 0.15	EPDS MILK 9 0.09	111.0 2 829 1EIF SIRE SIRE MCE 3.05 0.02 IDIVIDUA	350 C1130433 BERACHIAH 0HF 910 910 COAKHILL FARMS MWWT 17.793243 0.00 L PERFOF	OLL OLL SC 0.40 0.08 RMANC	2 8.58 ED - F BERACHI/ 30/11 C BULL CRE 0HF GEOI 0AKHILL F •• OHF 62 0AKHILL F	D UTU ON 45 C H U 1/1 I013091 EK CATTL RGE W 5/ ARMS U 1 2 622 C1 2 622 C1 ARMS U 1 2 622 C1 1 AFC -1.1 0.02 DS	107.(2 3.51(IRITY)55695 COU 1/1 COU COU 1/1 COU 1/1	RASO % I 0.	CHRK CHAN - 140 BERA ZORR TREN - AMAZ EMMC OHF F OAKH - OHF M OAKH APAL - OHF M OAKH UND MF 11 07	97.0 2 0.17 C GENESIS 1500T INAROCK FART INAROCK FART INAROCK FART C994648 DNA CHIAH U 2/2 T CROMER U 7 C994648 DNA CHIAH U 2/2 T CROMER U 7 CONSTRUCTION C	Control Contro Control Control Control Control Control Control Control Control Co	21.0 2 .210 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1270 1 1 1 1 1 1 1 1



COTTAGE FARM BEEFMASTERS - PICK OF OPEN HEIFERS - FUTURITY C1175787

ID #: 263 - POLLED BREEDER: COTTAGE FARMS DOB: 12-1-22 COLOR: RED

8

WE ARE OFFERING A PICK OF 2 REALLY STRONG FEMALES A) 263 FEMALE IS POLLED AND OUT OF OUR GREAT POWERHOUSE BULL AND A GREAT BLACK MASTERPIECE FEMALE IN OUR HERD. BIG, POWERFUL, GREAT PEDIGREE AND YET CORRECT. B) 349/2023 FEMALE IS OUT OF BLACK MASTERPIECE AND A BRASS MONKEY DAUGHTER OUT OF THE 557 JUNGLE RED DAUGHTER. GREAT YOUNG FEMALES OUT OF ONE OF OUR MOST PROVEN FAMILIES OF CATTLE. TWO GREAT FEMALES. DNA 111422086463 PV

					C
CJ'S LOVE MAKER	1420	C1052229	DNA	US400481300 ZHD50	Κ
CLARK JONES					

CJS DIAMOND REFLECTION 1203 C1024854 DNA NE01578848 CLARK JONES

** OASIS 655 C828198 DNA NE01231650 COTTAGE FARM U 1/2 BLD 7628A

CF DR. LOVE 414 C995941 DNA MMD0192985

SIRE POWER HOUSE 9 C1111913 DNA 41817023552 TT BEEFMASTERS

 ** INFINITY
 120/96
 C706197
 DNA 6315081539

 CF SMARTY PANTS
 715
 C1043804 DNA NE01573651

 COTTAGE FARM U /

COTTAGE FARM U /

<u>CF MASTERPIECE</u> 685 C1035927 DNA US400200113 COTTAGE FARM COTTAGE FARM COTTAGE FARM

MISS CJ 1052 1052 C996997 CLARK JONES

COTTAGE FARM

DAM cf 987 987 C1136023 DNA 951894114 COTTAGE FARM

cf BLACK STONE 842 C933223 DNA 345273A COTTAGE FARM BLD BBU186

161 C965781 COTTAGE FARM

* COTTAGE F MISTRESS 011 C940472 DNA 102120010002 COTTAGE FARM

					EPDS						ULTR	ASOUNE	EPDS	INDE	XES
	CED	BW	WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$Т	\$M
EPD	3.99	-0.3	28	31	9	2.54	22.873003	0.37	-3.01	-0.91	-0.26	-0.04	-0.042	66.18	23.32
ACC	0.30	0.60	0.57	0.51	0.24	0.16	0.00	0.44	0.16	0.16	0.30	0.33	0.27		
					IN	DIVIDUA	L PERFO	RMANCE	E RECOR	DS					
		BW		WW		YW	Scro	otal	REA		%IMF		Rib Fat	Rur	np Fat
Rati	io	96.7		105		*			*		*		*		*
Conti	mp	4		3		1			1		1		1		1
Adj. T	rait	68		677											



8B	BREE	ID #: 349/ DER: COT DOB: 4-25 LOR: RED	TAGE FA -23	RMS					CF MASTI COTTAG		C1035927 DNA U	L T JS400200113	CAPTAIN JACK WO RANCH U 1 DASIS 655 C8:	/2	
						SIRF	cf BLACK MASTER	PIECE 802 C	1076072 DNA 4181	7023508		CO	TTAGE FARM U	1/2 BLD 7628	1
SEE LUT	4. DNA 10	21200459	U3 5V				COTTAGE FAR			1052 1052 C	996997		S MOTOWN 4 Y SUZAN RANG		
									CF BRASS COTTAG		2 C1067867 DNA	PIN HIG L T' 41817023553 ** (E'S A HONEY 1 KERTON U / BL H VELOCITY 61, WO RANCH DASIS 655 C8 TTAGE FARM U	D 8760A 11 C1006730 D 28198 DNA NE	01231650
						DAM	003 C111277 COTTAGE FAR		557 C1 COTTAG				19 C995911 TTAGE FARM IGLE RED III CLC	NE 953 C9849	917 DNA 53;
													DMAS BARFIEL	-	
	050	BW	WWT	YWT	EPDS				OTAX	450		ASOUNE			
EPD	CED 3.28	0.7	29	41	MILK 8	MCE 3.17	MWWT 23.082386	SC 0.37	STAY -2.06	AFC -0.91	REA -0.22	% IMF 0.02	RIB FAT -0.033	\$T 83.82	\$M 17.11
ACC	0.30	0.60	0.59	0.52	0.25	0.17	0.00	0.44	0.15	0.17	0.31	0.34	0.28	00.02	
		•		•	IN	DIVIDUA		RMANCI	ERECOR	DS					
		BW		WW		YW	Scro	tal	REA		%IMF		Rib Fat	Rur	np Fat
Rati	0	92.0		102											
Contr	_	7		7											
Adi. Tı	rait l	70		561											

	EARNF		S - OP	FN H	FIFFI	R - P OI) - FUT		·٧		С	117	7024
	ID #: HF 23 EEDER: HEAR	02 N FARMS							TICE J100 CS			ACK GOLD 27 RRISON & KENI	C760108 DNA	6315021394
	DOB: 4-2-23 COLOR: BLAC	К			SIRE	CJ'S GAME CHAN	GER 1316 C1	CLARK JO	ONES			S DARK SECRE ARK JONES BLE		799 DNA 97A
TREMENDOUS \$T, 4% \$M. DN			J 5 10% OF	RHIGHE	₹ 5%	CLARK JONES				222 C945889 DN/	CL/	CJ'S SOUL MAN ARK JONES FAF		
								CAIN CJ'S LOVE N	1420 C10	222 0943009 DNA	* T HAI CF CO	IGER BABY 68 RROD FARMS L DR. LOVE 414 TTAGE FARM	J 1/2 BLD 6219	B
					DAM	HF SMOKEY LO	/E 1800 C11	CLARK JC				DIAMOND REFLEC	TION 1203 C1024	1854 DNA NE015788
						HEARN FARM				C920363 DNA U	DU	Painted Tiger NKIN Farms U		5 DNA US300092
								PINKERT	ON		CLA	S EBONY 108 ARK JONES FAR	RMS U 1/2 BLD) 7827A
				EPDS							ASOUNE			EXES
EPD 6.		WWT 42	YWT 59	MILK 11	MCE 2.48	MWWT 31.783356	SC 1.48	STAY -1.69	AFC -0.79	REA 0.20	% IMF 0.15	RIB FAT -0.024	\$T 117.91	\$M 32.15
ACC 0.		42 0.58	0.56	0.32	0.18	0.00	0.51	0.20	-0.79	0.20	0.15	-0.024	117.91	32.15
	20 0.07	0.00	0.00							0.42	0.40	0.40		
	BW		WW		YW			REA		%IMF		Rib Fat	Ru	np Fat
Ratio	*		****		*	0010	nai	*		*		*	- Tui	וויים א *
Itatio														
Contmn	1		1	_	1			1		1		1		1
Contmp Adj. Trait	1 65 RIPP W	HITE	1 642 - OPE		1 891 EIFEI	R - PO	LLEI	1 9.76 D - FU	I	1 3.410		1 0.27		1 .300 3294
Adj. Trait	RIPP W ID #: 137 I REEDER: WHI DOB: 3-300	LEADING TE -23	- OPE		891	R - PO	LLE	9.76 D - FU	TUR	3.410	L BA 1817021828	0.27	C117 (AGE 7595 C9543)	.300 3294 80 DNA US900105503
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	EN HI	EIFEI	R - PO	1848 C11093	9.76 D - FU	TUR CK MAGNET 142 MKE U 1/2	3.410	L BA #1817021828 *** (COT	0.27 RS THE TOTAL PACK R U 1/2 033 C940453 DN TAGE FARM U	C117 (AGE 7595 C95438 NA US4056844 1/2	.300 3294
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	EN HI	EIFEI	WPR'S ALL IN	1848 C11093	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803	TUR CK MAGNET 142 MKE U 1/2 36602	3.410	L B/ <u>11817021828</u> <u>** (</u> COT <u>WPF</u> WAI <u>US400649</u> 517	0.27 RS THE TOTAL PACH R U 1/2 D33 C940453 DM TAGE FARM U S PRIMETIME 2 LEN PRAIRIE R	C117 KAGE 7595 C95436 NA US4056844 1/2 1172 C1021784 KANCH U 1/2	.300 3294 88 DNA US900105502 DNA US4001754
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	EN HI	EIFEI	WPR'S ALL IN	1848 C11093	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F	TUR 2K MAGNET 142 MKE U 1/2 36602 RES THE BEEF 1 PRAIRIE RANC	3.410	L B/ 11817021828 ** (COT WPF WAI US400649517 ** V WAI ** V WAI ** SI	0.27 () RS THE TOTAL PACK R U 1/2 333 C940453 DN TAGE FARM U 'S PRIMETIME 2	C117 CAGE 7595 C95438 NA US4056844 1/2 172 C1021784 CANCH U 1/2 SS 0907 C986 ANCH U 1/1 071/3 C89244	.300 3294 BB DNA US900105502 DNA US40017544 14766 14 DNA B3360
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	EN HI	891	WPR'S ALL IN	1848 C11093 IE RANCH	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F WALLEN F	TUR CK MAGNET 142 WKE U 1/2 36602 RE'S THE BEEF 11 PRAIRIE RANC TAIN 0127 C1	3.410	L B/ L B/ 11817021828 ** (COT WAR US400649517 ** V WAI * BI CHA * DI CHA * 12 ** 12	0.27 RS THE TOTAL PACK R U 1/2 D33 C940453 DD TAGE FARM U 'S PRIMETIME 2 LEN PRAIRIE R /PR'S MISS PRII LEN PRAIRIE R ACK BAYOU 1	C117 C117 CAGE 7595 C95438 NA US4056844 1/2 172 C1021784 CANCH U 1/2 SS 0907 C986 CANCH U 1/2 CANCH U 1	.300 3294 BB DNA US900105507 DNA US4001754 14766 14 DNA B3Y60
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	EN HI	891	WPR'S ALL IN WALLEN PRAIR	1848 C11093 IE RANCH	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F WALLEN F	TUR CK MAGNET 142 WKE U 1/2 36602 RE'S THE BEEF 11 PRAIRIE RANC TAIN 0127 C1	3.410	L B/ L B/ 11817021828 -** (COT WAR US400649517 -** V WAR -* BI CH/ 	0.27 RS THE TOTAL PACK R U 1/2 333 C940453 DM TAGE FARM U TAGE FARM U IS PRIMETIME 2 LEN PRAIRIE R ACK BAYOU 1 INNAROCK FAR 54/5 C913210 D INNAROCK FAR	C117 C4GE 7595 C95436 VA US4056844 1/2 1/2 1/2 1/2 C1021784 ANCH U 1/2 SS 0907 C98 ANCH U 1/2 ANCH U 1/2	.300 3294 BB DNA US900105500 DNA US4001754 14766 4 DNA 83Y60
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	EN HI	891	WPR'S ALL IN WALLEN PRAIR	1848 C11093 IE RANCH	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F WALLEN F NIGHT TR FORSHAC	CK MAGNET 142 CK MAGNET 142 WKE U 1/2 142 386602 142 PRAIRIE RANC 142 CK ND 0127 C1 CH N 0127 C1 CK NSPADE'S I 142	3.410	L B/ L B/ 11817021828 ** (COT WAR US400649517 ** V WAR CH/ CH/ CH/ CH/ CH/ CH/ CH/ CH/ CH/ WHI	0.27 RS THE TOTAL PACK R U 1/2 33 C940453 DI TAGE FARM U SPRIMETIME 2 LEN PRAIRIE F JPR'S MISS PRII LEN PRAIRIE F ACK BAYOU 1 INNAROCK FAR 54/5 C913210 E	C117 C4GE 7595 C95436 VA US4056844 1/2 1/2 1/2 1/2 C1021784 ANCH U 1/2 SS 0907 C98 ANCH U 1/2 ANCH U 1/2	.300 3294 BB DNA US900105500 DNA US4001754 14766 4 DNA 83Y60
Adj. Trait	RIPPW ID #: 137 REEDER: WHI DOB: 3-30 COLOR: RED	LEADING TE -23	- OPE	NE0297	891	WPR'S ALL IN WALLEN PRAIR	1848 C11093 IE RANCH	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F WALLEN F FORSHAC C1081747 LADY BLA	CK MAGNET 142 CK MAGNET 142 WKE U 1/2 142 386602 142 PRAIRIE RANC 142 CK ND 0127 C1 CH N 0127 C1 CK NSPADE'S I 142	3.410 TY 7 C1043912 DNA - 554 C1058624 DNA H U 1/1 057189 DOL 387 C974	L B/ 11817021828 ** (COT WPF WAL US400649517 ** U ** 0 CH/ ** 0 CH/ ** 0 CH/ ** 0 CH/ ** 0 CH/ ** 0 CH/ CH/ <	0.27 RS THE TOTAL PACK R U 1/2 CAR U 1/2	C 11 7 (AGE 7595 C95436 VA US4056844 1/2 1172 C1021784 1172 C	300 3294 38 DNA US900105500 DNA US4001754 44766 44 DNA 83Y60 1891A 3956
Adj. Trait	RIPPW ID #: 137 I REEDER: WHI DOB: 3-30. COLOR: RED 0% WW, \$M, 25 0% WW, \$M, 25	LEADING TE -23 5% YW, \$T 5% YW, \$T 	- OPE LADY , REA. DNA	EPDS MILK 9	B91 EIFEI 1220 ^{SIRE} DAM MCE 2.82	WPR'S ALL IN WALLEN PRAIR LADY OF THE N MILLS' DIAMON	1848 C11093 IE RANCH IIGHT 87-7 D M RANCH	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F WALLEN F CONSHACC C1081747 LADY BLA WHITE OF STAY -0.55	TUR 2K MAGNET 142 MKE U 1/2 36602 38602 38602 PRAIRIE BEEF 1 PRAIRIE RANC 38602 AIN 0127 C1 SE U / 36602 386 AIN 0127 C1 SE U / 386 386 AK AFC -0.70	3.410 TY 7 C1043912 DNA 4 554 C1058624 DNA 554 C1058624 DNA 554 C1058624 DNA 557 189 DOL 387 C974 DOL 387 C974 ULTR/ REA 0.49	LBZ 11817021828 	0.27 RS THE TOTAL PACK R U 1/2 CAR U 1/2	C 11 7 (AGE 7595 C95436 VA US4056844 1/2 1172 C1021784 1172 C	.300 3294 38 DNA US90010550 DNA US4001754 44766 4 DNA 83Y60 1891A
Adj. Trait	RIPPW ID #: 137 I REEDER: WHI DOB: 3-30. COLOR: RED 0% WW, \$M, 25 0% WW, \$M, 25	LEADING TE -23 5% YW, \$T	- OPE LADY , REA. DNA	EPDS MILK 9 0.27	891 EIFEI 1220 ^{SIRE} DAM DAM MCE 2.82 0.17	WPR'S ALL IN WALLEN PRAIR MILLS' DIAMON MILLS' DIAMON	1848 C11093 IE RANCH IIGHT 87-7 D M RANCH M RANCH SC 0.89 0.46	9.76 D - FU WPR'S CHIC GREG LEI 346 DNA 951803 * WPR'S HEI WALLEN F WALLEN F WALLEN F C1081747 C1081747 LADY BLA WHITE OF STAY -0.55 0.16	XK MAGNET 142 XK MAGNET 142 XKE U 1/2 36602 XKE STHE BEEF 1 XKR NO 127 C1 XAIN 0127 C1 XK AFC -0.70 0.17 -0.17	3.410 TY 7 C1043912 DNA 4 554 C1058624 DNA 554 C1058624 DNA 554 C1058624 DNA 557 189 DOL 387 C974 DOL 387 C974	LBZ 11817021828 	0.27 RS THE TOTAL PACK R U 1/2 CAR U 1/2	C 11 7 C 11 7 CAGE 7595 C95438 VA US4056844 1/2 1172 C1021784 1172 C1021784 1172 C1021784 1172 C1021784 1172 C1021784 1172 C1021784 1172 C1021784 INDE 8 SERVICE U / INDE \$T	300 3294 38 DNA US90010550 DNA US4001754 44766 44 DNA 83Y60 1891A 3956 \$M
Adj. Trait	RIPPW ID #: 137 I REEDER: WHI DOB: 3-30. COLOR: RED 0% WW, \$M, 25 0% WW, \$M, 25 ED BW 24 0.3 30 0.61	LEADING TE -23 5% YW, \$T 5% YW, \$T 	- OPE LADY , REA. DNA , REA. DNA , REA. DNA , REA. DNA	EPDS MILK 9 0.27	891 EIFEI 1220 ^{SIRE} DAM DAM MCE 2.82 0.17 DIVIDUA	WPR'S ALL IN WALLEN PRAIR MILLS' DIAMON MILLS' DIAMON 25.879421 0.00	1848 C11093 IE RANCH IIGHT 87-7 D M RANCH M RANCH 0.89 0.46 RMANCE	9.76 D - FU WPRS CHIC GREG LEI 346 DNA 951803 * WPRS HEI WALLEN T WALLEN T NIGHT TR FORSHAC C1081747 LADY BLA WHITE OF STAY -0.55 0.16 RECOR	CK MAGNET 142 OK MAGNET 142 WKE U 1/2 142 36602 142 SK MAGNET 142 MKE U 1/2 142 SG602 143 SG602 143 SG602 143 SG602 143	3.410 TY 7 C1043912 DNA. 7 C1043912 DNA. 554 C1058624 DNA H U 1/1 057189 DOL 387 C974 ULTR/ REA 0.49 0.47	L B/ L B/ L B/ L B/ COT WAL US400649517 ** V WAL * BL CH/ * US400649517 ** V WAL * BL CH/ * HI CH/ * BL CH/ * HI THR ASOUNC % IMF 0.02 0.53	0.27 RS THE TOTAL PACK R U 1/2 CAR U 1/2	C1117 (AGE 7595 C95436 VA US4056844 1/2 1172 C1021784 IANCH U 1/2 ISS 0907 C98 IANCH U 1/2 SS 0907 C98 IANCH U 1/2 IANCH U 1/2 SS 0907 C98 IANCH U 1/2 IANCH U 1/2 INDE SERVICE U / INDE ST 91.20	300 3294 38 DNA US90010550 DNA US4001754 44766 4 DNA 83Y60 891A 3956 XES \$M 23.70
Adj. Trait	RIPPW ID #: 137 REEDER: WHI' DOB: 3-30. COLOR: RED 0% WW, \$M, 25 0% WW, \$M, 25 ED BW 24 0.3 30 0.61	LEADING TE -23 5% YW, \$T 5% YW, \$T 	- OPE LADY , REA. DNA , REA. DNA , REA. DNA , REA. DNA , REA. DNA , REA. DNA	EPDS MILK 9 0.27 IN	891 EIFEI 1220 ^{SIRE} DAM DAM MCE 2.82 0.17 DIVIDUA YW	WPR'S ALL IN WALLEN PRAIR MILLS' DIAMON MILLS' DIAMON	1848 C11093 IE RANCH IIGHT 87-7 D M RANCH M RANCH 0.89 0.46 RMANCE	9.76 D - FU WPRS CHIC GREG LEI 346 DNA 951803 * WPRS HEI WALLEN T WALLEN T NIGHT TR FORSHAC C1081747 LADY BLA WHITE OF STAY -0.55 0.16 RECORI REA	CK MAGNET 142 OK MAGNET 142 WKE U 1/2 142 36602 142 SK MAGNET 142 MKE U 1/2 142 36602 142 AGE U 1/2 142 ARAIRIE RANCO 142 ARAIRIE RANCO 142 ALIN 0127 CL 0 AK 112 AK 112 AFC -0.70 0.17 17	3.410 TY 7 C1043912 DNA 7 C1043912 DNA 554 C1058624 DNA 11 U 1/1 057189 DOL 387 C974 ULTR/ REA 0.49 0.47 %IMF	L B/ L B/ L B/ L B/ COT WAL US400649517 ** V WAL * BL CH/ * US400649517 ** V WAL * BL CH/ * HI CH/ * BL CH/ * HI THR ASOUNC % IMF 0.02 0.53	0.27 RS THE TOTAL PACK R U 1/2 333 C940453 DN TAGE FARM U TAGE FARM U TAGE FARM U SPRIMETIME 2 LEN PRAIRIE F ACK BAYOU 1 INNAROCK FAR S4/5 C913210 D INNAROCK FAR CACK BAYOU 1 INNAROCK FAR CACK BAYOU 1 INNAROCK FAR CACK SPAD E OAK Y BLACK SPAD E COAK Y BLACK SPAD E COAS RIB FAT -0.038 0.45 RIB FAT	C1117 (AGE 7595 C95436 VA US4056844 1/2 1172 C1021784 IANCH U 1/2 ISS 0907 C98 IANCH U 1/2 SS 0907 C98 IANCH U 1/2 IANCH U 1/2 SS 0907 C98 IANCH U 1/2 IANCH U 1/2 INDE SERVICE U / INDE ST 91.20	300 3294 38 DNA US90010550 DNA US4001754 44766 44 DNA 83Y60 1891A 3956 \$M
Adj. Trait	RIPPW ID #: 137 I REEDER: WHI DOB: 3-30. COLOR: RED 0% WW, \$M, 25 0% WW, \$M, 25 ED BW 24 0.3 30 0.61	LEADING TE -23 5% YW, \$T 5% YW, \$T 	- OPE LADY , REA. DNA , REA. DNA , REA. DNA , REA. DNA	EPDS MILK 9 0.27 IN	891 EIFEI 1220 ^{SIRE} DAM DAM MCE 2.82 0.17 DIVIDUA	WPR'S ALL IN WALLEN PRAIR MILLS' DIAMON MILLS' DIAMON 25.879421 0.00	1848 C11093 IE RANCH IIGHT 87-7 D M RANCH M RANCH 0.89 0.46 RMANCE	9.76 D - FU WPRS CHIC GREG LEI 346 DNA 951803 * WPRS HEI WALLEN T WALLEN T NIGHT TR FORSHAC C1081747 LADY BLA WHITE OF STAY -0.55 0.16 RECOR	CK MAGNET 142 OK MAGNET 142 WKE U 1/2 142 36602 142 SK MAGNET 142 MKE U 1/2 142 36602 142 AGE U 1/2 142 ARAIRIE RANCO 142 ARAIRIE RANCO 142 ALIN 0127 CL 0 AK 112 AK 112 AFC -0.70 0.17 17	3.410 TY 7 C1043912 DNA. 7 C1043912 DNA. 554 C1058624 DNA H U 1/1 057189 DOL 387 C974 ULTR/ REA 0.49 0.47	L B/ L B/ L B/ L B/ COT WAL US400649517 ** V WAL * BL CH/ * US400649517 ** V WAL * BL CH/ * HI CH/ * BL CH/ * HI THR ASOUNC % IMF 0.02 0.53	0.27 RS THE TOTAL PACK R U 1/2 CAR U 1/2	C1117 (AGE 7595 C95436 VA US4056844 1/2 1172 C1021784 IANCH U 1/2 ISS 0907 C98 IANCH U 1/2 SS 0907 C98 IANCH U 1/2 IANCH U 1/2 SS 0907 C98 IANCH U 1/2 IANCH U 1/2 INDE SERVICE U / INDE ST 91.20	300 3294 38 DNA US90010550 DNA US90010550 DNA US4001754 44766 4 DNA 83Y60 891A 39556 \$M 23.70

Ω		ES FA	RM &	RAIL	ΕΥΕΔ	RM.C	DPEN	IFIFF	R - P()- EII.	TIIRII	CY C	118	4480
	· · · · · · · · · · · · · · · · · · ·			UAILI							- 10				001264732 ZHD50
11) #: 2311 ER: JONES	5						MONIEST	ED 4521 C1	152714 DNA 21	J&	K CATTLE CO	13039 DINA 039	001204732 20030
)B: 3-1-23							F & M CAT)52714 DNA 318				
	COLC	R: BLACK	(5 C984242 NT MINDEMANN		
BLACKAN		D NEXT G	EN FORE	SIGHT DA	UGHTER		NG FORESIGHT 18 NEXTGEN CATT		108737 DNA NE01	234483					
OF OUR	DONOR	1863H5 B	Y ROLE	AND TH	IE \$40,00	0.00							LACK BAYOU		
VALUED (CJ 28/15	DONOR,	NOW IN	GARY OS	SMUNDSC	DN'S				K RUBY 1849)	C997607 DNA 4				
DONOR PR	ROGRAM	. MCALES	TER, BLA	ACK RUBY	, ROLEX	AND			CHANNAR						104 DNA 343748A
28/15 A W	INNING (COMBINAT	TION. TO	P 5 PERC	ENT OF	THE							ANNAROCK FAF ADRENALINE		BBU353 DNA US3000940
BREED IN	\$T AND \$	M. PAREN	TAL VER	IFIED. DNA	A NE04599	9034					5 C1066663 DNA	CO	TTAGE FARM		
PV									CLARK JO		5 C100000 DIVA				7004 DNA 0005004
													ARK JONES FAF		7094 DNA 332532A BU311
							NG MS ROLEX 1863 CLARK JONES	H5 1863H5 C	144304 DNA NE01	916745					
													S JUSTICE J10 ARK JONES	0 C984049	
									* MISS CJ CLARK JO		C1066938 DNA I				
									ULARK JU	INEO					DNA US400199714
											···				
			\ <u>\</u> \\		EPDS	MOE		<u> </u>	OT AV						EXES
EPD	CED 6.43	BW -2.0	<u>WWT</u> 44	YWT 63	MILK 9	MCE 3.11	MWWT 30.741367	SC 1.41	STAY 0.87	AFC -0.58	REA 0.74	% IMF 0.06	RIB FAT -0.041	\$T 122.72	\$M 30.38
ACC	0.43	0.62	0.61	0.62	0.26	0.17	0.00	0.51	0.07	0.17	0.53	0.59	0.52	122.12	30.30
1.00	0.00	0.02	0.01	0.02					••••		0.00	0.00	0.02		
		BW					1		REA		%IMF		Rib Fat	Ru	mp Fat
				VV VV		YW	- Scro	ntal I						1 Kui	· ·
Ratio	0	97.4		WW 86		YW 95.0	Scro	otal	107.0		88.0		83.0	1	34.0
Ratio	-						Scro	otal						-	34.0 22
	mp rait	97.4 26 71		86 25 529		95.0 23 933			107.0 23 11.59)	88.0 23 3.580		83.0 23 0.38	0	22 .640
Contr	np rait COF BREED D	97.4 26 71	EY GARD 23	86 25 529		95.0 23 933	EIFER		107.0 23 11.59	D - FU	88.0 23 3.580	<u>L2</u> L T <u>90010757</u> 58 <u>TO</u> I	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR	0 C118 43/07 C94741	22
Contr Adj. Tr	COF BREED COL	97.4 26 71 REY C D #: 311 ER: CORE 0B: 2-27-2 OR: BLAC	EY GARD 23 CK	86 25 529	- OPI	95.0 23 933 EN HE	EIFER	- PC	107.0 23 11.59 DLLEED HIGH VELC L TWO R/	D - FU	88.0 23 3.580	<u>L2</u> L T <u>90010757</u> 58 <u>TO</u> I	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1	0 C118 43/07 C94741	22 .640 4294 3 DNA US4039456
Contr	Trait COF BREED D COL	97.4 26 71 D #: 311 ER: CORE 0B: 2-27-2 OR: BLAC :K HEIFER	EY GARD 23 26 WITH SC	86 25 529 NER NER	- OPI	95.0 23 933 ENHE	EIFER	- PC	107.0 23 11.59 DLLEED HIGH VELC L TWO R/	D - FU	88.0 23 3.580	L2 L T 59001075758 TOI PR CF	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHER	0 C118 43/07 C94741 /2 80/06 C94717	22 .640 4294 3 DNA US4039456
Contr Adj. Tr 12 SUPER FA	mp rait BREED D COL	97.4 26 71 REY C D #: 311 ER: CORE OB: 2-27.5 OR: BLAC SK HEIFER RNAL LINE	EY GARD 23 5K WITH SC HAS BE	86 25 529 NER NER	- OPI	95.0 23 933 EN HE	EIFER	- PC	107.0 23 11.59 LLLEC HIGH VELO L TWO R/ 69 DNA US9001	D - FU D - FU DCITY 61/11 (ANCH 911784	88.0 23 3.580	L2 L T 59001075758 TO PR CF CO	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA	0 C118 43/07 C94741 /2 80/06 C94717	22 .640 4 2 9 4 3 DNA US4039456 1 DNA 4181702249
Contr Adj. Tr 12 SUPER FA BODY. THI	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE	EIFER	- PC	107.0 23 11.55 ILLEC HIGH VELO L TWO R/ 69 DNA US9001	D - FU D - FU DCITY 61/11 (ANCH 911784	88.0 23 3.580	L2 (<u> <u> <u> </u> <u> </u></u></u>	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEF	0 C118 43/07 C94741 /2 80/06 C94717 R 914 C97725	22 .640 4 2 9 4 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE	EIFER	- PC	107.0 23 11.59 LLLEC HIGH VELO L TWO R/ 69 DNA US9001	D - FU D - FU DCITY 61/11 (ANCH 911784	88.0 23 3.580	L2 ' L T 59001075758 TOI PR <u>CF</u> CO 11439 ZHD50K <u>+ C</u> CL	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEI TTAGE FARM	0 C118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE	EIFER	- PC	107.0 23 11.59 0LLLEC L TWO R/ 69 DNA US9001 	D - FU D - FU DOCITY 61/11 (ANCH 911784 911784 ADY 5/12 C102- DNES	88.0 23 3.580 TURI	L2 LT LT TOI PR <u>CF</u> CO 11439 ZHD50K * C CL KIE FR	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEI TTAGE FARM	0 C118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE 10F ^{SIRE} ENT	EIFER	- PC	107.0 23 11.59 0LLLEC L TWO R/ 69 DNA US9001 	D - FU D - FU D - FU D - FU D - FU ANCH 911784 ADY 5/12 C102- DNES	88.0 23 3.580	L2 ' L T L T TOI PR <u>CF</u> CO 11439 ZHD50K * C CL KIE FR A 951895344	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEI TTAGE FARM JS DIAMOND OF- ARK JONES FAF P ROCK 4218 (ENZEL	0 C118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1053295 DNA	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE 10F ^{SIRE} ENT	EIFER	- PC	107.0 23 11.59 ILLEC HIGH VELO L TWO R/ 69 DNA US9001 JT FIRST L/ CLARK JO	D - FU D - FU D - FU D - FU D - FU ANCH 911784 ADY 5/12 C102- DNES	88.0 23 3.580 TURI	L2 LT LT TOI PR <u>CF</u> CO 11439 ZHD50K * C CL KIE FR A 951895344 BU	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEI TTAGE FARM	0 C118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1053295 DNA	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE IOF ^{SIRE} ENT ES.	THE ROCK JT J&T FARM	8 - PC	107.0 23 11.59 ILLEEC L TWO R/ 69 DNA US9001 	D - FU D - FU D - FU D - FU D - FU ANCH 911784 ADY 5/12 C102- DNES	88.0 23 3.580 TURI	L2 LT LT TOI PR <u>CF</u> CO 11439 ZHD50K * C CL KIE FR A 951895344 BU	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEF UTTAGE FARM JS DIAMOND OF ARK JONES FAF DROCK 4218 C ENZEL STER 079 079	0 C118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1053295 DNA	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE IOF ^{SIRE} ENT ES.	THE ROCK JT J & T FARM	8 - PC	107.0 23 11.59 ILLEEC L TWO R/ 69 DNA US9001 	D - FU D - FU D - FU D - FU D - FU ANCH 911784 ADY 5/12 C102- DNES	88.0 23 3.580 TURI	L2 LT LT S9001075758 TOI PR <u>CF</u> CO L1439 ZHD50K * C CL KIL FR A 951895344 BU BU	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEF UCH OF SUGAR JS DIAMOND OF ARK JONES FAF DROCK 4218 C ENZEL STER 079 079 STER LOGAN 62M27	0 C 118 43/07 C94741 72 80/06 C94717 8 914 C977250 8 914 C97	22 .640 4 2 9 4 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 7094 DNA 332532A 9BU311 .82715063300 IA AF01490443 A 322220A
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE IOF ^{SIRE} ENT ES.	THE ROCK JT J&T FARM	8 - PC	107.0 23 11.59 LLLEC HIGH VELO L TWO R/ 69 DNA US9001 <u>JT FIRST L/</u> CLARK JO LAIRMOR C1138766 PALMETT	D - FU D - - D - - D - - D - - D - - D - - D - - D - -	88.0 23 3.580 TURI C1006730 DNA US 573 DNA US900188 577 C1095473 DNA C1025991 DNA	<u>L2</u> LT LT TOI PR <u>CC</u> COL 11439 ZHD50K * C CLL KIE FR A 951895344 BU BU HI BU	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEI IOLA DREAM CATCHEI IOLA DREAM CATCHEI IOLA STER 079 079 STER	0 C 118 43/07 C94741 72 80/06 C94717 8 914 C977250 8 914 C97	22 .640 4 2 9 4 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 7094 DNA 332532A 9BU311 .82715063300 IA AF01490443 A 322220A
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED COL NCY ROC IS MATER WITH GO	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC OR: BLAC CR: HEIFER	EY GARD 23 CK WITH SC HAS BE ERED AN	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL	- OPI	95.0 23 933 EN HE IOF ^{SIRE} ENT ES.	THE ROCK JT J&T FARM	8 - PC	107.0 23 11.59 LLLEC HIGH VELO L TWO R/ 69 DNA US9001 <u>JT FIRST L/</u> CLARK JO LAIRMOR C1138766 PALMETT	D - FU D-FU DCITY 61/11 (ANCH 911784 911784 911784 NDY 5/12 C102- DNES	88.0 23 3.580 TURI C1006730 DNA US 573 DNA US900188 577 C1095473 DNA C1025991 DNA	L2 LT LT LT COI PR <u>CF</u> CO 11439 ZHD50K <u>* C</u> CL KIE FR A 951895344 BU BU 9518953333 **	83.0 23 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEF UCH OF SUGAR JS DIAMOND OF ARK JONES FAF DROCK 4218 C ENZEL STER 079 079 STER LOGAN 62M27	0 C 118 43/07 C94741 72 80/06 C94717 8 914 C977250 8 914 C97	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 20 DNA 41318085 20 DNA 4131805 20 DNA 41000000000000000000000000000000000000
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V	Trait COF BREED D COL NCY ROC IS MATER WITH GO ND POLLE	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC CR: BLAC CR: BLAC CR: BLAC CR: BLAC CR: BLAC CR: CORE CR: CR: CR: CR: CR: CR: CR: CR: CR: CR:	EY GARD 23 :K WITH SC HAS BE RED AN 3.11 IMF. [86 25 529 NER ME EXTR/ EN VERY D FERTIL DNA 11142	- OPI	95.0 23 933 ENHE ENT ES.	THE ROCK JT J & T FARM	8 - PC	107.0 23 11.59 ILLEEC HIGH VELO L TWO R/ 69 DNA US9001 JT FIRST L/ CLARK JO LAIRMOR C1138766 PALMETT GARDNEI	D - FU D- FU	88.0 23 3.580 TURI 0006730 DNA US 573 DNA US900188 573 DNA US900188 77 C1095473 DNA 1 C1025991 DNA 1	L2 L1 LT TOI PR CF CO L1439 ZHD50K * C CL KIE FR A 951895344 BU BU 951895333 ** MC ASOUNE	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHER IOLA DREAM CATCHER IOLA JIS DIAMOND OF ARK JONES FAF D ROCK 4218 (C ENZEL STER 079 079 STER LOGAN 62M27 E HOMESTEAD MM612 M612 (C JULTRIE MEADC D EPDS	0 C1118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1003738 DN/ C1003738 DN/ C8832222 DN/ C1003738 DN/ C10077575 C1007575757575757575757575757575757575757	22 .640 4294 3 DNA US4039456 1 DNA 4181702246 0 DNA 4131808395 2 DNA 413200 2 DNA 4131808395 2 DNA 413200 2 DNA 41200 2 DNA 413200 2 DNA 41200 2 DNA 41200 2 DNA 41000000000000000000000000000000000000
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V BLACK AN	CED	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC CR: BLAC CR: BLAC CR: BLAC OD: 2-27-2 OR: BLAC CR: BLAC CR: CORE CORE CORE CORE CORE CORE CORE CORE	EY GARD 23 :K WITH SC HAS BE ERED AN 3.11 IMF. [86 25 529 NER NER ME EXTRA EN VERY D FERTIL DNA 11142	- OPI	95.0 23 933 ENHE ENT ES. DAM	EIFER THE ROCK JT J & T FARM	8 - PC	107.0 23 11.59 ILLEC 69 DNA US9001 <u>JT FIRST L4</u> 69 DNA US9001 <u>LI MR KID</u> LAIRMOR CL1138766 PALMETT GARDNEI	D - FU D - - P - - </td <td>88.0 23 3.580 TURI 0006730 DNA US 573 DNA US900188 77 C1095473 DNA 1 C1025991 DNA 1 ULTR REA</td> <td>L2 LT LT TOI PR CC COL L1439 ZHD50K + C CL KIE FR A 951895344 BU BU 9518953333 ++ TH 9518953333 ++ MC ASOUNE S IMF</td> <td>83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEN IOLA DREAM CATCHEN IOLA J'S DIAMOND OF ARK JONES FAF DROCK 4218 C ENZEL STER 079 079 STER LOGAN 62M27 E HOMESTEAD MM612 M612 C DULTRIE MEADC DEPDS RIB FAT</td> <td>0 C1118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1003738 DN C1003738 DN C1003738 DN C883222 DN/ U 1/2 BLD 796 C931219 DNA WS U / INDE \$T</td> <td>22 .640 4294 3 DNA US4039456 1 DNA 4181702246 2 DNA 4131808395 2 DNA 41318085 2 DNA 41318045 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 41000000</td>	88.0 23 3.580 TURI 0006730 DNA US 573 DNA US900188 77 C1095473 DNA 1 C1025991 DNA 1 ULTR REA	L2 LT LT TOI PR CC COL L1439 ZHD50K + C CL KIE FR A 951895344 BU BU 9518953333 ++ TH 9518953333 ++ MC ASOUNE S IMF	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEN IOLA DREAM CATCHEN IOLA J'S DIAMOND OF ARK JONES FAF DROCK 4218 C ENZEL STER 079 079 STER LOGAN 62M27 E HOMESTEAD MM612 M612 C DULTRIE MEADC DEPDS RIB FAT	0 C1118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1003738 DN C1003738 DN C1003738 DN C883222 DN/ U 1/2 BLD 796 C931219 DNA WS U / INDE \$T	22 .640 4294 3 DNA US4039456 1 DNA 4181702246 2 DNA 4131808395 2 DNA 41318085 2 DNA 41318045 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 41000000
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V BLACK AN	CED 5.00	97.4 26 71 REY C D #: 311 ER: CORE OB: 2-27-5 OR: BLAC CR: BLAC CR	EY GARD 23 :K WITH SC HAS BE ERED AN 3.11 IMF. [3.11 IMF.]	86 25 529 NER ME EXTR/ EN VERY D FERTIL DNA 11142	- OPE	95.0 23 933 ENHE EN HE EN HE	THE ROCK JT J & T FARM GF CFG LADY GARDNER FAR MWWT 19.787794	8 - PC 817 C10901 767 150 150 MMS	107.0 23 11.55 LLLEC HIGH VELC L TWO R/ 69 DNA US9001 JJ FIRST L/ CLARK JC LAIRMOR C1138766 PALMETT GARDNEI STAY -1.46	D - FU	88.0 23 3.580 TURI 21006730 DNA US 573 DNA US900186 573 DNA US900186 77 C1095473 DNA 1 C1025991 DNA 1 ULTR REA -0.20	L2 L1 LT TO PR CC CO L1439 ZHD50K CL KIL FR A 951895344 BU BU 951895333 ** MC ASOUNE % IMF 0.02	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHER IOLA DREAM CATCHER IOLA J'S DIAMOND OF ARR JONES FAF OROCK 4218 O ENZEL STER 079 079 STER LOGAN 62M27 E HOMESTEAD MM612 M612 0 OULTRIE MEADO DEPDS RIB FAT -0.041	0 C1118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1003738 DN/ C1003738 DN/ C8832222 DN/ C1003738 DN/ C10077575 C1007575757575757575757575757575757575757	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 2 DNA 4131808395 2 DNA 413200 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808395 2 DNA 4131808 2 DNA 4131
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V BLACK AN	CED	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC CR: BLAC CR: BLAC CR: BLAC OD: 2-27-2 OR: BLAC CR: BLAC CR: CORE CORE CORE CORE CORE CORE CORE CORE	EY GARD 23 :K WITH SC HAS BE ERED AN 3.11 IMF. [86 25 529 NER NER ME EXTRA EN VERY D FERTIL DNA 11142	- OPI ALENGTH CONSIST E FEMAL 2028602.	95.0 23 933 ENHE IOF ^{SIRE} ENT LES . DAM MCE 3.66 0.17	GF CFG LADY GARDNER FARM	8 - PC 817 C10901 767 150 150 MS SC 0.31 0.45	107.0 23 11.55 LLLEC HIGH VELC L TWO R/ 69 DNA US9001 JJ FIRST L/ CLARK JC LAIRMOR C1138766 PALMETT GARDNEI STAY -1.46 0.16	D - FU D - - D - - D - - D - - O D - O BELLE 82 R FARMS U AFC - - -1.07 0.17	88.0 23 3.580 TURI 0006730 DNA US 573 DNA US900188 77 C1095473 DNA 1 C1025991 DNA 1 ULTR REA	L2 LT LT TOI PR CC COL L1439 ZHD50K + C CL KIE FR A 951895344 BU BU 9518953333 ++ TH 9518953333 ++ MC ASOUNE S IMF	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEN IOLA DREAM CATCHEN IOLA J'S DIAMOND OF ARK JONES FAF DROCK 4218 C ENZEL STER 079 079 STER LOGAN 62M27 E HOMESTEAD MM612 M612 C DULTRIE MEADC DEPDS RIB FAT	0 C1118 43/07 C94741 /2 80/06 C94717 R 914 C97725 SOUL 509 C91 RMS U / BLD E C1003738 DN C1003738 DN C1003738 DN C883222 DN/ U 1/2 BLD 796 C931219 DNA WS U / INDE \$T	22 .640 4294 3 DNA US4039456 1 DNA 4181702246 2 DNA 4131808395 2 DNA 41318085 2 DNA 41318045 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 41000000
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V BLACK AN	CED 5.00	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27.5 OR: BLAC CREATER CONTRACTOR CONTRACTOR OD UDDE CONTRACTOR OD WITH A 3 OD	EY GARD 23 :K WITH SC HAS BE ERED AN 3.11 IMF. [3.11 IMF.]	86 25 529 NER ME EXTR/ EN VERY D FERTIL DNA 11142 DNA 11142 VWT 25 0.57	- OPI	95.0 23 933 ENHE IOF ^{SIRE} ENT ES. DAM MCE 3.66 0.17 DIVIDUA	GF CFG LADY GARDNER FARM	8 - PC 817 C10901 817 C10901	107.0 23 11.59 LLLEC HIGH VELC L TWO R/ 69 DNA US9001 JJ FIRST L/ CLARK JC LAIRMOR C1138766 PALMETT GARDNEI STAY -1.46 0.16 E RECORI	D - FU D - - O - - O - - O BELLE 82 R FARMS U O BELLE 82 C - - O BELLE 82 C - - D S -	88.0 23 3.580 TURI 1006730 DNA US 573 DNA US900188 573 DNA US900188 77 C1095473 DNA 1 C1025991 DNA 1 ULTR REA -0.20 0.46	L2 L1 L1 L1 L7 L7 PR CO CO 1439 ZHD50K CC CL FR A 951895344 BU BU #** TH 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895324 *** MC A 951895324 *** A 951895344 *** A 9518954 **** A 9518954 *** A 95189554 **	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHER IOLA DREAM CATCHER IOLA INTAGE FARM IOLA INTAGE FARM INTAGE FARM IN	0 C1118 43/07 C94741 /2 80/06 C94717 8 914 C97725 SOUL 509 C91 RMS U / BLD E C1053295 DNA C1003738 DN C1003738 DN C883222 DNA 0 / 2 SOUL 509 C91 C1003738 DN C1003738 DN C1005755 C1005755 C1005755 C1005755 C1005755 C1005755	22 .640 4294 3 DNA US4039456 1 DNA 4181702245 2 DNA 4131808395 2 DNA 41318085 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V BLACK AN	CED 5.00 0.30	97.4 26 71 REY C D #: 311 ER: CORE OB: 2-27-5 OR: BLAC CR: BLAC CR	EY GARD 23 :K WITH SC HAS BE ERED AN 3.11 IMF. [3.11 IMF.]	86 25 529 NER ME EXTR/ EN VERY D FERTIL DNA 11142	- OPI	95.0 23 933 ENHE IOF ^{SIRE} ENT LES . DAM MCE 3.66 0.17	GF CFG LADY GARDNER FARM	8 - PC 817 C10901 817 C10901	107.0 23 11.55 LLLEC HIGH VELC L TWO R/ 69 DNA US9001 JJ FIRST L/ CLARK JC LAIRMOR C1138766 PALMETT GARDNEI STAY -1.46 0.16	D - FU 911784 - - ADY 5/12 C102- - - ONES - - IROCK 767 76 - IROCK 767 76 - C BELLE 82 C BELLE 82 C FARMS U 2 - AFC - 1.07 O.17 DS -	88.0 23 3.580 TURI 21006730 DNA US 573 DNA US900186 573 DNA US900186 77 C1095473 DNA 1 C1025991 DNA 1 ULTR REA -0.20	L2 L1 L1 L1 L7 L7 PR CO CO 1439 ZHD50K CC CL FR A 951895344 BU BU #** TH 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895324 *** MC A 951895324 *** A 951895757 *** A 95189575757 *** A 951895775757 *** A	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHER IOLA DREAM CATCHER IOLA J'S DIAMOND OF ARR JONES FAF OROCK 4218 O ENZEL STER 079 079 STER LOGAN 62M27 E HOMESTEAD MM612 M612 O DULTRIE MEADO DULTRIE MEADO DULTRIE MEADO DULTRIE MEADO DULTRIE MEADO	0 C1118 43/07 C94741 /2 80/06 C94717 8 914 C97725 SOUL 509 C91 RMS U / BLD E C1053295 DNA C1003738 DN C1003738 DN C883222 DNA 0 / 2 SOUL 509 C91 C1003738 DN C1003738 DN C1005755 C100575 C1005755 C100575 C1005755 C1005755 C1005755 C10	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 2 DNA 4131808395 2 DNA 41318085 2 DNA 4131805 2 DNA 4131805 2 DNA 4131805 2 DNA 4131
Contr Adj. Tr 12 SUPER FA BODY. THI FOR ME V BLACK AN BLACK AN	CED 5.00 0.30	97.4 26 71 REY G D #: 311 ER: CORE OB: 2-27-2 OR: BLAC CREATER CONTRACTOR CONTRACTOR D WITH A 3 D W -0.2 0.60	EY GARD 23 :K WITH SC HAS BE ERED AN 3.11 IMF. [3.11 IMF.]	86 25 529 NER NER ME EXTR/ EN VERY D FERTIL DNA 11142: 0NA 11142: VWT 25 0.57	- OPI	95.0 23 933 ENHE ENHE ENT ES . DAM MCE 3.66 0.17 DIVIDUA YW	GF CFG LADY GARDNER FARM	8 - PC 817 C10901 817 C10901	107.0 23 11.59 ILLEEC HIGH VELO L TWO R/ 69 DNA US9001 JT FIRST L/ CLARK JO LAIRMOR C1138766 PALMETT GARDNEI STAY -1.46 0.16 RECORI REA	D Image: Constraint of the second secon	88.0 23 3.580 TURI 1006730 DNA US 573 DNA US900188 577 C1095473 DNA 577 C1095473 DNA 1 ULTR REA -0.20 0.46	L2 L1 L1 L1 L7 L7 PR CO CO 1439 ZHD50K CC CL FR A 951895344 BU BU #** TH 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895333 *** MC A 951895324 *** MC A 951895324 *** A 951895757 *** A 95189575757 *** A 951895775757 *** A	83.0 23 0.38 0.38 CAPTAIN JACK WO RANCH U 1 UCH OF SUGAR IOLA DREAM CATCHEI IOLA DREAM CATCHEI IOLA DREAM CATCHEI IOLA DREAM CATCHEI IOLA INTAGE FARM IOLA DREAM CATCHEI IOLA INTAGE FARM IOLA INTAGE FARM IOLA INTAGE FARM INTAGE	0 C1118 43/07 C94741 /2 80/06 C94717 8 914 C97725 SOUL 509 C91 RMS U / BLD E C1053295 DNA C1003738 DN C1003738 DN C883222 DNA 0 / 2 SOUL 509 C91 C1003738 DN C1003738 DN C1005755 C100575 C1005755 C100575 C1005755 C1005755 C1005755 C10	22 .640 4294 3 DNA US4039456 1 DNA 4181702249 0 DNA 4131808395 0 DNA 4131808 0

13	BREED D	D #: 309 ER: CORE OB: 2-22-2	3	ER					HIGH VEL L TWO R		C1006730 DNA US	9001075758	NO RANCH U 1/	-	DNA 418170224
	COL	OR: BLAC	K			SIRE	THE ROCK J	T 817 C10901	69 DNA US9001	1911784			OLA	50/00 034/111	DINA 41017022-
		THAT IS L				AND	J & T FARM	1017 010301	00 0144 00000	10111 04		CEI	DREAM CATCHER	914 C977250	DNA 413180839
		RCASS W D UP IN A							JT FIRST L	ADY 5/12 C1024	573 DNA US900188	CO	TTAGE FARM		
		RIGHT HER				AGE.			CLARK J				I'S DIAMOND OF S	011 500 0017	7004 DNIA 22253
												CLA	RK JONES FAR	MS U / BLD BE	BU311
										D00// 707 - 7		FRE	ROCK 4218 C	1053295 DNA	82715063300
									LL MR KIL		7 C1095473 DNA		TED 070 070	04000700 DNA	
													STER 079 079	C1003738 DNA	A AF01490443
						DAM	GF CFG LADY GARDNER FA		C1138767						
													128 C1046453 ITEHALL		
									W261 (WHITEH/		101819024290				
													113 C1046427 ITEHALL		
	1	T	1	1.	EPDS	1.	1		1 -	1		ASOUNI			EXES
EPD	CED 4.80	BW -0.2	WWT 21	YWT 29	MILK 10	MCE 4.16	MWWT 20.69559	SC 0.24	STAY 0.14	AFC -0.95	REA -0.06	% IMF 0.09	RIB FAT -0.026	\$T 65.19	\$M 15.68
ACC	0.30	0.60	0.58	0.57	0.24	0.17	0.00	0.45	0.14	0.17	0.46	0.03	0.44	00.10	15.00
				1	IN		L AL PERFC	RMANCI	E RECOR	RDS	-		•		
		BW		WW		YW	Scr	rotal	REA		%IMF		Rib Fat	Ru	mp Fat
Rat Cont		96.2 5		105		103.0			109.	0	106.0		127.0		*
	ו מחוו					2			2		0		<u></u>		4
Adj. 1	Frait	74	N CA	2 564	C0.	2 727 - OPE	EN HE	IFER	2 7.54 - PO	I	2 3.490) - FU	TURI	2 0.26 TY (C118	1 391(
	Trait NE BREEL	74 XTGE ID #: 509L DER: NEX DOB: 2-14	.5 NG MS TGEN CA -23	564		727	ENHE	IFER	7.5 ²	LLEC	3.490	BOI EMI	0.26		3910
Adj. 1	BREEL	74 XTGE ID #: 509L DER: NEX DOB: 2-14 LOR: BLA	.5 NG MS TGEN CA -23 CK	564 TTLE BERNARE ITLE CO.)	- OPI			7.52	LLEC	3.490	<u>BOI</u> EMI I <u>S4000979</u> 87 EMS	0.26	968248 DNA 40	3910 0513134886
Adj. 1 14 HE FIRS	BREEL COI ST TO SEL	74 XTGE ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOUT OF	.5 NG MS TGEN CA -23 CK - OUR EX	564 TTLE BERNARE ITLE CO.) DUNG DOI	- OPE	CJS BERNARD 1 CLARK JONES	1724 1724 C10	7.52	LLEC	3.490	BOI Emi 1 <u>S4000979</u> 87 EMS EMS	0.26 TY (NFIRE 8038 CS WONS RANCH	968248 DNA 40 AR 811 C95721	391(0513134886 17 DNA 900012
Adj. T Adj. T A Adj. T A Adj. T A Adj. T A Adj. T	BREEL COL ST TO SEL IT'S DIAM	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LL OUT OF IOND. THI	5 NG MS TGEN CA 23 CK OUR EX S IMPRE	564 TTLE BERNARE TTLE CO.) DUNG DOI 'S BERN	- OPI	CJ'S BERNARD 1	1724 1724 C10	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301	LLEC IG OF FIRE 130 RANCH	3.490	BOI EMI IS400097987 EMS EMI CLJ I	0.26 TY (NFIRE 8038 CS MONS RANCH	068248 DNA 40 AR 811 C95721 707 C954708	391(0513134886 17 DNA 900012
Adj. 1 14 HE FIRS IG FLIN AUGHT	BREEL BREEL COI ST TO SEL IT'S DIAM FER BOAS	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LL OUT OF IOND. THI TSABALA	5 NG MS TGEN CA -23 CK - OUR EX S IMPRE NCED EP	564 TTLE BERNARE ITLE CO. CITING YC SSIVE CJ D PROFILI) DUNG DOI 'S BERN E FEATUR	- OPE	CJ'S BERNARD 1	1724 1724 C10	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301	LLEC IG OF FIRE 13(SRANCH 15084125 1014 1014 C	3.490	BOI EMI IS400097987 EMS EMI CLJ I	0.26 TY (NFIRE 8038 CS MONS RANCH S COLOR ME SUG, MONS RANCH	068248 DNA 40 AR 811 C95721 707 C954708	391(0513134886 17 DNA 900012
Adj. 1 14 HE FIRS G FLIN AUGHT TOP 1	BREEL BREEL COI ST TO SEL IT'S DIAM TER BOAS 5% WW I	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LL OUT OF IOND. THI	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703	564 TTLE BERNARE ITLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW	DUNG DOI S BERN E FEATUR ! NG FLII	- OPE NOR ^{SIRE} ARD RING NT'S	CJ'S BERNARD 1	1724 1724 C10	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ	LLEC IG OF FIRE 13(SRANCH 15084125 1014 1014 C	3.490	BOI EMI IS400097987 EMS CJ I CLA 400201609 MIS	0.26 TY (NFIRE 8038 CS MONS RANCH S COLOR ME SUG, MONS RANCH	068248 DNA 40 AR 811 C95721 707 C954708 2	391(0513134886 17 DNA 900012
Adj. 1 Adj. 1 Ad	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LL OUT OF IOND. THI TS A BALA BACKED F	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD 1	1724 1724 C10	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ	LLEC IG OF FIRE 13(SRANCH 15084125 1014 1014 C	3.490	BOI EM 15400097987 EM EM CLA 400201609 MISI SUM	0.26 TY (NFIRE 8038 CS WONS RANCH 3 COLOR ME SUG, MONS RANCH MONEYMAKER WONEYMAKER WONEYMAKER S CJ 737 737 7	068248 DNA 40 AR 811 C95721 707 C954708 2 C961512	391(0513134886 17 DNA 900012 3 DNA 375624
Adj. 1 Adj. 1 Ad	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD 1	1724 1724 C10	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ CLARK JO	LLEC IG OF FIRE 13(RANCH 15084125 1014 1014 C DNES FROCK 142 14	3.490	BOI EMI 15400097987 EMS CLA 400201609 MIS CLA SUL F &	0.26 TY (VINS RANCH COLOR ME SUG, VIONS RANCH COLOR ME SUG, VIONS RANCH COLOR ME SUG, VIONES VI 1/ S CJ 737 737 137 IRK JONES VI 1/ RK JONES VI 1/ S CJ 737 737 137	068248 DNA 40 AR 811 C95721 707 C954708 2 C961512	391(0513134886 17 DNA 900012 8 DNA 375624
Adj. 1 Adj. 1 Ad	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD 1	1724 1724 C10	7.54 • EMS RIN EMMONS 82445 DNA 12301 MISS CJ - CLARK JC MCK FLINT	LLEC IG OF FIRE 13(RANCH 15084125 1014 1014 C DNES FROCK 142 14	3.490	BOI EMI 15400097987 EMI CLA 400201609 MISI CLA SUN F & VE00340639 * 0	0.26 TY (VINS RANCH COLOR ME SUG, VIONS RANCH COLOR ME SUG, VIONS RANCH COLOR ME SUG, VIONES VI 1/ S CJ 737 737 137 IRK JONES VI 1/ RK JONES VI 1/ S CJ 737 737 137	068248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064	391()513134886 17 DNA 900012 3 DNA 375624 IS3008411 ZHD
Adj. 1 Adj. 1 HE FIRS IG FLIN AUGHT TOP 1 DIAMONI	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD 1	1724 1724 C10; 5 OND 509,128 C1	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ CLARK JO MCK FLINT MC KENZ	LLEC IG OF FIRE 130 RANCH 15084125 1014 1014 C DNES FROCK 142 14 JES	3.490	BOI EMI 15400097987 EMI CLA 400201609 MISI CLA SUN F & VE00340639 * 0	0.26 TY (VIELE 8038 CS VIONS RANCH S COLOR ME SUG, VIONS RANCH S COLOR ME SUG, VIONS RANCH S COLOR ME SUG, VIONES VI 1/ S CJ 737 737 137 VIELE VIELE VIELE VIELE VIELE VIELE VIELE VIELE VIELE VIELE	068248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064	391()513134886 17 DNA 900012 3 DNA 375624 IS3008411 ZHD
Adj. 1 Adj. 1 Ad	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD CLARK JONES NG FLINT'S DIAM	1724 1724 C10; 5 OND 509,128 C1	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ CLARK JO MCK FLINT MC KENZ	LLEC IG OF FIRE 130 RANCH 15084125 1014 1014 C DNES FROCK 142 14 JES	3.490	BOI EMI 15400097987 EMI CLA 400201609 MIS CLA 400201609 MIS CLA SUM F & VE00340639 CLA SUM F & CLA CLA CLA CLA CLA CLA CLA CLA CLA CLA	0.26 TY (VIELE 8038 CS VIONS RANCH S COLOR ME SUG, VIONS RANCH S COLOR ME SUG, VIONS RANCH S COLOR ME SUG, VIONES VI 1/ S CJ 737 737 137 VIELE VIELE VIELE VIELE VIELE VIELE VIELE VIELE VIELE VIELE	268248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 RM	3 9 1 ()513134886 17 DNA 900012 3 DNA 375624 153008411 ZHE 40
Adj. 1	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD CLARK JONES NG FLINT'S DIAM	1724 1724 C10; 5 OND 509,128 C1	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ - CLARK JO MCK FLINT MC KENZ 153539 DNA NEOT	LLEC IG OF FIRE 130 IS RANCH 15084125 1014 1014 C DNES FROCK 142 14 TE'S 1913858 E CHANGER 4516F	3.490	BOI EMI S400097987 EMI CLA 400201609 MISI CLA SUIA F & VE00340639 CHA CLA CLA CLA CLA	0.26 TY (VFIRE 8038 CS VIONS RANCH S COLOR ME SUG, VIONS RANCH S COLOR ME SUG, VIONS RANCH WONEYMAKER VIONE VION	268248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 RM	3 9 1 ()513134886 17 DNA 900012 3 DNA 375622 IS3008411 ZHC 40
Adj. 1 Adj. 1 Ad	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD CLARK JONES NG FLINT'S DIAM	1724 1724 C10; 5 OND 509,128 C1	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ - CLARK JC MCK FLINT MC KENZ 153539 DNA NE01 NG MS GAMI	LLEC IG OF FIRE 130 BRANCH 15084125 1014 1014 C DNES FROCK 142 14 TE'S 1913858 E CHANGER 4516F	3.490) - FU • C1005473 DNA L 996989 DNA USA 2 C1103594 DNA 1	BOI EMI IS400097987 EMS CLA 400201609 MIS CLA 9U 0201609 MIS CLA 9U 0201605 F & CLA CLA 9U 02016051765 CLA MIS MIS MIS MIS MIS MIS MIS MIS MIS MIS	0.26 TY (VFIRE 8038 CS VIONS RANCH S COLOR ME SUG, VIONS RANCH S COLOR ME SUG, VIONS RANCH WONEYMAKER VIONE VION	2008248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 RM 1316 C104074	3 9 1 ()513134886 17 DNA 900012 13 DNA 375624 153008411 ZHC 40 16 DNA NE0034
Adj. 1 Adj. 1 Ad	Trait BREEL COL ST TO SEL IT'S DIAM ER BOAS 5% WW I D OFFSPF	74 ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S	5 NG MS TGEN CA 23 CK OUR EX S IMPRE NCED EP BY A 703 SURE TO S	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU	OUNG DOI 'S BERN E FEATUR ! NG FLII T FOR YE	- OPE	CJ'S BERNARD CLARK JONES NG FLINT'S DIAM	1724 1724 C10; 5 OND 509,128 C1	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ - CLARK JC MCK FLINT MC KENZ 153539 DNA NE01 NG MS GAMI	LLEC IG OF FIRE 130 BRANCH 15084125 1014 1014 C DNES FROCK 142 14 TE'S 1913858 E CHANGER 4516F	3.490 D - FU 1 C1005473 DNA L 2 C1103594 DNA USA 2 C1103594 DNA I	BOI EMI IS400097987 EMS CLA 400201609 MIS CLA 9U 0201609 MIS CLA 9U 0201605 F & CLA CLA 9U 02016051765 CLA MIS MIS MIS MIS MIS MIS MIS MIS MIS MIS	0.26 TY (VEIRE 8038 CS MONS RANCH SCOLOR ME SUG MONS RANCH SCOLOR ME SUG MONS RANCH MONEYMAKER INT JONES U 1/ SCJ 737 737 - INT JONES U 1/ SCJ 737 737 - INT JONES U 1/ INT JONES U 1/ INT JONES INT JONES SCJ 45/16 45/1 IRK JONES	2008248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 RM 1316 C104074	3 9 1 ()513134886 17 DNA 900012 3 DNA 375622 IS3008411 ZHC 40 16 DNA NE0034 16 DNA NE0034
Adj. 1 14 HE FIRS G FLIN AUGHT TOP 1 IAMON	Trait NE BREEL COI ST TO SEL IT'S DIAM TER BOAS 5% WW I D OFFSPR E AND 509	74 XTGE ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S L5 IS NO E	5 NG MS TGEN CAT -23 CK OUR EXO S IMPRES NOCED EP BY A 703 SURE TO S XCEPTION	564 TTLE BERNARE ITLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU NI DNA NE	UNG DOI S BERN E FEATUR I NG FLII T FOR YE 04924710 EPDS MILK	727 - OPE NOR ^{SIRE} ARD RING NT'S ARS PV DAM	CJS BERNARD 1 CLARK JONES NG FLINTS DIAM NEXTGEN CAT	0ND 509J28 C1 TTLE CO	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ CLARK JO MCK FLINT MC KENZ 153539 DNA NEOT CLARK JO NG MS GAM CLARK JO	LLEC IG OF FIRE 130 IS RANCH 15084125 1014 1014 C DNES F ROCK 142 14 TIE'S 1913858 E CHANGER 4516F DNES AFC	3.490 D - FU C1005473 DNA L 2 C11005473 DNA L 2 C1103594 DNA USA 2 C1103594 DNA I 4516F C1108918 DN ULTRA REA	BOI EMI EMI 2000097987 EMI 200201609 MIS 200201609 MIS 200201609 MIS 200201609 CLA 200201609 CLA 200201609 MIS 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 200201609 CLA	0.26 TY (VEIRE 8038 CS MONS RANCH SCOLOR ME SUG MONS RANCH SCOLOR ME SUG MONS RANCH MONEYMAKER MONEYMAKE	068248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 RM 1316 C104074 6 C1084520 D INDE \$T	3 9 1 (3 13134886 17 DNA 900012 3 DNA 375622 153008411 ZHE 40 16 DNA NE0034 16 DNA NE0034 17 DNA 12301500 XES \$M
Adj. 1 Adj. 1 Adj. 1 Ale First G FLIN AUGHT TOP 1 AMON D COME	Trait NE BREEL COI ST TO SEL IT'S DIAM TER BOAS 5% WW I D OFFSPF E AND 509	TA TA TA TA TA TA TA TA TA TA	5 NG MS TGEN CAT -23 CK OUR EXC S IMPRES NOCED EP BY A 703 SURE TO S XCEPTION	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU NI DNA NE	UNG DOI S BERNA E FEATUR I NG FLII T FOR YEA 04924710 04924710	- OPE NOR SIRE ARD RING NT'S ARS PV DAM	CJS BERNARD 1 CLARK JONES NG FLINT'S DIAM NEXTGEN CAT MWWWT 28.255264	0ND 509J28 C1 TTLE CO	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ CLARK JO MCK FLINT MC KENZ 153539 DNA NEOT CLARK JO NG MS GAM CLARK JO STAY 1.28	LLEC IG OF FIRE 130 RANCH 15084125 1014 1014 C DNES F ROCK 142 14 TECS 1913858 E CHANGER 4516F DNES AFC -0.93	3.490 - FU - C1005473 DNA U - C1005473 DNA U - C1005473 DNA U - C1103594 DNA I - C1103594 DNA I - C1108918 DNA - C1108918 DNA - C1108918 DNA - C1005473 DNA U - C100594 DNA U - C100597 - C100597	BOI EMI S400097987 EMI CL/ 400201609 MIS CL/ SUN F & VE00340639 * 0 CH/ ASOUND % IMF 0.05	0.26 TY (VFIRE 8038 CS WONS RANCH 3 COLOR ME SUG, WONE YMAKER WONE YMAKER W	2008248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 M 1316 C104074 6 C1084520 D INDE	3 9 1 (3513134886 17 DNA 900012 3 DNA 375622 153008411 ZHE 40 16 DNA NE0034 DNA 12301508 XES
Adj. 1 Adj. 1 Ad	Trait NE BREEL COI ST TO SEL IT'S DIAM TER BOAS 5% WW I D OFFSPR E AND 509	74 XTGE ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOR: BLA LOR: BLA LOUT OF IOND. THI TS A BALA BACKED F RING ARE S L5 IS NO E	5 NG MS TGEN CAT -23 CK OUR EXO S IMPRES NOCED EP BY A 703 SURE TO S XCEPTION	564 TTLE BERNARE ITLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU NI DNA NE	EPDS MILK 0.12	T27 - OPE NOR SIRE ARD NING NT'S ARS PV DAM MCE 2.52 0.03	CJS BERNARD 1 CLARK JONES NG FLINTS DIAM NEXTGEN CAT MWWWT 28.255264 0.00	OND 509,128 C1 S OND 509,128 C1 TTLE CO SC 0.84 0.30	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ - CLARK JC MCK FLINT MC KENZ 153539 DNA NE01 NG MS GAM CLARK JC STAY 1.28 0.05	LLEC IG OF FIRE 130 SRANCH 15084125 1014 1014 C DNES FROCK 142 14 1913858 E CHANGER 4516F DNES AFC -0.93 0.03	3.490 D - FU C1005473 DNA L 2 C11005473 DNA L 2 C1103594 DNA USA 2 C1103594 DNA I 4516F C1108918 DN ULTRA REA	BOI EMI EMI 2000097987 EMI 200201609 MIS 200201609 MIS 200201609 MIS 200201609 CLA 200201609 CLA 200201609 MIS 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 20020160 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 2002017087 CLA 200201609 CLA	0.26 TY (VEIRE 8038 CS MONS RANCH SCOLOR ME SUG MONS RANCH SCOLOR ME SUG MONS RANCH MONEYMAKER MONEYMAKE	068248 DNA 40 AR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 RM 1316 C104074 6 C1084520 D INDE \$T	3 9 1 ()513134886 17 DNA 900013 3 DNA 37562 IS3008411 ZH 40 IG DNA NE003 DNA 1230150 IXES \$M
Adj. 1 Adj. 1 Ad	Trait NE BREEL COI ST TO SEL IT'S DIAM TER BOAS 5% WW I D OFFSPF E AND 509	TA TA TA TA TA TA TA TA TA TA	5 NG MS TGEN CAT -23 CK OUR EXC S IMPRES NOCED EP BY A 703 SURE TO S XCEPTION	564 TTLE BERNARE TTLE CO. CITING YC SSIVE CJ D PROFILI ADJ WW STAND OU NI DNA NE	EPDS MILK 0.12 ING FLII	T27 - OPE ARD RING NT'S ARS PV DAM MCE 2.52 0.03	CJS BERNARD 1 CLARK JONES NG FLINT'S DIAM NEXTGEN CAT MWWWT 28.255264	0ND 509,128 C1 TTLE CO SC 0.84 0.30 RMANCE	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ - CLARK JC MCK FLINT MC KENZ 153539 DNA NE01 NG MS GAM CLARK JC STAY 1.28 0.05	LLEC IG OF FIRE 130 RANCH 15084125 1014 1014 C DNES F ROCK 142 14 TE'S 1913858 E CHANGER 4516F DNES AFC -0.93 0.03 DS	3.490 - FU - C1005473 DNA U - C1005473 DNA U - C1005473 DNA U - C1103594 DNA I - C1103594 DNA I - C1108918 DNA - C1108918 DNA - C1108918 DNA - C1005473 DNA U - C100594 DNA U - C100597 - C100597	BOI EMI (S400097987 EMI 400201609 MIS CLA 400201609 MIS CLA SUU F & CLA SUU CHA CLA CLA SUU CHA CLA CLA CLA CLA CLA CLA CLA CLA CLA CL	0.26 TY (VFIRE 8038 CS WONS RANCH 3 COLOR ME SUG, WONE YMAKER WONE YMAKER W	2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 9 1 (3 13134886 17 DNA 900012 3 DNA 37562 153008411 ZHI 40 16 DNA NE0034 12301501 XES \$M
Adj. 1 Adj. 1 Ad	Inait In	74 XTGE ID #: 509L DER: NEX DOB: 2-14 LOR: BLA LOUT OF IOND. THI TSA BALA BACKED F RING ARE S L5 IS NO E BW -0.3 0.34	5 NG MS TGEN CAT -23 CK OUR EXC S IMPRES NOCED EP BY A 703 SURE TO S XCEPTION	564 TTLE BERNARE ITLE CO. CITING YC SSIVE CJ D ROFILI ADJ WW STAND OU NI DNA NE	EPDS MILK 10 0.12	T27 - OPE NOR SIRE ARD RING NT'S ARS PV DAM MCE 2.52 0.03 DIVIDUA	CJS BERNARD 1 CLARK JONES NG FLINTS DIAM NEXTGEN CAT MWWVT 28.255264 0.00 L PERFO	0ND 509,128 C1 TTLE CO SC 0.84 0.30 RMANCE	7.54 - PO - EMS RIN EMMONS 82445 DNA 12301 MISS CJ J CLARK JC MCK FLINT MC KENZ 153539 DNA NE01 NG MS GAM CLARK JC STAY 1.28 0.05 ERECOR	LLEC IG OF FIRE 130 IG OF FIRE 130 IG OF FIRE 130 IG OF FIRE 130 IS RANCH 15084125 1014 1014 C DNES IF ROCK 142 14 IE'S IS RANCH IS RA	3.490 D - FU C1005473 DNA L 2 C1103594 DNA US4 2 C1103594 DNA US4 2 C1103594 DNA I 4516F C1108918 DN ULTRA REA 0.39 0.50	BOI EMI (S400097987 EMI 400201609 MIS CLA 400201609 MIS CLA SUU F & CLA SUU CHA CLA CLA SUU CHA CLA CLA CLA CLA CLA CLA CLA CLA CLA CL	0.26 TY (VEIRE 8038 CS VIONS RANCH SCOLOR ME SUG, VIONS RANCH SCOLOR ME SUG, VIONS RANCH SCOLOR ME SUG, VIONS RANCH VIONEYMAKER RK JONES SCJ 737 737 VIONEYMAKER	NAR 811 C95721 707 C954708 2 C961512 C1066252 DNA U NA NE0034064 1316 C104074 6 C1084520 INDE ST 103.56 Run 8 Run	391(391(30)513134886 17 DNA 900012 3 DNA 375624 3 DNA 375624 153008411 ZHE 40 16 DNA NE0034 12301508 SXES \$M 24.37

15	CKEVE	B 67 EVERETT		EN H	EIFE	R - PO	LLEC	CJ'S JUS	TICE J100			ACK GOLD 27 RRISON & KENN	C760108 DNA	
	DOB: 2-8-23 DLOR: BROW	/N			SIRE			CLARK J				S DARK SECRE ARK JONES BLD		799 DNA 97A
GAME CHANGE CONSISTENCY. \$T 3%, \$M 10%.						CLARK JONE	S	BRINDLE E	ABY OF SOU	_ 7222 C945889 DN	CL/	CJ'S SOUL MAN ARK JONES FAF		DNA 3181507458 7670A
									ST CLASS 2 ROCK FARI	040 C1022061 DNA /	HAI CHI CH. US400200124 CH	ANNAROCK FAF	1/2 BLD 6219 T 1500T C9552 RM U 1/2 SS 1506T C9	IB 208 DNA US300054
					DAM	CHRK 607 60 CHANNAROC		DNA NE0154304	6		CHI		1780X C99642	7 DNA US4046525
									49 2049 C ROCK FARI			ANNAROCK FAF		990822
r											CH	ANNAROCK FAF	RM	
) BW	WWT	YWT	EPDS MILK	MCE	MWWT	SC	STAY	AFC	ULTR REA	ASOUNE 8 IMF	D EPDS RIB FAT	INDE \$T	EXES \$M
EPD 4.69		43	63	11	1.82	32.369106		-0.40	-0.50		0.25	-0.017	125.45	29.81
ACC 0.15		0.46	0.41	0.22	0.05	0.00	0.30	0.11	0.05	0.36	0.36	0.34		
				IN	IDIVIDUA	L PERFO	RMANCI	E RECOR	DS					
	BW		WW		YW	Scr	otal	REA		%IMF		Rib Fat	Ru	mp Fat
Ratio	92.3		97											
Contmp Adj. Trait	3 69		3 521											
16 BRE	ID #: 2306 EEDER: BAIL DOB: 2-2-2 COLOR: BLAC	EY 3 CK HOB							ERPIECE 6	1 35 C1035927 DNA U	L T ^V JS400200113 ** (4 <u>3/07</u> C947413 2 28198 DNA NE	
A HOMOZYGOU A MOTOWN X F INCLUDE 2% \$M 3.07 GIVES YOU PERFORMANCE	RING OF FIRE AND 15% \$T J BLACK EN	E 8 EPD'S A REA/C' THUSIAS	8 15% OR WT OF 1.29 TS TO PA	HIGHTEF AND IM CKAGE V	R TO F OF	CLARK JONE	S	* CJ'S DIA	MOND OF S	DUL 509 C917094 D NS U / BLD BBU31	CLA 0NA 332532A 1 MIS CLA ** (CJ'S SOUL MAN ARK JONES FAR AS CJ 254 254 0 ARK JONES FAR CJ'S SOUL MAN ARK JONES FAR	MS U 1/2 BLD C876304 DNA MS U / BLD 82 168 C867835 I	210A 202A 208 3181507458
										C901889 DNA 31 I U 1/3 BLD 8804A	LAU	JRIE BABY 14/2 AIR U / BLD 7371	2 C851607 DN	IA 1142A
					DAM	JT MOTOWN'S I J & T FARM	DREAM JT165 (C1134086 DNA NEO	<u>23029</u> 74		* El	MS RING OF FIRE		DNA US40009798
								MISS CJ CLARK J		6 C1082262 DNA	NE02302813 _CJ/S	MONS RANCH	5/13 C103208	3 DNA NE0157877
				EPDS						ULTR	CL/ ASOUNE			EXES
CED		WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$T	\$M
EPD 7.14 ACC 0.30		42	51 0.58	10 0.28	2.61 0.17	30.87521 0.00	1.08 0.49	0.62	-0.92 0.17	-0.17	0.01 0.51	-0.032	100.63	36.35
	0.01	0.00	0.00		-			E RECOR		0.40	0.01	0.44		<u> </u>
	BW		WW		IDIVIDUA YW			REA		%IMF		Rib Fat	Ru	mp Fat
Ratio	100.0		96		96.0			93.0		85.0		76.0	_	54.0
Contmp	6		2		2			2		2		2		2
Adj. Trait	71		599		844			11.45	5	3.070		0.24	0	.170

Â				T - OP	PENH	EIFE	R - PO	LLEC) - FU1	ruri	TY	BL	ACK GOLD 27		3006
11	BREE	ID #: RDEF DER: RICK DOB: 1-25-2 _OR: RED	EVERETT						CJ'S JUS CLARK J	TICE J100 ONES	C984049		RRISON & KEN	NAMORE U 1/2 T 01-8 C793	2 BLD 6900A
		X CF MAST OGRAMS.				N OF	CJ'S GAME CHAI		1040746 DNA NE0	<u>03414</u> 76		**	ARK JONES BLI CJ'S SOUL MAN ARK JONES FAI	168 C867835	
HIGHER	WITH \$M	10%, \$T 2%							BRINDLE E CAIN	BABY OF SOU	_ 7222 C945889 D	NA US4081341 * 1 HA L2	TIGER BABY 68 RROD FARMS I CAPTAIN JACK TWO RANCH U 1	4 C725195 D J 1/2 BLD 6219 43/07 C94741	NA 1152A 9B
						DAM	RDEFB NUTM	-G II 55 C11	COTTAG		5 C1035927 DNA	US400200113	OASIS 655 C8 DTTAGE FARM L	28198 DNA NE	
						D, M	RICK EVERET		NUTMEG		478 C1040384		R CJ 1036 1036 ARK JONES	C988440 DN/	A US400174875
									CHARLE	S & KATHY			ILU TIGER 349 IARLES & KATH	Y WALKER U	
	CED	BW	WWT	YWT	EPDS MILK	MCE	MWWT	SC	STAY	AFC	REA		RIB FAT	ST	EXES \$M
EPD	5.72	-1.1	45	68	10	2.61	31.96711	1.32	-2.51	-0.85		0.19	-0.012	133.28	27.84
ACC	0.14	0.45	0.43	0.36	0.19	0.04	0.00	0.29	0.10	0.04	0.29	0.28	0.28		
							L PERFO	RMANCE							
		BW		WW		YW	Scro	otal	REA		%IMF		Rib Fat	Ru	mp Fat
		1011		400											
Rat		104.4		102											
Rat Cont Adj. 1	tmp Trait	3 61	GARE	3 549	- OP	ENH		P - PC) - F	ITIIR		C	118	2400
Cont Adj. T 18	tmp Trait CC BREE	3 61 ID #: 306 EDER: COR DOB: 1-25 DLOR: BLA	EY GARD -23 CK	3 549					* BLACK B CHANNAR	AYOU 107 OCK FARM	UTUR 1/3 C892444 DN. J 1/2 BLD 8891A	** PC CHAN 4.83Y60 ** 20	DLLED MANDATH NNAROCK FARM C46/8 S9887	E 404/5 C705	
Cont Adj. T 18 BLACK JULIABE COW FA	tmp Trait CC BREE CC AND P ELLE DOM MILIES II	3 61 ID #: 306 EDER: COR DOB: 1-25	EEY GARD -23 CK ED RYDI BINATION ED WITH	3 549 NER NER ER OUT OF SOME AMAZING	OF MY OF THE B ACE ON	J&T ^{SIRE} BEST TOP			<u>* BLACK B</u> CHANNAR DNA 123015093	AYOU 107 OCK FARM 3145 ZING ACE 63	1/3 C892444 DN	+* PC CHAN <u>4 83Y60</u> -** 20 MULL MULL <u>* AC</u> TREN 0513134840	DLLED MANDATE NNAROCK FARM	E 404/5 C705 U 1/2 BLD 62; 70/3 C898727 2 BLD 8285A	841 26A 7 DNA 249A
Cont Adj. T 18 BLACK JULIABE COW FA OF OASI CLEAN	Trait CCC BREE CCC AND P ELLE DON MILIES II IS AND J AS YOU O OVER AN	3 61 ID #: 306 EDER: COR DOB: 1-25 DLOR: BLA OLLED RI IOR. COME N THE BRE	EEY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST	3 549 NER ER OUT OF SOME AMAZING IFER IS A RONG CA	OF MY OF THE B ACE ON S THICK J RCASS V	J&T ^{SIRE} BEST TOP AND VITH			<u>* BLACK B</u> CHANNAR DNA 123015093 <u>* EMS AMA</u> EMMONS F	AYOU 107 OCK FARM 3145 ZING ACE 6: RANCH	1/3 C892444 DN. J 1/2 BLD 8891A	** PC CHAN CHAN ** 2C MULL TREN 0513134840 DIAM ** L2 US400355365 TWO	DLLED MANDATE INAROCK FARM C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/	E 404/5 C705 U 1/2 BLD 623 70/3 C898727 2 BLD 8285A 5 C638483 DN D 7699A ≷ 12/02 C857 3LD 7526A	841 26A 7 DNA 249A A 40513134854 153 DNA 134A
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O	Trait CCC BREE CCC AND P ELLE DON MILIES II IS AND J AS YOU O OVER AN	3 61 ID #: 306 EDER: COR DOB: 1-25 DLOR: BLA OLLED RI IOR. COME N THE BRE EZABELLE CAN MAKE	EEY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST	3 549 NER ER OUT OF SOME AMAZING IFER IS A RONG CA	OF MY OF THE B ACE ON S THICK J RCASS V	J&T ^{SIRE} BEST TOP AND VITH DNA		0 <u>35</u> C968245)H	BLACK B CHANNAR(DNA 123015093 EMS AMA) EMMONS F CF SUGA COTTAGE	AYOU 107 OCK FARM 1145 ZING ACE 67 RANCH R BRITCHES FARM	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 44	** PC CHAM CHAM ** 2C MULL * * ACI TREN TREN 0513134840 DIAM ** L2 US400355365 ** ** O/ ** O/	DLLED MANDATE INAROCK FARM C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-1 IOND M U 1/3 BL CAPTAIN SUGAF O RANCH U 1/2 ASIS 655 C828 FAGE FARM U 1/	 404/5 C705 U 1/2 BLD 62: 70/3 C898721 2 BLD 8285A 6 C638483 DN D 7699A R 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 	841 26A ' DNA 249A A 40513134854 153 DNA 134A 231650
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O	Trait CCC BREE CCC AND P ELLE DON MILIES II IS AND J AS YOU O OVER AN	3 61 ID #: 306 EDER: COR DOB: 1-25 DLOR: BLA OLLED RI IOR. COME N THE BRE EZABELLE CAN MAKE	EEY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST	3 549 NER ER OUT OF SOME AMAZING IFER IS A RONG CA	OF MY OF THE B ACE ON S THICK J RCASS V	J&T ^{SIRE} BEST TOP AND VITH DNA	RED RYDER 8 EMMONS RANC	0 <u>35</u> C968245)H	BLACK B CHANNAR CHANNAR DNA 123015093 EMS AMA EMMONS F CF SUGAF COTTAGE 20 DNA 3181506 ** HMSTD	AYOU 107 OCK FARM 1145 ZING ACE 67 ZANCH R BRITCHES FARM 52441 JULIA 62R	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 44	** PC CHAM ** 2C MULL ** 2C MULL ** 2C 5513134840 EMS I DIAM ** 2L US400355365 ** 0/COTT COTT CLAR \S45282A JEZA	DLLED MANDATE VINAROCK FARM C46/8 S9887 JINS U 3/3 E IN THE HOLE JIT CROMER U 1/2 MISS BUFF 86-1 IOND M U 1/3 BL CAPTAIN SUGAF O RANCH U 1/21 ASIS 655 C828*	E 404/5 C705 U 1/2 BLD 622 70/3 C898727 2 BLD 8285A 5 C638483 DN D 7699A ₹ 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 37	841 26A 20A 20A 20A 249A 249A 253 20A 249A 253 253 254 253 254 253 254 253 254 253 254 255 255 255 255 255 255 255 255 255
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O	Trait CCC BREE CCC AND P ELLE DOM MILIES II IS AND J AS YOU O OVER AN	3 61 ID #: 306 EDER: COR DOB: 1-25 DLOR: BLA OLLED RI IOR. COME N THE BRE EZABELLE CAN MAKE	EEY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST	3 549 NER ER OUT OF SOME AMAZING IFER IS A RONG CA	OF MY OF THE B ACE ON S THICK J RCASS V	J&T ^{SIRE} BEST TOP AND VITH DNA	RED RYDER 8 EMMONS RANC	0 <u>35</u> C968245)H	BLACK B CHANNAR CHANNAR DNA 123015093 EMS AMA EMMONS F CF SUGAF COTTAGE 20 DNA 3181506 ** HMSTD	AYOU 107 OCK FARM 1145 ZING ACE 67 ZANCH R BRITCHES FARM 52441 JULIA 62R	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 4(040 C940465 DNA 1 040 C940465 DNA 1 18 C937694 DNA 2 BLD BBU358	** PC CHAM ** 2C MULL ** 2C MULL ** 2C 5513134840 EMS I DIAM ** 2L US400355365 ** 0/COTT COTT CLAR \S45282A JEZA	DLLED MANDATE INAROCK FARM C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-1 OND M U 1/3 BL CAPTAIN SUGAF O RANCH U 1/2 ASIS 655 C828 TAGE FARM U 1/ S SOUL MAN 16 RK JONES FARM BELLE 62J8 C2 HOMESTEAD U /	 404/5 C705 U 1/2 BLD 62: 70/3 C898722 2 BLD 8285A 3 C638483 DN D 7699A 12/02 C857 3 LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 33 BLD 6925A 	841 26A 20A 20A 20A 249A 249A 253 20A 249A 253 253 254 253 254 253 254 253 254 253 254 255 255 255 255 255 255 255 255 255
Cont Adj. T 18 BLACK JULIABE COW FA OF OASI CLEAN A WELL O 11142202	Trait CC BREE CC AND P ELLE DOM MILIES II IS AND J AS YOU O OVER AN 28601 PV	3 61 ID #: 306 ID #: 306 ID R: COR DOB: 1-25 DLOR: BLA OLLED RI NOR. COME N THE BRE EZABELLE CAN MAKE INCH OR	EEY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST REA/CW	3 549 NER NER ER OUT OF SOME AMAZING IFER IS A RONG CA T AND 3	OF MY OF THE B ACE ON S THICK / RCASS V .53 IMF.	J&T ^{SIRE} BEST TOP AND VITH DNA DAM	RED RYDER 8 EMMONS RANC JULIABELLE JT J & T FARM	035 C968245 3H 18624 C10376	BLACK B CHANNARY DNA 123015093 EMS AMAA EMMONS F "* CF SUGAF COTTAGE 20 DNA 3181506 "* HMSTD THE HOME STAY	AYOU 107 OCK FARM 1145 ZING ACE 67 RANCH RBRITCHES FARM 12441 JULIA 62R STEAD U 1.	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 44 040 C940465 DNA 1 040 C940465 DNA 1 18 C937694 DNA 2 BLD BBU358 ULTT REA	** PC A 83Y60 CHAM ** 2C MULL MULL ** 2C MULL TREN 0513134840 EMS I DIAM ** ** 0.4 DIAM ** ** 0.4 DIAM ** ** 0.4 S400355365 ** ** 0.4 S45282A CLAR JEZA THE I CARSOUNI ** % IMF	C46/8 S9887 C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-4 IT CROMER U 1/2 MISS BUFF 86-4 CAPTAIN SUGAF O RANCH U 1/2 ASIS 655 C828' FAGE FARM U 1/ S SOUL MAN 16 S SOUL MAN 16 S SOUL MAN 16 CAPTAIN SUGAF AGE FARM U 1/ S SOUL MAN 16 CAPTAIN SUGAF AGE FARM U 1/ D EPDS RIB FAT	404/5 C705 1/2 BLD 623 1/2 BLD 623 70/3 C898727 2 BLD 8285A 5 C638483 DN 7699A 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 33 BLD 6925A IND \$T	841 26A 20NA 249A A 40513134854 153 DNA 134A 231650 A 31815074583 770A 1399A EXES \$M
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O	tmp Trait CC BREE CC AND P ELLE DOM MILIES II IS AND J AS YOU O OVER AN 28601 PV	3 61 ID #: 306 EDER: COR DOB: 1-25- DLOR: BLA OLLED RI IOR. COME INCH OR INCH OR	EEY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST REA/CW	3 549 NER NER ER OUT OF SOME AMAZING IFER IS A RONG CA T AND 3	OF MY OF THE B ACE ON S THICK / RCASS V .53 IMF.	J&T ^{SIRE} BEST TOP AND VITH DNA DAM DAM DAM	RED RYDER 8 EMMONS RANC JULIABELLE JT J & T FARM MWWWT 15.567026 0.00	035 C968245 3H T8624 C10376 8624 C10376 0.01 0.51		AYOU 107 OCK FARM 1145 ZING ACE 62 RANCH RBRITCHES FARM 32441 3245 3245 3245 3245 3245 3245 3245 3245	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 44 040 C940465 DNA 1 040 C940465 DNA 1 18 C937694 DNA 2 BLD BBU358 ULTT REA	** PC A 83Y60 ** 2C MULL ** 2C MULL TREN 1 0513134840 EMS I 1 0513134840 EMS I 1 01040 ** 0.2 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 ** 0.4 15400355365 **<	DLLED MANDATE INAROCK FARM C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-I GIND M U 1/3 BL CAPTAIN SUGAF O RANCH U 1/2 INSS 655 C828 FAGE FARM U 1/ INSS SOUL MAN 16 INSS SOUL	 404/5 C705 1/2 BLD 623 70/3 C898723 2 BLD 8285A 6 C638483 DN D 7699A 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 33 BLD 6925A IND 	841 26A 20NA 249A A 40513134854 153 DNA 134A 231650 A 31815074583 370A 1399A EXES
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O 11142202	Trait CCO BREE CCO AND P ELLE DON MILIES II IS AND J AS YOU O OVER AN 28601 PV	3 61 ID #: 306 ID #: 306 ID #: 306 ID R: COR DOB: 1-25 DLOR: BLA OLLED RI IOR. COME INCH OR INCH OR INCH OR BW 0.4 0.59	EY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST REA/CW	3 549 NER NER ER OUT OF SOME AMAZING IFER IS A RONG CA T AND 3	OF MY OF THE B ACE ON S THICK / RCASS V .53 IMF.	J&T ^{SIRE} BEST TOP AND VITH DNA DAM DAM	RED RYDER 8 EMMONS RANC JULIABELLE JT J&T FARM MWWWT 15.567026 0.00	035 C968245 H F8624 C10376 SC 0.01 0.51 RMANCE	* BLACK B CHANNAR DNA 123015093 * EMS AMA EMMONS F ** CF SUGAF COTTAGE 20 DNA 3181500 ** HMSTD THE HOME \$TAY -1.05 0.25 E RECOR	AYOU 107 OCK FARM 1145 ZING ACE 62 RANCH RBRITCHES FARM 102441 JULIA 62R 102441 JULIA 62R 102441 LAFC -2.28 0.18 DS	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 40 040 C940465 DNA 10 040 C940465 DNA 10 18 C937694 DNA 2 18 C937694 DNA 10 18 C937694 DNA 10 18 C937694 DNA 10 18 C937694 DNA 10 10 C940465 DNA 10	** PC A 83Y60 CHAM ** 2C MULL TREN 0513134840 EMS DIAM ** 13134840 EMS 014 TREN 10513134840 LIX 10513134840 EMS 114 TREN 115400355365 COTT 115400355365 ** ** CLAR 11540224A JEZA THEI RASOUNI % IMF 0.16	DLLED MANDATE INAROCK FARM C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-1 OND M U 1/3 BL CAPTAIN SUGAF O RANCH U 1/2 I ASIS 655 C828 FAGE FARM U 1/ S SOUL MAN 16 RK JONES FARM BELLE 62J8 CC HOMESTEAD U / D EPDS RIB FAT -0.010 0.49	404/5 C705 1/2 BLD 62: 1/2 BLD 62: 70/3 C898722 2 BLD 8285A 6 C638483 DN 7699A 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 33 BLD 6925A IND \$T 48.20 -	841 26A 20NA 249A A 40513134854 153 DNA 134A 231650 A 31815074583 370A 1399A EXES \$M 8.90
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O 11142202	tmp Trait CC BREE CC AND P ELLE DOM MILIES II IS AND J AS YOU O OVER AN 28601 PV	3 61 ID #: 306 EDER: COR DOB: 1-25- DLOR: BLA OLLED RI IOR. COME INCH OR INCH OR INCH OR BW 0.4 0.59 BW	EY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST REA/CW	3 549 NER NER ER OUT OF SOME AMAZING IFER IS A RONG CA T AND 3	OF MY OF THE B ACE ON S THICK / RCASS V .53 IMF.	J&T ^{SIRE} BEST TOP AND VITH DNA DAM DAM DAM	RED RYDER 8 EMMONS RANC JULIABELLE JT J & T FARM MWWWT 15.567026 0.00	035 C968245 H F8624 C10376 SC 0.01 0.51 RMANCE	BLACK B CHANNAR DNA 123015093 EMS AMA EMMONS F CF SUGAF COTTAGE 20 DNA 3181500 THE HOME THE HOME STAY -1.05 0.25 ERECOR REA	AYOU 107 OCK FARM 1145 ZING ACE 67 RANCH R BRITCHES FARM JULIA 62R STEAD U 1, STEAD U 1, AFC -2.28 0.18 DS	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 44 040 C940465 DNA 1 040 C940465 DNA 1 18 C937694 DNA 2 BLD BBU358 ULTF REA 0.24 0.50 %IMF	** PC A 83Y60 CHAM ** 2C MULL TREN 0513134840 EMS DIAM ** 13134840 EMS 014 TREN 10513134840 LIX 10513134840 EMS 114 TREN 115400355365 COTT 115400355365 ** ** CLAR 11540224A JEZA THEI RASOUNI % IMF 0.16	C46/8 S9887 C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-4 IT CROMER U 1/2 MISS BUFF 86-4 IT CROMER U 1/2 CAPTAIN SUGAF O RANCH U 1/2 CAPTAIN SUGAF O RANCH U 1/2 S SOUL MAN 16 RIS FARM U 1/ D EPDS RIB FAT -0.010 0.49 RIB FAT	404/5 C705 1/2 BLD 62: 1/2 BLD 62: 70/3 C898722 2 BLD 8285A 6 C638483 DN 7699A 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 33 BLD 6925A IND \$T 48.20 -	841 26A 20NA 249A A 40513134854 153 DNA 134A 231650 A 31815074583 370A 1399A EXES \$M
Cont Adj. T Adj. T BLACK JULIABE COW FA OF OASI CLEAN A WELL O 11142202	tmp Trait CC BREE CC AND P ELLE DOM MILIES II IS AND J AS YOU O DVER AN 28601 PV	3 61 ID #: 306 ID #: 306 ID #: 306 ID R: COR DOB: 1-25 DLOR: BLA OLLED RI IOR. COME INCH OR INCH OR INCH OR BW 0.4 0.59	EY GARD -23 CK ED RYDI BINATION ED WITH . THIS HE CONE. ST REA/CW	3 549 NER NER ER OUT OF SOME AMAZING IFER IS A RONG CA T AND 3	OF MY OF THE B ACE ON S THICK / RCASS V .53 IMF.	J&T SIRE SEST TOP AND VITH DNA DAM DAM DAM DAM JUNIDUA YW	RED RYDER 8 EMMONS RANC JULIABELLE JT J&T FARM MWWWT 15.567026 0.00	035 C968245 H F8624 C10376 SC 0.01 0.51 RMANCE	* BLACK B CHANNAR DNA 123015093 * EMS AMA EMMONS F ** CF SUGAF COTTAGE 20 DNA 3181500 ** HMSTD THE HOME \$TAY -1.05 0.25 E RECOR	AYOU 107 OCK FARM 1145 ZING ACE 67 RANCH R BRITCHES FARM JULIA 62R STEAD U 1, STEAD U 1, AFC -2.28 0.18 DS	1/3 C892444 DN. J 1/2 BLD 8891A 0 C930525 DNA 40 040 C940465 DNA 10 040 C940465 DNA 10 18 C937694 DNA 2 18 C937694 DNA 10 18 C937694 DNA 10 18 C937694 DNA 10 18 C937694 DNA 10 10 C940465 DNA 10	** PC A 83Y60 CHAM ** 2C MULL TREN 0513134840 EMS DIAM ** 13134840 EMS 014 TREN 10513134840 LIX 10513134840 EMS 114 TREN 115400355365 COTT 115400355365 ** ** CLAR 11540224A JEZA THEI RASOUNI % IMF 0.16	DLLED MANDATE INAROCK FARM C46/8 S9887 LINS U 3/3 E IN THE HOLE IT CROMER U 1/ MISS BUFF 86-1 OND M U 1/3 BL CAPTAIN SUGAF O RANCH U 1/2 I ASIS 655 C828 FAGE FARM U 1/ S SOUL MAN 16 RK JONES FARM BELLE 62J8 CC HOMESTEAD U / D EPDS RIB FAT -0.010 0.49	404/5 C705 1/2 BLD 62: 1/2 BLD 62: 70/3 C898722 2 BLD 8285A 6 C638483 DN 7699A 12/02 C857 3LD 7526A 198 DNA NE01 2 BLD 7628A 8 C867835 DN S U 1/2 BLD 76 301257 DNA 33 BLD 6925A IND \$T 48.20 -	841 26A 20NA 249A A 40513134854 153 DNA 134A 231650 A 31815074583 370A 231650 EXES \$M 8.90 0 0 0 0 0 0 0 0 0 0 0 0 0

19	l BREED D	D #: 65 DER: RICK OB: 1-23-2 .OR: BLAC	EVER		Г - ОР	EN H	EIFEI	R - PO	LLEC		TICE J100			HARI - 	CK GOLD 27 RISON & KENI	C760108 DNA NAMORE U 1/2 T 01-8 C793	2 BLD 6900A
GAME C HIGHER.		STRIKES		IN. 9	EPD'S R/	NK 20%	OR	CJ'S GAME CHAN CLARK JONES		040746 DNA NE0	<u>03414</u> 76			_** CJ		168 C867835	DNA 31815074583
										BRINDLE B CAIN	ABY OF SOU	7222 C945889 DM	NA US40813	<u>3</u> 41	RK JONES FAF GER BABY 68		
										1816 C	1103781 DN	A 4715020886		9413	ROD FARMS U 3 9413 C1043 NNAROCK FA	396	B
							DAM	RDEFB 54 54	C1142558	SANDERS	S RANCH				10 C1006250 DERS RANCH		
								RICK EVERET		759 C1	056849				ADRENALINE TAGE FARM	170 C965778	DNA US3000940
										COTTAGE	E FARM				6 C980953 TAGE FARM		
	_					EPDS	-						_		EPDS	INDE	
	CED	BW	WV		YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IN		RIB FAT	\$T	\$M
EPD	6.05	-1.3	-	8	57	8	2.84	27.501055		-2.10	-0.78	0.30	0.2	-	-0.015	116.07	23.89
ACC	0.14	0.44	0.4	42	0.35	0.18	0.04	0.00	0.28	0.09	0.04	0.28	0.2	27	0.26		
						IN	IDIVIDUA	L PERFO	RMANC	E RECOR	DS						
		BW			WW		YW	Scr	otal	REA		%IMF		F	Rib Fat	Rur	np Fat
Rat	io	104.4			101												
Con	mp	3			3												
Adj. 1	rait	61			540											-	
•																	
RANK 5%	BREE CO ON X GA 6 OR HIG	ID #: 2301 Der: Bail Dob: 1-1-2 Lor: Bla Me Chan Gher Witt	- HO LEY 23 CK H GER H \$M	P OB X RI 5%,	- OPI	RE. 9 EF	Pd's ^{sire} Ous	CJ UNLIMITED CLARK JONES	2002 C1128	CJ'S GAME CLARK JI 822 DNA US400	E CHANGER ONES 776933	ED - FU	A NE003414	CJ'S J CLAR 476 BRINDI CAIN * EMS EMMO	JUSTICE J100 RK JONES DLE BABY OF SOL) C984049 JL 7222 C94588	1739 9 DNA US4081341 DNA US400097987
RANK 5% Black	BREE CO ON X GA 6 OR HIG & HOM TUNITY	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN	-HO LEY 23 CKH GER H\$M ISP	P OB X RI 5%, OLL	- OPI	RE. 9 EF DMOZYGO	PD'S ^{Sire} OUS The	_CJ UNLIMITED	2002 C1128	CJ'S GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO	E CHANGER DNES 776933 1603 1603 DNES E CHANGER		A NE003414	CJ'S J CLAR 476 BRINDI CAIN * EMS EMMC 76 CJ'S Q CLAR CJ'S Q CLAR CJ'S J CLAR	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH QUEEN OF SOUL RK JONES U / JUSTICE J100 RK JONES) C984049 JL 7222 C94588 130 C1005473 [008-7 C939518) C984049	9 DNA US4081341
RANK 59 BLACK OPPOR	BREE CO ON X GA 6 OR HIG & HOM TUNITY	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI	-HO LEY 23 CKH GER H\$M ISP	P OB X RI 5%, OLL	- OPI	RE. 9 EF DMOZYGO	PD'S ^{Sire} OUS THE DNA	_CJ UNLIMITED	2002 C1126 3 1937 C1126	CJ'S GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO CLARK JO	E CHANGER DNES 776933 1603 1603 DNES E CHANGER DNES	1316 C1040746 DN/ C1071520 DNA N	A NE003414	CJS J CLAR 476 BRINDI CAIN CAIN CJS Q CLAR CJS Q CLAR CJS Q CLAR 476 BRINDI CAIN	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH RK JONES U / JUSTICE J100 RK JONES DLE BABY OF SOL) C984049 JL 7222 C94588 130 C1005473 [008-7 C939518) C984049 JL 7222 C94588	9 <u>DNA US40813</u> 41 <u>DNA US4000979</u> 87 <u>DNA US400174</u> 576 <u>9 DNA US40813</u> 41
RANK 59 BLACK OPPOR	BREE CO ON X GA 6 OR HIG & HOM TUNITY	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI	-HO LEY 23 CKH GER H\$M ISP	P OB X RI 5%, OLL	- OPI	RE. 9 EF DMOZYGO	PD'S ^{Sire} OUS THE DNA	CJ UNLIMITED CLARK JONES MISS CJ 1937	2002 C1126 3 1937 C1126	CJ'S GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO CLARK JO 818 DNA NE017	E CHANGER DNES 776933 1603 1603 DNES E CHANGER DNES 201764 18/17 18/17	1316 C1040746 DN/ C1071520 DNA N	<u>A NE003414</u> IE0157877 <u>A NE003414</u> 230150844	CJ'S J CLAR 476 BRINDI CAIN CAIN 76 CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR 476 BRINDI CAIN CAIN CAIN CAIN CAIN CAIN CAIN CAI	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH RK JONES U / JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 I 0 C984049 I JL 7222 C94588 130 C1005473 I I 130 C1005473 I I	9 DNA US4081341 DNA US400097987 DNA US400174576
RANK 59 BLACK OPPOR	BREE CO ON X GA 6 OR HIG & HOM TUNITY	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI	-HO LEY 23 CKH GER H\$M ISP	P OB X RI 5%, OLL	- OPI	RE. 9 EF DMOZYGO	PD'S ^{Sire} OUS THE DNA	CJ UNLIMITED CLARK JONES MISS CJ 1937	2002 C1126 3 1937 C1126	CJ'S GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO 818 DNA NE017 MISS CJ	E CHANGER DNES 776933 1603 1603 DNES E CHANGER DNES 201764 18/17 18/17	1316 C1040746 DN C1071520 DNA N 1316 C1040746 DN C1085450 DNA 1	<u>A NE003414</u> <u>IE0157877</u> <u>A NE003414</u> 230150844	CJ'S J CLAR 476 * EMSC CAIN * EMSC CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR 476 * EMSC CLAR 476 * EMSC CLAR * CJ'S J CLAR * CJ'S Q CLAR * CJ'S Q CLAR * EMSC CLAR * CJ'S Q CLAR * EMSC CLAR * CJ'S Q CLAR * EMSC CLAR * CLAR * CL	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DUEEN OF SOUL JUSTICE J100 RK JONES DLE BABY OF SOL RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DIAMOND EMERA	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 I 0 C984049 I JL 7222 C94588 130 C1005473 I I 130 C1005473 I I	9 DNA US4081341 DNA US400097987 DNA US400174576 9 DNA US4081341 DNA US400097987 1 DNA NE01771503
RANK 59 BLACK OPPOR	BREE CO ON X GA 6 OR HIG & HOM TUNITY	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI	-HO LEY 23 CKH GER H\$M ISP	P OB X RI 5%, OLL YOU	- OPI	RE. 9 EF DMOZYGO YOU 1 RAM. E	PD'S ^{Sire} OUS THE DNA	CJ UNLIMITED CLARK JONES MISS CJ 1937	2002 C1126 3 1937 C1126	CJ'S GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO 818 DNA NE017 MISS CJ	E CHANGER DNES 776933 1603 1603 DNES E CHANGER DNES 201764 18/17 18/17	1316 C1040746 DN C1071520 DNA N 1316 C1040746 DN C1085450 DNA 1	<u>A NE003414</u> <u>IE0157877</u> <u>A NE003414</u> 230150844	CJ'S J CLAR 476 EMINDI CAIN EMMC CAIN CLAR 476 EMMC CLAR CJ'S J CLAR 476 EMMC CLAR CLAR CLAR 476 CLAR CLAR CLAR CLAR 476 CLAR CJ'S J CLAR CJ'S Q CLAR CJ'S Q CLAR CLAR CLAR CJ'S Q CLAR CLAR CJ'S Q CLAR CLAR CLAR CLAR CLAR CLAR CLAR CLAR	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH RUEEN OF SOUL RK JONES U / JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES	C984049 JL 7222 C94588 130 C1005473 [008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 [0 C984049 JL 7222 C94588 130 C1005473 [L 7/13 C103208	9 DNA US4081341 DNA US400097987 DNA US400174576 9 DNA US4081341 DNA US400097987 1 DNA NE01771503
RANK 59 BLACK OPPOR	BREE CO ON X GA 6 OR HIG & HOM TUNITY 9970 PV	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI IOZYGOU TO EXC	- HO EY 23 CK H GER H \$M IS P SEL	P OB X RI 5%, OLL YOU	- OPI	RE. 9 EF MOZYG YOU 1 RAM. C	PD'S ^{SIRE} OUS THE DNA DAM	CJ UNLIMITED CLARK JONES MISS CJ 1937 CLARK JONES	2002 C1126 3 1937 C1126 3	CJ'S GAME CLARK JC 822 DNA US400 MISS CJ CLARK JC 818 DNA NE017 MISS CJ CLARK JC	E CHANGER DNES 776933 1603 1603 DNES E CHANGER DNES 71764 18/17 18/17 DNES	1316 C1040746 DN C1071520 DNA N 1316 C1040746 DN C1085450 DNA 1	<u>A NE003414</u> <u>IE0157877</u> <u>A NE003414</u> <u>23015084</u> 4	CJ'S J CLAR 476 BRINDI CAIN CAIN CAIN CAIN CLAR 476 BRINDI CLAR 476 BRINDI CLAR 476 CLAR 476 BRINDI CLAR	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH QUEEN OF SOUL RK JONES U / JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES EPDS	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 I 0 C984049 JL 7222 C94588 130 C1005473 I LD 7/13 C103208 INDE INDE	9 DNA US4001341 DNA US400097987 DNA US400174576 9 DNA US400174576 1 DNA US400097987 1 DNA NE01771503 EXES
RANK 5% BLACK OPPOR 62521016	BREE CO ON X GA 6 OR HIG & HOM TUNITY 970 PV	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI IOZYGOU TO EXC	- HO EY 23 CK H GER H \$M IS P IS P IS EL V WV	P OB X RI 5%, OLL YOU VT 8	- OPI NG OF FI \$T 1% HC ED GIVE R PROG	RE. 9 EF MOZYGO YOU 1 RAM. C EPDS MILK	PD'S ^{SIRE} DUS THE DNA DAM MCE	CJ UNLIMITED CLARK JONES MISS CJ 1937 CLARK JONES	2002 C1126 3 1937 C1126 3 SC	CJ'S GAME CLARK JC 822 DNA US400 MISS CJ CLARK JC 818 DNA NE017 MISS CJ CLARK JC 818 DNA NE017	E CHANGER DNES 776933 1603 1603 DNES E CHANGER DNES 71764 18/17 18/17 DNES AFC	1316 C1040746 DN C1071520 DNA N 1316 C1040746 DN C1085450 DNA 1 C1085450 DNA 1 ULTR REA	A NE003414 IE0157877 A NE003414 230150844 230150844 RASOL	CJ'S J CLAR 476 BRINDI CAIN EMMC 76 CLAR 476 BRINDI CLAR 476 BRINDI CLAR 476 CLAR 47	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH QUEEN OF SOUL RK JONES U / JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES EPDS RIB FAT	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 I JL 7222 C94588 130 C1005473 I LD 7/13 C103208 INDE \$T	9 DNA US400097987 DNA US400097987 DNA US400174576 9 DNA US400174576 1 DNA US400097987 1 DNA NE01771503 5XES \$M
RANK 5% BLACK OPPOR 62521016	BREE CO ON X GA 6 OR HIG & HOM TUNITY 9970 PV	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITI IOZYGOU TO EXC TO EXC	- HO EY 33 CK H GER H \$M VS P SEL SEL SEL	P OB X RI 5%, OLL YOU VT 8	- OPI NG OF FI \$T 1% HC ED GIVE R PROG	RE. 9 EF MOZYGG YOU 1 RAM. C EPDS MILK 10 0.27	DUS DUS THE DNA DAM DAM	CJ UNLIMITED CLARK JONES MISS CJ 1937 CLARK JONES MWWT 34.325542 0.00	<u>1937 C1126</u> 3 <u>1937 C1126</u> 3 <u>SC</u> 1.30 0.46	CJ'S GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO 818 DNA NE017 MISS CJ - CLARK JO 818 DNA NE017 CLARK JO 0.17	E CHANGER DNES 7769333 1603 1603 DNES E CHANGER DNES 711764 18/17 18/17 DNES AFC -1.33 0.17	1316 C1040746 DNA C1071520 DNA N 1316 C1040746 DNA 1316 C1040746 DNA C1085450 DNA 1 ULTR REA 0.46	A NE003414 HE0157877 A NE003414 230150844 230150844 RASOL 0.5	CJ'S J CLAR 476 BRINDI CAIN EMMC 76 CLAR 476 BRINDI CLAR 476 BRINDI CLAR 476 CLAR 47	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH QUEEN OF SOUL RK JONES U / JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES EPDS RIB FAT 0.006	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 I JL 7222 C94588 130 C1005473 I LD 7/13 C103208 INDE \$T	9 DNA US400097987 DNA US400097987 DNA US400174576 9 DNA US400174576 1 DNA US400097987 1 DNA NE01771503 5XES \$M
RANK 5% BLACK OPPOR 62521016	BREE CO ON X GA 6 OR HIG & HOM TUNITY 9970 PV	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITH IOZYGOU TO EXC TO EXC BW -1.8 0.60	- HO EY 33 CK H GER H \$M VS P SEL SEL SEL	P OB X RI 5%, OLL YOU VT 8	- OPI NG OF FI \$T 1% HC ED GIVE R PROG YWT 72 0.57	RE. 9 EF MOZYGG YOU 1 RAM. C EPDS MILK 10 0.27 IN	DIS SIRE DUS THE DNA DAM DAM MCE 2.75 0.17 DIVIDUA	CJ UNLIMITED CLARK JONES MISS CJ 1937 CLARK JONES MWWT 34.325542 0.00 L PERFO	2002 C1128 3 1937 C1128 3 SC 1.30 0.46 RMANCE	CJS GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO 818 DNA NE017 MISS CJ T CLARK JO 818 DNA NE017 CLARK JO 910 10 17 ERECOR	E CHANGER DNES 7769333 1603 1603 DNES E CHANGER 0NES 771764 18/17 18/17 ONES AFC -1.33 0.17 DS	C1071520 DNA N C1071520 DNA N 3316 C1040746 DNA 3316 C1040746 DNA 3416 C1040746 DNA	A NE003414 HE0157877 A NE003414 230150844 230150844 RASOL 0.5	CJ'S J CLAR 476 BRINDI CAIN CAIN 76 CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR 476 BRINDI CAIN CAIN CAIN CAIN CAIN CAIN CAIN CAI	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DUEEN OF SOUL AUEEN OF SOUL JUSTICE J100 RK JONES DLE BABY OF SOL RK JONES S RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES EPDS RIB FAT 0.006 0.42	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 I JL 7222 C94588 130 C1005473 I LD 7/13 C103208 INDE \$T 144.86	9 DNA US400174576 DNA US400077987 DNA US400174576 9 DNA US400174576 1 DNA US400097987 1 DNA US400097987 1 DNA NE01771503 EXES \$M 31.03
RANK 5% BLACK OPPOR 62521016	BREE CO ON X GA 6 OR HIG & HOM TUNITY 970 PV CED 6.65 0.30	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITH IOZYGOU TO EXC TO EXC BW -1.8 0.60	- HO EY 33 CK H GER H \$M VS P SEL SEL SEL	P OB X RI 5%, OLL YOU VT 8	- OPI	RE. 9 EF MOZYGG YOU 1 RAM. E EPDS MILK 10 0.27 IN	DIS SIRE DUS THE DNA DAM DAM MCE 2.75 0.17 DIVIDUA YW	CJ UNLIMITED CLARK JONES MISS CJ 1937 CLARK JONES MWWT 34.325542 0.00	2002 C1128 3 1937 C1128 3 SC 1.30 0.46 RMANCE	CJS GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO 818 DNA NE017 MISS CJ / CLARK JO 818 DNA NE017 MISS CJ / CLARK JO 818 DNA NE017 CLARK JO	E CHANGER DNES 1603 1603 1603 1603 DNES E CHANGER 0DNES 271764 18/17 18/17 DNES AFC -1.33 0.17 DS	C1071520 DNA N C1071520 DNA N 316 C1040746 DNA 316 C1040746 DNA 316 C1040746 DNA 317 C1085450 DNA 1 ULTR REA 0.44 0.44 %IMF	A NE003414 HE0157877 A NE003414 230150844 230150844 RASOL 0.5	CJ'S J CLAR 476 *EMSC CAIN CAIN 76 CJS Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR TO CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR TO CJ'S Q CLAR TO CJ'S Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q CJS Q CLAR TO CJS Q CJS Q CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q C CLAR TO CJS Q CJS Q C CJS Q C C C C C C C C C C C C C C C C C C C	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DUEEN OF SOUL AK JONES JUSTICE J100 RK JONES DLE BABY OF SOL RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES EPDS RIB FAT 0.006 0.42 RIB FAT	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 I LD 7/13 C1005473 I LD 7/13 C1005473 I LD 7/13 C100208 INDE \$T 144.86	9 DNA US400174576 DNA US400097987 DNA US400174576 9 DNA US400174576 9 DNA US400097987 1 DNA US400097987 1 DNA NE01771503 SXES \$M 31.03 np Fat
RANK 5% BLACK OPPOR 62521016	BREE CO ON X GA 6 OR HIG & HOM TUNITY 970 PV CED 6.65 0.30	ID #: 2301 DER: BAIL DOB: 1-1-2 LOR: BLA ME CHAN GHER WITH IOZYGOU TO EXC TO EXC BW -1.8 0.60	- HO EY 33 CK H GER H \$M VS P SEL SEL SEL	P OB X RI 5%, OLL YOU VT 8	- OPI NG OF FI \$T 1% HC ED GIVE R PROG YWT 72 0.57	RE. 9 EF MOZYGG YOU 1 RAM. E EPDS MILK 10 0.27 IN	DIS SIRE DUS THE DNA DAM DAM MCE 2.75 0.17 DIVIDUA	CJ UNLIMITED CLARK JONES MISS CJ 1937 CLARK JONES MWWT 34.325542 0.00 L PERFO	2002 C1128 3 1937 C1128 3 SC 1.30 0.46 RMANCE	CJS GAME CLARK JO 822 DNA US400 MISS CJ CLARK JO 818 DNA NE017 MISS CJ T CLARK JO 818 DNA NE017 CLARK JO 910 10 17 ERECOR	E CHANGER DNES 1603 1603 1603 1603 DNES E CHANGER 0DNES 271764 18/17 18/17 DNES AFC -1.33 0.17 DS	C1071520 DNA N C1071520 DNA N 3316 C1040746 DNA 3316 C1040746 DNA 3416 C1040746 DNA	A NE003414 HE0157877 A NE003414 230150844 230150844 RASOL 0.5	CJ'S J CLAR 476 *EMSC CAIN CAIN 76 CJS Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR TO CJ'S Q CLAR CJ'S Q CLAR CJ'S Q CLAR TO CJ'S Q CLAR TO CJ'S Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q CJS Q CLAR TO CJS Q CJS Q CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q CLAR TO CJS Q CJS Q C CLAR TO CJS Q CJS Q C CJS Q C C C C C C C C C C C C C C C C C C C	JUSTICE J100 RK JONES DLE BABY OF SOL S RING OF FIRE ONS RANCH DUEEN OF SOUL AUEEN OF SOUL JUSTICE J100 RK JONES DLE BABY OF SOL RK JONES S RING OF FIRE ONS RANCH DIAMOND EMERA RK JONES EPDS RIB FAT 0.006 0.42	C984049 JL 7222 C94588 130 C1005473 I 008-7 C939518 0 C984049 JL 7222 C94588 130 C1005473 I JL 7222 C94588 130 C1005473 I LD 7/13 C103208 INDE \$T 144.86	9 DNA US400174576 DNA US400077987 DNA US400174576 9 DNA US400174576 1 DNA US400097987 1 DNA US400097987 1 DNA NE01771503 EXES \$M 31.03

	AILEY						ייי	EN E		IDI	ту		C	117	1740
21	ID #: 2302		w - OP			-K - P (JLLI	- U - F		JKI			S JUSTICE J10 ARK JONES		1740
	EDER: BAILE DOB: 1-1-23 OLOR: BLACH							CJ'S GAME CLARK JO		1316 C1	1040746 DNA			UL 7222 C9458	389 DNA US4081341
BRED RIGHT, E					GE X	CJ UNLIMITED CLARK JONES	2002 C1128	822 DNA US4007	<u>769</u> 33					130 C1005473	3 DNA US400097987
BUFF'S DREAN	D. 8 EPD'S I							MISS CJ CLARK JO		3 C10715	520 DNA NE		MONS RANCH		
62521016935 PV												CL/ BO EM	SQUEEN OF SOUL ARK JONES U / NFIRE 8038 C MONS RANCH		18 DNA US400174576 0513134886
								EMMONS	RANCH N)37114 DNA 4 R	* El	MS SMOOTH GEOR	GIA 0014 C1000	244 DNA 40513134821
					DAM	EMS DREAMY LAD						TR	.CE IN THE HOL ENT CROMER U		
								* EMS BUFF EMMONS		DY 8057 C	C978528 DNA S	EM	S MISS BUFF 8		DNA 40513134854
				EPDS							ULTR/	ASOUNE			EXES
CEI		WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC		REA	% IMF	RIB FAT	\$T	\$M
EPD 6.3 ACC 0.3		31 0.57	46 0.57	10 0.27	3.34 0.17	25.695303	0.75	1.48 0.18	-1.6		0.35	-0.09	-0.030	92.57	20.71
	0.00	0.57	0.57								0.44	0.50	0.42		
	BW		WW		YW	L PERFOF		REA		c	%IMF		Rib Fat	Ru	mp Fat
Ratio	100.0		95		94.0			93.0			51.0		60.0		78.0
Contmp	6		2		2			2			2		2		2
Adj. Trait	71		522		748			9.29			0.460		0.00		400
											2.460		0.26		9521
22 BR	DUTH C ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED	2116 TH OAKS		EN H				D - FU	UTU CHANGER DNES	RIT		CL. NE00341476	S JUSTICE J10 ARK JONES NDLE BABY OF SC	C117 0 C984049	8534 889 DNA US4081341
22 BR	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU	2116 TH OAKS)-22 VOLUTIO UALITY A	N DAUGTH BOUND IN	ier out This doi	OF ^{SIRE}	R - PO		D - FU CJ'S GAME CLARK JO 998860 DNA NE01 CJ'S HOPE	CHANGER CHANGER DNES 473460	RIT 1316 C1	٢Y	CL. NE00341476 BRI CA CA	S JUSTICE J1C ARK JONES NDLE BABY OF SC	C 1 1 7 0 C984049 UL 7222 C945	8534
222 BRI TREMENDOUS OUR DONOR, W	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU	2116 TH OAKS)-22 VOLUTIO UALITY A	N DAUGTH BOUND IN	ier out This doi	OF ^{SIRE}	CJ'S REVOLUTIO		D - FU CJ'S GAME CLARK JO	CHANGER CHANGER DNES 473460	RIT 1316 C1	ГҮ 1040746 DNA	CL. <u>NE003414</u> 76 BRI CA <u>CF</u> CO <u>NE015787</u> 75 <u>* C</u> CL CJ'	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHER TTAGE FARM J'S DIAMOND OF ARK JONES FAF S BANDELERO	C 1117 0 C 384049 UL 7222 C 945 R 914 C 97725 SOUL 509 C 9 RMS U / BLD E 960 C 80970	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 3BU311 1 DNA 100A
TREMENDOUS OUR DONOR, W PROSPECT. 6 E	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU	2116 TH OAKS)-22 VOLUTIO UALITY A	N DAUGTH BOUND IN	ier out This doi	OF ^{SIRE} NOR 1685	CJ'S REVOLUTIC CLARK JONES	N 1772 C10	D - FU CJS GAME CLARK JO 98860 DNA NE01 CJS HOPE CLARK JO BULLET F COTTAGE	CHANGER DNES 473460 DIAMOND DNES PROOF 81 FARM U	5/13 C10	ГҮ 1040746 DNA	CL NE00341476 BRI CA CA NE01578775 CL CL CL CL CL CL CL CL CL CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHEI TTAGE FARM JS DIAMOND OF ARK JONES FAF	C 1117 0 C984049 UL 7222 C945 R 914 C97725 SOUL 509 C91 MIS U / BLD E 960 C80970 MIS U 1/3 BLD 28198 DNA NE	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 3BU311 1 DNA 100A 0 7189A E01231650
TREMENDOUS OUR DONOR, W PROSPECT. 6 E	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU	2116 TH OAKS)-22 VOLUTIO UALITY A	N DAUGTH BOUND IN	ier out This doi	OF ^{SIRE} NOR 1685	CJ'S REVOLUTIO	0N 1772 C10	D - FU	CHANGER DNES 473460 DIAMOND DNES PROOF 81 FARM U	5/13 C10	1040746 DNA 1032083 DNA	CL NE00341476 BRI CA PRO1578775 CC CL CL 228898 CC CL CL CL CL CL CL CL CL CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHER TTAGE FARM JS DIAMOND OF ARK JONES FAR S BANDELERO ARK JONES FAR S BANDELERO ARK JONES FAR	C 1117 0 C 384049 UL 7222 C 945 C 914 C 97725 SOUL 509 C 97 RMS U / BLD E 960 C 80970 RMS U / JS BLD 28198 DNA NE 1/2 BLD 762E 120/97 C 754/	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 3BU311 1 DNA 100A 0 7189A <u>501231650</u> 3A
TREMENDOUS OUR DONOR, W PROSPECT. 6 E	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU	2116 TH OAKS)-22 VOLUTIO UALITY A	N DAUGTH BOUND IN	ier out This doi	OF ^{SIRE} NOR 1685	CJ'S REVOLUTIC CLARK JONES SWB WILD CHILD	0N 1772 C10	D - FU CJ'S GAME CLARK JO 198860 DNA NE01 CJ'S HOPE CLARK JO BULLET F COTTAGE 0973 DNA US9001 CH U /	CHANGER DNES 473460 E DIAMOND DNES PROOF 84 E FARM U 322295 2931.55 CE	RIT <u>1316 C1</u> <u>5/13 C11</u> <u>5/13 C11</u> <u>5/13 C11</u> <u>5/13 C11</u>	TY 1040746 DNA 1032083 DNA 1489 DNA 89 DNA 3181506	CL NE00341476 BRI CA BRI CA CA CA CA CE CL CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHEI TTAGE FARM J'S DIAMOND OF ARK JONES FAF ARK JONES FAF OASIS 655 C8 TTAGE FARM U DASIS 655 C8 TTAGE FARM U BLACK MAGIC OPMAN U 1/2 B	C 111 7 0 C 384049 UL 7222 C 945 C 1222 C 945 C 122 C 1222 C 945 C	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 3BU311 1 DNA 100A 0 7189A <u>501231650</u> 3A
TREMENDOUS OUR DONOR, W PROSPECT. 6 E	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU PD'S RANK 20 D BW 3 0.4	2116 TH OAKS)-22 VOLUTIO UALITY A	N DAUGTH BOUND IN	ier out This doi	OF ^{SIRE} NOR 1685	CJ'S REVOLUTIC CLARK JONES SWB WILD CHILD	0N 1772 C10	D - FU	CHANGER DNES 473460 E DIAMOND DNES PROOF 84 E FARM U 322295 2931.55 CE	RIT 1316 C1 5/13 C11 5/4 C931- / 5/7929 D 7/ 5/7929 D 7/ 5/7920 7/ 7/ 7/	TY 1040746 DNA 1032083 DNA 1489 DNA 89 DNA 3181506 7711A	CL NE00341476 BRI CA BRI CA BRI CA CL CL CL CL CL CL CL CL CL CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHEN TTAGE FARM JS DIAMOND OF ARK JONES FAF S BANDELERO ARK JONES FAF OASIS 655 C8 ITTAGE FARM U BLACK MAGIC OPMAN U 1/2 B ILK STOCKINGS TTE U / BLD 69	C 111 7 0 C984049 UL 7222 C945 R 914 C97725 SOUL 509 C9 RMS U / BLD E 960 C80970 RMS U / BLD E 960 C80970 RMS U / JD BLD 28198 DNA NE 1/2 BLD 7628 120/97 C754; LD 6408A 293H11 C786 1C	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 38U311 1 DNA 100A 2 7189A E01231650 1/A 207 DNA 599A
Image: state sta	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU PD'S RANK 20 D BW 3 0.4	2116 TH OAKS 0-22 VOLUTIO UALITY A 0% OR HIG 0% OR HIG 0% OR HIG 36	N DAUGTH BOUND IN GHER. DNA GHER. DNA SHER. SHER. SHER	IER OUT THIS DO AF0395 AF0395 EPDS MILK 9 0.28	OF ^{SIRE} NOR 1685 DAM DAM MCE 2.85 0.17	CJ'S REVOLUTIC CLARK JONES SWB WILD CHILD BOUNDS SWING MWWT 26.608269	N 1772 C10 46/13 C103 GING B RAN GING B RAN 0.79 0.50	D - FU	CHANGER DNES 473460 E DIAMOND DNES PROOF 84 E FARM U 322295 293155 CE ESTEAD 0 AFC -1.26 0.17	RIT 1316 C1 5/13 C11 5/4 C931- / 5/7929 D 7/ 5/7929 D 7/ 5/7920	1040746 DNA 1040746 DNA 1032083 DNA 1489 DNA 89 20NA 3181500 7711A ULTRA REA 0.34	CL NE00341476 BRI CA BRI CA BRI CA BRI CA CL CL CL CL CL CL CL CL CL CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHER TTAGE FARM J'S DIAMOND OF ARK JONES FAF S BANDELERO ARK JONES FAF OASIS 655 C8 TTAGE FARM U BLACK MAGIC OPMAN U 1/2 B BLACK MAGIC OPMAN U 1/2 B	C 111 7 0 C 984049 UL 7222 C 945 R 914 C 97725 SOUL 509 C 9 960 C 80970 RMS U / BLD E 960 C 80970 RMS U / BLD E 960 C 80970 RMS U / 3 BLT 28198 DNA NE 120/97 C 754; 293H11 C 786; 12 120/97 C 754; 12 D 6408A 293H11 C 786; 12 INDE \$T	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 38U311 1 DNA 100A 2 7189A 501231650 17A 207 DNA 599A 3332 DNA 565484A EXES \$M
222 BRI TREMENDOUS OUR DONOR, W PROSPECT. 6 E PV	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU PD'S RANK 20 D'S RANK 20 D BW 3 0.4 9 0.58	2116 TH OAKS 0-22 VOLUTIO UALITY A 0% OR HIG 0% OR HIG 0% OR HIG 36	N DAUGTH BOUND IN GHER. DNA GHER. DNA	IER OUT THIS DO AF0395 AF0395 MILK 9 0.28	OF ^{SIRE} NOR 1685 DAM DAM MCE 2.85 0.17	CJ'S REVOLUTIC CLARK JONES SWB WILD CHILD BOUNDS SWING BOUNDS SWING 26.608269 0.00	N 1772 C10 46/13 C103 GING B RAN GING B RAN 0.79 0.50 RMANCI	D - FU	CHANGER DNES 473460 CDIAMOND DNES 2000F 84 E FARM U 322295 293155 CE IESTEAD U AFC -1.20 0.17 DS	RIT 1316 C1 5/13 C1(5/13 C1(34 C931- 7 157929 D 157929 D 157929 D 7 157929 D 157929 D 1579	1040746 DNA 1040746 DNA 1032083 DNA 1489 DNA 89 DNA 3181506 7711A ULTRA REA 0.34 0.52 %IMF	CL NE00341476 BR BR CA CA CA 0.000 CL 0.000 CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHEN TTAGE FARM JS DIAMOND OF ARK JONES FAF S BANDELERO ARK JONES FAF OASIS 655 C8 ITTAGE FARM U BLACK MAGIC OPMAN U 1/2 B BLACK MAGIC OPMAN U 1/2 B STEU / BLD 669 D EPDS RIB FAT -0.045 0.51 RIB FAT	C 111 7 0 C 384049 UL 7222 C 945 C 914 C 97725 SOUL 509 C 9 RMS U / BLD E 960 C 80970 RMS U / BLD E 960 C 80970 C 28198 DNA NE 1/2 BLD 7626 28198 DNA NE 1/2 BLD 7626 28198 DNA NE 1/2 BLD 7626 C 293H11 C 764 C 109.93 C 109.95 C 109.95	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 38U311 1 DNA 100A 37189A E01231650 3332 DNA 565484A EXES \$M 18.35 mp Fat
Image: state sta	ID #: SOR EEDER: SOUT DOB: 11-19 COLOR: RED POLLED REV ILD CHILD. QU PD'S RANK 20 D'S RANK 20 D BW 0 0.4 0 0.58	2116 TH OAKS 0-22 VOLUTIO UALITY A 0% OR HIG 0% OR HIG 0% OR HIG 36	N DAUGTH BOUND IN GHER. DNA GHER. DNA SHER. SHER	IER OUT THIS DO AF0395 AF0395 MILK 9 0.28	DAM	CJS REVOLUTIC CLARK JONES SWB WILD CHILD BOUNDS SWING BOUNDS SWING 26.608269 0.00 L PERFOF	N 1772 C10 46/13 C103 GING B RAN GING B RAN 0.79 0.50 RMANCI	D - FU	CHANGER DNES 473460 CDIAMOND DNES 2000F 84 E FARM U 322295 293155 CE IESTEAD U AFC -1.20 0.17 DS	RIT 1316 C1 5/13 C1(5/13 C1(34 C931- 7 157929 D 157929 D 157929 D 7 157929 D 157929 D 1579	1040746 DNA 1032083 DNA 1489 DNA 89 DNA 3181506 7711A ULTRA REA 0.34 0.52	CL NE00341476 BR BR CA CA CA 0.000 CL 0.000 CL	S JUSTICE J10 ARK JONES NDLE BABY OF SC IN DREAM CATCHEN TTAGE FARM JS DIAMOND OF ARK JONES FAF S BANDELERO ARK JONES FAF OASIS 655 C8 TTAGE FARM U BLACK MAGIC OPMAN U 1/2 B BLACK MAGIC OPMAN U 1/2 B BLACK MAGIC OPMAN U 1/2 B STTE U / BLD 669 D EPDS RIB FAT -0.045 0.51	C 111 7 0 C 384049 UL 7222 C 945 C 914 C 97725 SOUL 509 C 9 RMS U / BLD E 960 C 80970 RMS U / BLD E 960 C 80970 C 28198 DNA NE 1/2 BLD 7626 28198 DNA NE 1/2 BLD 7626 28198 DNA NE 1/2 BLD 7626 C 293H11 C 764 C 109.93 C 109.95 C 109.95	8 5 3 4 889 DNA US4081341 0 DNA 41318083950 17094 DNA 332532A 38U311 1 DNA 100A 7 7189A E01231650 3332 DNA 569484A EXES \$M 18.35

	TR	IPP WH	ITE	- BREI	D HEI	IFER	POLI	LED -	FUTU	RIT	1		С	1173	258
23		ID #: 133 LAN DER: WHITE	NE'S G	iIRL							107 04040040 004	ī	* WPR'S THE TOTAL PAC BAR U 1/2	(AGE 7595 C954388	DNA US9001055021
		OB: 11-16-22 OR: BLACK	-							MKE U 1/2	427 C1043912 DNA		* 033 C940453 DI		
	SA	AFE: LH LYS	sy vai	LOR C11461	28	SIRE	WPR'S ALL IN WALLEN PRAI		346 DNA 951803	36602		C	COTTAGE FARM U	1/2	
		DAUGHTERN N AT 512					WALLEN FRAM			DE'Q THE REEE	1554 C1058624 DN	7	NPR'S PRIMETIME 2 WALLEN PRAIRIE F		NA US400175408
DNA NE04	599064									PRAIRIE RA			* WPR'S MISS PR		766
												1	WALLEN PRAIRIE F NIGHT TRAIN 012 FORSHAGE U /		
										AMOND M R			845Z C1012524		
						DAM	LANE TRAIN		2			(CAIN		
							OUTOBER OE				97.7 01091747		NIGHT TRAIN 012 FORSHAGE U /	7 C1057189	
										AMOND M R	87-7 C1081747 ANCH		ADY BLACK SPAD	E'S IDOL 387	C974630
					EPDS						ULTR		NHITE OAK	INDEX	KES
	CED	BW	WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	- RIB FAT	\$T	\$M
EPD	4.78	-0.6	34	43	7	2.65	24.191082	0.84	0.47	-0.59	0.47	0.00	_	88.67	23.64
ACC	0.08	0.28	0.25	0.24	0.10	0.02	0.00	0.16	0.04	0.02	0.20	0.21	0.19		
		BW		WW	-	IDIVIDUA YW	L PERFO		RECORI		%IMF		Rib Fat	Rum	p Fat
Ratio)	100.0		100		100.0	001	Jai	*		*		*	*	
Contm	np	1		1		1			1		1		1	1	1
Adj. Tra	ait	64		652		007									
						897									074
YOU CAN JUST LOO BEST COV OUTSTAN PUT HER	BREE CO S T GO W OK AT HE WS, JT22 DING OI WITH. D	MBY F ID #: HFBM DER: HEMB DOB: 11-15-3 DLOR: RED W GAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C	2210 Y FAR 22 VUL C1149 THIS I E. SHE NTINU O MAT	MS - BR MS 9176 HEIFER RIGI E'S OUT OF O I'ES TO PROI TER WHAT N THIS GREA	THERE	SIRE SIRE OUR DU ED	857 C11042 THREE G SALI	98 DNA 31815 ES & SERVICI	EMS FIRE EMMONS 095093 BURNING COTTAGE COTTAGE COLLIER	HOUSE 261 RANCH U / LOVE 407 FARM	C1023726 DNA US C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA U	E E E E E E E E E E E E E E	30NFIRE 8038 C9 MMONS RANCH 7 EMS STYLISH JEZZY EMMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE	849 C957225 DN 3553 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 1552 DNA US400	13134886 NA 40513134803 IA 42916249969 /3 BLD 3116A A 296086A D107667
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER	BREE CO S T GO W OK AT HE WS, JT22 DING OI WITH. D	ID #: HFBM DER: HEMB DOB: 11-15- DOR: RED W GAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C	2210 Y FAR 22 VUL C1149 THIS I E. SHE NTINU O MAT	MS - BR MS 9176 HEIFER RIGI E'S OUT OF O I'ES TO PROI TER WHAT N THIS GREA	THERE	SIRE SIRE OUR DU ED	857 C110429	98 DNA 31815 ES & SERVICI	EMS FIRE EMMONS 095093 BURNING COTTAGE COTTAGE COLLIER	HOUSE 261 RANCH U / LOVE 407 FARM EDITION 86 FARMS	C1023726 DNA U: C995891 DNA 31		SONFIRE 8038 C9 EMMONS RANCH 7 EMS STYLISH JEZZY EMMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 81 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 COLLIER FARMS 1845/3 C878573 C	68248 DNA 4051 849 C957225 DN 653 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 552 DNA US400 552 DNA US400 NA US40056601 873398 DNA 324	13134886 NA 40513134803 IA 42916249969 /3 BLD 3116A A 296086A D107667 12
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER	BREE CO S T GO W OK AT HE WS, JT22 DING OI WITH. D	ID #: HFBM DER: HEMB DOB: 11-15- DOR: RED W GAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C	2210 Y FAR 22 VUL C1149 THIS I E. SHE NTINU O MAT	MS - BR MS 9176 HEIFER RIGI E'S OUT OF O I'ES TO PROI TER WHAT N THIS GREA	THERE	SIRE SIRE OUR DU ED	857 C110424 THREE G SALI	98 DNA 31815 ES & SERVICI	EMS FIRE EMMONS 095093 E BURNING COTTAGE COTTAGE COLLIER	HOUSE 261 RANCH U / LOVE 407 FARM EDITION 86 FARMS	C1023726 DNA U: C995891 DNA 31	= = = = = = = = = = = = = = = = = = =	SONFIRE 8038 C9 EMMONS RANCH 7 EMS STYLISH JEZZY EMMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 81 COTTAGE FARM 81 COTTAGE FARMS 1845/3 C878573 E 1845/3 C878573 E 1845/3 C878573 E	68248 DNA 4051 849 C957225 DN 653 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 0552 DNA US40056601 NA US40056601 373398 DNA 324 /2 BLD 8173A OWER 22/07 C	13134886 NA 40513134803 IA 42916249969 /3 BLD 3116A A 296086A 0107667 12 1915A
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER	BREE CO S T GO W DK AT HE WS, JT22 DING OI WITH. D SHE'S BF	ID #: HFBM DER: HEMB DOB: 11-15- DOR: RED W SAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C	2210 Y FAR 22 VUL C114S THIS I E. SHE NTINU O MAT OUT ON OUT ON	AS - BR MS 9176 HEIFER RIGI TER WHAT N THIS GREA ERD BULL, J	THERE DNE OF OUCE BULL YO AT POLLE T921.	HEIFE Sire OUR DU ED DAM	857 C110421 THREE G SALI JT 2218 JT 22 J & T FARM	98 DNA 31815 ES & SERVICI 18 C1109132	EMS FIRE EMMONS 095093 BURNING COTTAGE COTTAGE COLLIER 4510 C J & T FAR	HOUSE 261 RANCH U / LOVE 407 FARM EDITION 86 FARMS	C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA U	E E E E E E E E E E E E E E	30NFIRE 8038 C9 IMMONS RANCH 2 IMS STYLISH JEZZY IMMONS RANCH 2 SPARTACUS 86/ DAVID C BROWN BE 2 2 5 5 5 5 5 5 5 1 8 1 2 1 8 1 2 1 8 1 2 1 8 1 2 1 8 1 2 1 1 8 1 2 1 1 8 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	68248 DNA 4051 849 C957225 DN 353 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 1552 DNA US40056601 NA US40056601 373398 DNA 324 /2 BLD 8173A OWER 22/07 C ELVE OAKS U / INDE2	13134886 NA 40513134803 IA 42916249969 I/3 BLD 3116A A 296086A D107667 12 1915A C967375 XES
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER V HEIFER! S	BREE CO S T GO W OK AT HE WS, JT22 DING OI WITH. D SHE'S BF SHE'S BF	ID #: HFBM DER: HEMB DOB: 11-15- DOR: RED W SAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C	2210 Y FAR 22 VUL C114S THIS I E. SHE NTINU O MAT OUT ON OUR HE	AS - BR MS 9176 HEIFER RIGI 'S OUT OF O IES TO PROI 'TER WHAT 'TER WHAT 'TER WHAT 'S CHAR ERD BULL, J	EPDS MILK	HEIFE Sire OUR DU ED DAM	857 C11042 THREE G SALI	98 DNA 31815 ES & SERVICA 18 C1109132 SC	EMS FIRE EMMONS 095093 BURNING COTTAGE COTTAGE COLLIER 4510 C J & T FAR	HOUSE 261 RANCH U 7 LOVE 407 FARM EDITION 86 FARMS	C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA L	E E 59001082243 E E E E E 815094318 C V C V V S400255138 F S S IS400255138 F S S	SONFIRE 8038 C9 MMONS RANCH MS STYLISH JEZZY MMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 81 COTTAGE FARM 81 COTTAGE FARM 81 MAX 649/1 C1011 COLLIER FARMS 1845/3 C878573 E 1845/3 C878575 E 1845/3 C87575 E 1845/3 C87575 E 1845/3 C875757	68248 DNA 4051 849 C957225 DN 353 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 1552 DNA US400 1552 DN	13134886 NA 40513134803 IA 42916249969 I/3 BLD 3116A A 296086A D107667 12 1915A 2967375 XES \$M
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER	BREE CO S T GO W DK AT HE WS, JT22 DING OI WITH. D SHE'S BF	ID #: HFBM DER: HEMB DOB: 11-15- DOR: RED W SAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C	2210 Y FAR 22 VUL C114S THIS I E. SHE NTINU O MAT OUT ON OUT ON	AS - BR MS 9176 HEIFER RIGI TER WHAT N THIS GREA ERD BULL, J	THERE DNE OF OUCE BULL YO AT POLLE T921.	HEIFE Sire OUR DU ED DAM	857 C110421 THREE G SALI JT 2218 JT 22 J & T FARM	98 DNA 31815 ES & SERVICA 18 C1109132 SC	EMS FIRE EMMONS 095093 BURNING COTTAGE COTTAGE COLLIER 4510 C J & T FAR	HOUSE 261 RANCH U / LOVE 407 FARM EDITION 86 FARMS	C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA U	E E E E E E E E E E E E E E	BONFIRE 8038 C9 MMONS RANCH MS STYLISH JEZZY MMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 816 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 1845/3 C878573 E 1845/3 C8777573 E 1845/3 C8777575757575757575757575757575757575	68248 DNA 4051 849 C957225 DN 353 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 1552 DNA US40056601 NA US40056601 373398 DNA 324 /2 BLD 8173A OWER 22/07 C ELVE OAKS U / INDE2	13134886 NA 40513134803 IA 42916249969 I/3 BLD 3116A A 296086A D107667 12 1915A C967375 XES
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER V HEIFER! S	BREE CO S T GO W OK AT HE WS, JT22 DING OI WITH. D SHE'S BF SHE'S BF	ID #: HFBM DER: HEMB DOB: 11-15- DOR: RED W SAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C	2210 Y FAR 22 VUL C114S THIS I E. SHE NTINU O MAT OUT ON OUR HE	AS - BR MS 9176 HEIFER RIGI 2'S OUT OF O IES TO PROI TER WHAT N THIS GREA ERD BULL, J	EPDS MILK 8 0.11	HEIFE SIRE OUR DU ED DAM	857 C11042 THREE G SALI JT 2218 JT 22 J & T FARM	18 C1109132 SC 0.03 0.12	EMS FIRE EMMONS 095093 E COTTAGE COTTAGE COLLIER 4510 C J & T FAR 4510 C J & T FAR STAY -4.19 0.05	HOUSE 261 RANCH U 7 LOVE 407 FARM EDITION 86 FARMS 1016975 M AFC -0.87 0.02	C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA U /3 C1045526 DNA U /3 C1045526 DNA U	E E E E E E E E E E E E E E	BONFIRE 8038 C9 MMONS RANCH MS STYLISH JEZZY MMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 816 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 COTTAGE FARM 81 1845/3 C878573 E 1845/3 C8777573 E 1845/3 C8777575757575757575757575757575757575	68248 DNA 4051 849 C957225 DN 353 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 1552 DNA US400 1552 DN	13134886 NA 40513134803 IA 42916249969 I/3 BLD 3116A A 296086A D107667 12 1915A 2967375 XES \$M
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER HEIFER! S	BREE CO S T GO W DK AT HE WS, JT22 DING OI WITH. D SHE'S BF CED 4.28 0.06	ID #: HFBM DER: HEMB DOB: 11-15-/ JOR: RED W SAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C BW 0.3 0.23 BW	2210 Y FAR 22 VUL C114S THIS I E. SHE NTINU O MAT OUT ON OUR HE	AS - BR MS 9176 HEIFER RIGI TER WHAT N THIS GREA ERD BULL, J YWT 23 0.23	EPDS MILK 8 0.11	HEIFE SIRE OUR DU ED DAM MCE 2.59 0.02 NDIVIDUA YW	857 C11042 THREE G SALI J 2218 JT 22 J & T FARM MWWWT 15.161558 0.00	B DNA 31815 S & SERVICI 18 C1109132 SC 0.03 0.12 RMANC	EMS FIRE EMMONS 095093 BURNING COTTAGE COTTAGE COLLIER 4510 C J&T FAR 4510 C J&T FAR 0.05 ERECOR REA	HOUSE 261 RANCH U / EDITION 86 FARMS 1016975 M AFC -0.87 0.02 DS	C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA U /3 C1045526 DNA U	E E E E E E E E E E E E E E	SONFIRE 8038 C9 EMMONS RANCH 7 EMS STYLISH JEZZY EMMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 81 COTTAGE FARM BL MAX 649/1 C101 COTTAGE FARMS 1845/3 C878573 E 1845/3 C878573 E 1845/3 C878573 E 1845/3 C878573 E 1845/3 C878573 E 1845/3 C878573 E TOTTAGE FARMS 1845/3 C878573 E 1845/3 C878574 E 1845/3	68248 DNA 4051 849 C957225 DN 653 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 552 DNA US400 552 DNA US400 1552 DNA US400 1552 DNA US400 1552 DNA US400 CEVE OAKS U / INDE2 \$T 51.80 Rum Rum	13134886 NA 40513134803 NA 296086A 0107667 12 1915A 29607375 XES \$M 7.27 Inp Fat
YOU CAN' JUST LOO BEST COV OUTSTAN PUT HER V HEIFER! S	BREE CO S'T GO W DK AT HE WS, JT22 DING OI WITH. D SHE'S BF CED 4.28 0.06	ID #: HFBM DER: HEMB DOB: 11-15-/ JLOR: RED W SAFE: JT 921 RONG WITH ER PEDIGRE 218. SHE CO FFSPRING N ON'T MISS C RED UP TO C BW 0.3 0.23	2210 Y FAR 22 VUL C114S THIS I E. SHE NTINU O MAT OUT ON OUR HE	AS - BR MS 9176 HEIFER RIGI TER WHAT N THIS GREA ERD BULL, J	EPDS MILK 8 0.11	HEIFE SIRE OUR DU ED DAM	857 C11042 THREE G SALI	B DNA 31815 S & SERVICI 18 C1109132 SC 0.03 0.12 RMANC	EMS FIRE EMMONS 095093 E COTTAGE COTTAGE COLLIER 4510 C J & T FAR 4510 C J & T FAR 4510 C J & T FAR 4510 C J & T FAR COLLIER	HOUSE 261 RANCH U / EDITION 86 FARMS 1016975 M AFC -0.87 0.02 DS	C1023726 DNA US C995891 DNA 31 /3 C1045526 DNA U /3 C1045526 DNA U /3 C1045526 DNA U /3 C1045526 DNA U	E E E E E E E E E E E E E E	SONFIRE 8038 C9 EMMONS RANCH 7 EMS STYLISH JEZZY EMMONS RANCH * SPARTACUS 86/ DAVID C BROWN BE CF SEX PISTOL 81 COTTAGE FARM BL MAX 649/1 C101 COTTAGE FARMS 1845/3 C878573 E 1845/3 C878574 E 1845/3	68248 DNA 4051 849 C957225 DN 653 C317158 DN EFMASTERS U 1 8 C902042 DNA D BBU37 1552 DNA US400 1552 DN	13134886 NA 40513134803 IA 42916249969 I/3 BLD 3116A A 296086A D107667 12 1915A C967375 XES \$M 7.27 Ip Fat *

ЛВА	ILEY FA	ARMS	8 - BR	ED HI	EIFER	R - HOE	3 - HC)P - F	UTUF	RITY		С	1177	7309
BREE	ID #: 2281 H0 DER: BAILEY DOB: 11-8-22							* EMS RIN EMMONS		0 C1005473 DNA I	EM JS400097987	NFIRE 8038 CI IMONS RANCH S COLOR ME SUG		
	lor: Black Afe: Tradit Adition Hei	TION C10		ANUP D	-	MR CJ'S DIAMOND CLARK JONES	RING 57/17 C	1096621 DNA NE01	<u>5788</u> 43		EM	MONS RANCH		DNA 31815074583
KNIGHT C117588 OF FIRE (LINEBR AND A 5% IMF! H POLLED. DNA 62!	ED) 11 EPD'S IOMOZYGOL	25% OR JS BLAC	HIGHER. 1	.30 REA/	CWT					L 509 C917094 D U / BLD BBU31	INA 332532A 1 CL CJ	ARK JONES FAF SS CJ 254 254 ARK JONES FAF S JUSTICE J10 ARK JONES	C876304 DNA 2 RMS U / BLD 82	210A
								CLARK JO	DNES	16 C1040746 DNA	NE00341476	NDLE BABY OF SO	UL 7222 C94588	39 DNA US4081341
						MISS CJ 1937 CLARK JONES	1937 C1128				EM	MS RING OF FIRE	130 C1005473	DNA US400097987
								CLARK JC		C1085450 DNA 1:	<u>* C</u> CL	J'S DIAMOND EMERA		
CED EPD 6.59	BW -2.1	WWT 35	YWT 56	EPDS MILK 12	MCE 2.75	MWWT 30.00793	SC 0.47	STAY -0.86	AFC -1.33	ULTR REA 0.11	ASOUNE % IMF 0.27	RIB FAT	INDE \$T 113.69	XES \$M 23.44
ACC 0.29	0.57	0.57	0.60			0.00			0.17 DS	0.50	0.56	0.49		
Ratio Contmp	BW 1		WW		YW 97.0 3	Scro	otal	REA 103.0 3)	%IMF 112.0 3		Rib Fat 87.0 3	7	np Fat 0.0 3
Adj. Trait	71		571											
					885		D _ E	11.44	.	5.070		0.32		190 7307
26	ILEYF	HOP EY				R - HO	P - F	UTUR CJ'S GAME	ITY CHANGER 1	5.070 316 C1040746 DNA	CL		C1177	
26 BREI	ID #: 2260 F EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD	HOP EY 22 K ITION C1	S - BR	ED H	EIFE	R - HO		UTUR CJ'S GAME CLARK JO	ITY CHANGER 1 DNES		CL <u>A NE003414</u> 76 BR CA	S JUSTICE J10 ARK JONES INDLE BABY OF SC	C 1177	7 3 0 7
26 BREI	ID #: 2260 H EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD O TRADITION C1127456. R	Hop Ey 22 K Ition C1 N Heife Evoluti	S - BR	ED H	Sire Sire	CJ'S REVOLUTIO		LTUR CJ'S GAME CLARK JO 98860 DNA NEO1	CHANGER 1 CHANGER 1 DNES 473460		CL <u>A NE003414</u> 76 BR CA <u>CF</u> CC NE01578775	S JUSTICE J10 ARK JONES INDLE BABY OF SC IN DREAM CATCHER DTTAGE FARM	C 1177	7 3 0 7 89 DNA US4081341 DNA 41318083950
AI 2/17/2024 TC CRACKER JACK	ID #: 2260 F EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD O TRADITIO C1127456. RE I1 EPD'S RAM	HOP EY K ITION C1 N HEIFE EVOLUTI	S - BR	EDH NCLEA MECHANG WITH \$T	SIRE NUP GER 2%,	CJ'S REVOLUTIO		LTUR CJ'S GAME CLARK JO 98860 DNA NEO1 98860 DNA NEO1 CLARK JO	ITY CHANGER 1 DNES 473460 EDIAMOND 5 DNES	316 C1040746 DNA 13 C1032083 DNA	CL <u>A NE003414</u> 76 BR CA CA <u>CF</u> CC CC <u>CC</u> <u>CC</u> <u>CC</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u>	S JUSTICE J10 ARK JONES INDLE BABY OF SC IN DREAM CATCHER DTTAGE FARM	C 1 1 7 7 10 C984049 10 C977250 10 C97750 10 C97750 10 C97750 10 C97750 10 C97750 10 C97750 10 C97750 10 C97750 10 C97750 10 C	7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A
AI 2/17/2024 TC CRACKER JACK X RING OF FIRE. ' \$M 4%. HOMOZY	ID #: 2260 F EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD O TRADITIO C1127456. RE I1 EPD'S RAM	HOP EY K ITION C1 N HEIFE EVOLUTI	S - BR	EDH NCLEA MECHANG WITH \$T	SIRE NUP GER 2%, L BE	CJS REVOLUTIC CLARK JONES MISS CJ 1937	DN 1772 C10	CJ'S GAME CLARK JO 98860 DNA NE01 CLARK JO CLARK JO	CHANGER 1 DNES 473460 DIAMOND 5 DIAMOND 5 DIAMOND 5 DNES	316 C1040746 DNA	CL NE00341476 BR CA CA	S JUSTICE J1C ARK JONES INDLE BABY OF SC IN DREAM CATCHER DITTAGE FARM CITTAGE FARM S JUSTICE J1C ARK JONES ARK JONES INDLE BABY OF SC	C 11777 0 C984049 0UL 7222 C94588 R 914 C977250 SOUL 509 C917 RMS U / BLD BE 10 C984049	7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A 3U311
AI 2/17/2024 TC CRACKER JACK X RING OF FIRE. ' \$M 4%. HOMOZY	ID #: 2260 F EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD O TRADITIO C1127456. RE I1 EPD'S RAM	HOP EY K ITION C1 N HEIFE EVOLUTI	S - BR	EDH NCLEA MECHANG WITH \$T	SIRE NUP GER 2%, L BE	CJS REVOLUTIC CLARK JONES	DN 1772 C10	UTUR CJ'S GAME CLARK JO 988600 DNA NE01 CJ'S GAME CLARK JO B18 DNA NE017 MISS CJ	CHANGER 1 DNES 473460 EDIAMOND 5 DNES ECHANGER 1 DNES 71764 18/17 18/17	316 C1040746 DNA 13 C1032083 DNA	CL NE00341476 BR CP CP CP CP NE01578775 * CC CL CL CL <td< td=""><td>S JUSTICE J10 ARK JONES INDLE BABY OF SC IN DREAM CATCHEI TTAGE FARM CITAGE FARM S JUSTICE J10 ARK JONES FAF S JUSTICE J10 ARK JONES INDLE BABY OF SC IN</td><td>C 11177 D C 984049 DUL 7222 C94588 R 914 C977250 SOUL 509 C917 RMS U / BLD BE 10 C984049 DUL 7222 C94588</td><td>7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A 3U311 89 DNA US4081341</td></td<>	S JUSTICE J10 ARK JONES INDLE BABY OF SC IN DREAM CATCHEI TTAGE FARM CITAGE FARM S JUSTICE J10 ARK JONES FAF S JUSTICE J10 ARK JONES INDLE BABY OF SC IN	C 11177 D C 984049 DUL 7222 C94588 R 914 C977250 SOUL 509 C917 RMS U / BLD BE 10 C984049 DUL 7222 C94588	7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A 3U311 89 DNA US4081341
AI 2/17/2024 TC CRACKER JACK X RING OF FIRE. ' \$M 4%. HOMOZY	ID #: 2260 F EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD O TRADITIO C1127456. RE I1 EPD'S RAM	HOP EY K ITION C1 N HEIFE EVOLUTI	S - BR	EDH NCLEA MECHANG WITH \$T	SIRE NUP GER 2%, L BE	CJS REVOLUTIC CLARK JONES MISS CJ 1937	DN 1772 C10	CJ'S GAME CLARK JO 98860 DNA NE01 CLARK JO CLARK JO CLARK JO 818 DNA NE017	CHANGER 1 DNES 473460 EDIAMOND 5 DNES ECHANGER 1 DNES 71764 18/17 18/17	316 C1040746 DN/ 13 C1032083 DNA 316 C1040746 DN/ C1085450 DNA 1	CL NE00341476 BR CA CA CA CA CA CC CL CL CA NE00341476 BR CA CA CA CA CA CA CA CA CA CA CA CA CA	S JUSTICE J1C ARK JONES INDLE BABY OF SC IN DREAM CATCHEI TTAGE FARM TTAGE FARM TTAGE FARM TTAGE FARM S JUSTICE J1C ARK JONES INDLE BABY OF SC IN INS RING OF FIRE MONS RANCH J'S DIAMOND EMER ARK JONES	C 1 1 7 7 7 10 C984049 10 C984049 10 7222 C94588 R 914 C977250 SOUL 509 C917 RMS U / BLD BE 10 C984049 10 C977250 10 C9777250 10	7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A 3U311 B9 DNA US4081341 DNA US400097983 81 DNA NE01771503
AI 2/17/2024 TC CRACKER JACK X RING OF FIRE. ' \$M 4%. HOMOZY	ID #: 2260 F EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD O TRADITIO C1127456. RE I1 EPD'S RAM	HOP EY K ITION C1 N HEIFE EVOLUTI	S - BR	EDH NCLEA MECHAN WITH \$T ALF WILL	SIRE NUP GER 2%, L BE	CJS REVOLUTIC CLARK JONES MISS CJ 1937	DN 1772 C10	UTUR CJ'S GAME CLARK JO 988600 DNA NE01 CJ'S GAME CLARK JO B18 DNA NE017 MISS CJ	CHANGER 1 DNES 473460 EDIAMOND 5 DNES ECHANGER 1 DNES 71764 18/17 18/17	316 C1040746 DN/ 13 C1032083 DNA 316 C1040746 DN/ C1085450 DNA 1	CL NE00341476 BR CA NE01578775 CC CL ANE00341476 BR CA 23015084828 CA CA CA CA CA CA CA CA CA CA	S JUSTICE J1C ARK JONES INDLE BABY OF SC IN DREAM CATCHEI TTAGE FARM TTAGE FARM TTAGE FARM TTAGE FARM S JUSTICE J1C ARK JONES INDLE BABY OF SC IN INS RING OF FIRE MONS RANCH J'S DIAMOND EMER ARK JONES	C 11177 C 0 C984049 OUL 7222 C94588 R 914 C977250 SOUL 509 C917 RMS U / BLD BE 10 C984049 OUL 7222 C94588 130 C1005473	7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A 3U311 B9 DNA US4081341 DNA US40009798 81 DNA NE01771503
26 BREH CC AI 2/17/2024 TC CRACKER JACK X RING OF FIRE. 7 \$M 4%. HOMOZY POLLED.	ID #: 2260 H EDER: BAILE DOB: 9-13-2 DLOR: BLAC SAFE: TRAD D TRADITION C1127456. RE I1 EPD'S RAN GOUS POLL	HOP EY IZ K ITION C1 N HEIFE EVOLUTI IK 15% O ED! NO ED! NO	S - BR	EPDS MILK 12 0.28	SIRE NUP GER 2%, BE DAM 2860 0.17	CJS REVOLUTIC CLARK JONES MISS CJ 1937 CLARK JONES MWWT 34.11278	1937 C1128 1937 C1128 SC 1.21 0.51	CJS GAME CLARK JG 98860 DNA NE01 CLARK JG CLARK JG CLARK JG B18 DNA NE017 MISS CJ - CLARK JG STAY -1.41 0.17	CHANGER 1 DNES 473460 EDIAMOND 5 DNES CHANGER 1 DNES CHANGER 1 DNES 171764 18/17 18/17 DNES AFC -1.01 0.17 DS	316 C1040746 DN/ 13 C1032083 DNA 316 C1040746 DN/ C1085450 DNA 1 C1085450 DNA 1 ULTR REA 0.63	CL NE00341476 BR CP	S JUSTICE J10 ARK JONES INDLE BABY OF SC IN DREAM CATCHER DTTAGE FARM SJS DIAMOND OF ARK JONES FAR ARK JONES INDLE BABY OF SC IN INS RING OF FIRE IMONS RANCH JS DIAMOND EMER ARK JONES DEPDS RIB FAT -0.024	C 11177 C 2000 C984049 OUL 7222 C94588 R 914 C977250 SOUL 509 C917 RMS U / BLD BE 10 C984049 OUL 7222 C94588 130 C1005473 ALD 7/13 C103208 INDE \$T 130.75 Run	7 3 0 7 89 DNA US4081341 DNA 41318083950 7094 DNA 332532A 3U311 B9 DNA US4081341 DNA US400097987 81 DNA NE01771503 XES \$M

														200
	& M RA	NCH	-S - B	REDI	16166	:R-FU	JIUF	RITA						8799
27		SWEET TI										IRK GENESIS 1500T HANNAROCK FAR		8 DNA US3000546
BR	EEDER: C & I DOB: 9-11-		.5						RST CLASS 2 AROCK FAR	040 C1022061 DNA	US400200124			
	COLOR: RED											HRK MO PRINCES		1943
	SAFE: NG N	IAC DADD	Y C110215	7	SIRE	CHRK FIRST GE		C1077221 DNA NE	02378792					
IF YOU ARE L	OOKING FOR	A GENTLE	HEIFER C	OUT OF S	OME	01/11/11/11/00						IRK GENESIS 1500T HANNAROCK FAR		8 DNA US3000546
OF THE MOS										E 1951 C101606			WI U 1/2	
PROGRAM TH								CHANN/	AROCK FAR	М		1241/5 C913176		
IMF, AND 847												HANNAROCK FAR		DNA US3000923
BACK HER UP										C991394 DNA US4	DU	JNKIN FARMS U /		<u></u>
NE02971159 S				K GALF.	DNA			TVR	IN-DO 945	5991594 DINA 034		0004400 DNA	4077004	
NE023711330	•											350 C931483 DNA DTTAGE FARM	467769A	
					DAM	CATIN AROUI T V R	ND 37/6 C1	066034						
												CJ'S SOUL MAN ARK JONES FAR		
									NGEL PW/3 D FARMS	76 C935957				
												NGEL 39 C71150 R. YOUNG U / BLI		Α
				EPDS						ULTR				EXES
CI	ED BW	WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF		\$T	\$M
	15 0.2	15	25	11	2.53	18.018887	0.28	-0.11	-0.33		0.02	-0.029	56.98	9.23
ACC 0.	31 0.63	0.59	0.57	0.27	0.17	0.00	0.44	0.17	0.17	0.44	0.49	0.42		
		i	10000					ERECOR		0/10.45		D1 E 1		
Ratio	BW 90.1				YW 108.0	Scro	otal	REA 92.0		%IMF 109.0		Rib Fat 106.0	_	np Fat 12.0
Contmp	10		33		2			2	,	2		2		2
Adj. Trait	75		503		847			10.7	6	2.710		0.52	0	.710
AI 2/17/2024 CRACKER JA INCLUDE SUG 30% OR HIG BEING POLLE	CK C1127456 AR BRITCHE HER. REA/CV	5-22 ACK - HOB ADITION C ION HEIF 6. UNLIMIT S AND MIS NT 1.50!	1096632 ER SEME ED X EYE S BUFF. 12 HOMOZYG	OPENER EPD'S R	NUP R TO ANK	CJ UNLIMITED CLARK JONES		CLARK J0	DNES 776933 1603 1603	316 C1040746 DNA C1071520 DNA NE	NE00341476 BRI CA 201578776 CJS CLI ** C	MS RING OF FIRE MONS RANCH S QUEEN OF SOUL ARK JONES U / XF SUGAR BRITCHES	130 C1005473 D 008-7 C939518	NA US400097987 DNA US400174576
								EMS CAPT/	AIN BRITCHES	1103 C1012021 DNA		TTAGE FARM		
								J TWO U				584 C930517 DN	A 397397A	
					DAM	EMS EYE OPEN	ER 8010 C1'	123539 DNA US40	0487040			ARK JONES U 1/1		
						EMMONS RAN					* ۵	CE IN THE HOLE	70/3 C89872	7 DNA 249A
								EMS BUF	F'S JADE 90	0 C978942 DNA 82	TR	ENT CROMER U 1		
								EMMONS			EM	S MISS BUFF 86		VA 40513134854
				EPDS						ULTR		D EPDS	INDE	XES
CE		WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA		RIB FAT	\$T	\$M
EPD 5.1		34 0.53	53 0.52	<u>11</u> 0.26	2.94 0.17	27.95996 0.00	0.75	0.81	-1.70 0.17	0.41	0.22	-0.009	109.01	20.95
	-0.00	0.00	0.02					E RECOR		0.55	0.08	0.00		
	BW		WW		YW			REA	-	%IMF		Rib Fat	Rur	np Fat
Ratio	*				*			*		*		*		*
Contmp	1		1 462		1 861			1 12.9	5	1 3.410		1	_	1 590
Adj. Trait	1 /1		402		001			12.9	U I	3.410		0.44	J U.	290

29 BRE	ID #: 1006K EDER: G&M C DOB: 6-17-22 OLOR: DARK E	-		CJ DIAMOND CHASER	CJ'S DIA CLARK	MOND ROLEX	FUTUI	<u>Ci</u> Ci <u>A NE003414</u> 74 *	F ADRENALINE OTTAGE FARM CJ'S DIAMOND OF	1173408 170 C965778 DNA US3000940 SOUL 509 C917094 DNA 332532A RMS U / BLD BBU311
The Things y Pedigree go Diamond of S Winner. Hom	OU WANT TO DING BACK T SOUL (509). BR O POLLED, 10	TOUT HEIFER, 100 MAKE A GOOD CC TO OASIS, CAPTA ED TO THE EXCITI EPD'S RANK 15%	06K HAS ALL DW. TONS OF NN JACK, & NG CJ GAME	CLARK JONES	* MISS CLARK	. CJ 1327 13 JONES	27 C1040748 DNA	<u>C</u> NE01578841 C C L L L	LARK JONES J'S DARK SOUL LARK JONES U /	Y 116/01 C844030 DNA 133A
DON'T MISS TH	IS ONE! DNAAI	FU0104838	DAM	MY MIRAGE 833 C COTTAGE FARM	L TWO	RANCH U 1/2	3/07 C947413 DN/	*** T	- BOB U 1/2 BLD	5 C617557 DNA US400649593
			EPDS				3198 DNA NE0123 1/2 BLD 7628A	1650 *** C	YR-CY U 1/2 BLD SEX LIFE 388 OTTAGE FARM U	C714150 DNA 313360A
CE	D BW	WWT YWT	MILK MCE	MWWT S	C STAY	AFC	REA		RIB FAT	ST SM
EPD 6.8		41 51	9 2.75	28.849295 1.		-0.92	0.02	0.19	-0.020	104.61 31.45
ACC 0.0	9 0.32	0.32 0.30	0.15 0.03	0.00 0.		0.03	0.24	0.25	0.23	
	BW	WW	INDIVIDUA YW	L PERFORMA Scrotal			%IMF		Rib Fat	Rump Fat
Ratio	100.0	100	*	0010101	*	\	*		*	*
Contmp	1	1	1		1		1		1	1
Adj. Trait	75	475								
	1	475	744		6.86	6	2.570		0.11	0.130
AI 12/28/2023 CRACKER JAC SISTER TO LO REA/CWT! AND	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UI T 28. 11 EPD'S 0 OVER A 4% II	ARMS - BR	SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND	CJ UNLIMITED 2002 CLARK JONES	ED - HO	B - F		CJ CL NE00341476 BR CA EM E01578776 CL CL * (C 'S JUSTICE J100 ARK JONES INDLE BABY OF SOU INN EMS RING OF FIRE IMONS RANCH S QUEEN OF SOUL ARK JONES U / CF SUGAR BRITCHE	1164257
AI 12/28/2023 CRACKER JAC SISTER TO LO REA/CWT! AND	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UN T 28. 11 EPD'S O OVER A 4% II DITION WHO IS	ARMS - BR	SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND POLLED. DNA	CJ UNLIMITED 2002 CLARK JONES EMS EYE OPENER 80	ED - HO CJS GAN CLARK CLARK C1128822 DNA US400 MISS CJ CLARK	B - F IE CHANGER JONES 0776933 0776933 11603 1603 JONES TAIN BRITCHES J 1/3	UTUR	CJU CL CL BRI BRI CA EM ED ED ED CC CC 40513134811 ···	C S JUSTICE J100 ARK JONES INDLE BABY OF SOL INN INN INN INN INN INN INN IN	1164257 D C984049 JL 7222 C945889 DNA US4081341 130 C1005473 DNA US400097987 008-7 C939518 DNA US400174576 IS 040 C940465 DNA US400355365
AI 12/28/2023 CRACKER JAC SISTER TO LO REA/CWT! AND BRED TO TRA	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UN T 28. 11 EPD'S O OVER A 4% II DITION WHO IS	ARMS - BR	SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND POLLED. DNA	CJ UNLIMITED 2002 CLARK JONES	ED-HC CJS GAM CLARK CLARK C1128822 DNA US400 MISS CJ CLARK EMS CAP J TWO L 10 C1123539 DNA US4 EMS BUI	B - F IE CHANGER JONES 00776933 11603 1603 JONES TAIN BRITCHES 1173 00487040	UTUR 1316 C1040746 DNA C1071520 DNA N	<u>CJ</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u>CL</u> <u></u>	C 'S JUSTICE J100 ARK JONES INDLE BABY OF SOU INN EMS RING OF FIRE IMONS RANCH S QUEEN OF SOUL ARK JONES U / CF SUGAR BRITCHE DITTAGE FARM 584 C930517 DI ARK JONES U 1/ ARK JONES U 1/ ARK JONES U 1/ ARK JONES U 1/	1164257 D C984049 JL 7222 C945889 DNA US4081341 130 C1005473 DNA US400097987 008-7 C939518 DNA US400174576 is 040 C940465 DNA US400174576 is 040 C940465 DNA US400355385 NA 397397A 1 BLD BBU523 <u>E 70/3 C898727 DNA 249A</u> 1/2 BLD 8285A 6-6 C638483 DNA 40513134854
AI 12/28/2023 CRACKER JAC SISTER TO LO REA/CWT! AND BRED TO TRA	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UP T 28. 11 EPD'S O OVER A 4% II DITION WHO IS V	ARMS - BR	SIRE SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND POLLED. DNA DAM DAM EPDS MILK MCE 12 2.91 0.26 0.17	CJ UNLIMITED 2002 CLARK JONES	ED - HO <u>CJS GAM</u> <u>CLARK</u> , <u>C1128822 DNA US400</u> <u>MISS CL</u> <u>CLARK</u> , <u>EMS CAP</u> J TWO L <u>10 C1123539 DNA US4</u> <u>EMS BUI</u> <u>EMS BUI</u> <u>EMS BUI</u> <u>EMS DIA</u> <u>C STAY</u> <u>84 0.40</u> <u>45 0.17</u>	B - F IE CHANGER JONES 11603 1603 JONES 11603 1603 JONES 11/3 00487040 FF'S JADE 9 S RANCH AFC -1.89 0.17	C1071520 DNA N 1103 C1012021 DNA	CJJ CL CL BRI CA BRI CA BRI CA EM EM CL CL CL CL CL CL CL CL CL CL	C 'S JUSTICE J100 ARK JONES INDLE BABY OF SOU INN EMS RING OF FIRE IMONS RANCH S QUEEN OF SOUL ARK JONES U / CF SUGAR BRITCHE DITTAGE FARM 584 C930517 DI ARK JONES U 1/ ARK JONE	1164257 D C984049 JL 7222 C945889 DNA US4081341 130 C1005473 DNA US400097987 008-7 C939518 DNA US400174576 is 040 C940465 DNA US400174576 is 040 C940465 DNA US400355385 NA 397397A 1 BLD BBU523 <u>E 70/3 C898727 DNA 249A</u> 1/2 BLD 8285A 6-6 C638483 DNA 40513134854
AI 12/28/2023 CRACKER JAC SISTER TO LC REA/CWT! AND BRED TO TRA 62521016902 P	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UI T 28. 11 EPD'S 0 OVER A 4% II DITION WHO IS V	ARMS - BR	SIRE SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND POLLED. DNA DAM DAM EPDS MILK MCE 12 2.91 0.26 0.17 INDIVIDUA	CJ UNLIMITED 2002 CLARK JONES	ED - HO CJS GAW CLARK, C1128822 DNA US400 MISS CJ CLARK, MISS CJ CLARK, EMS CAP J TWO L 10 C1123539 DNA US4 EMS BUI EMMON C STAY 84 0.40 45 0.17 NCE RECOR	B - F IE CHANGER JONES 11603 1603 JONES 1100 1603 JONES TAIN BRITCHES 11/3 00487040 FF'S JADE 9 S RANCH AFC -1.89 0.17 DS	UTUR 1316 C1040746 DNA C1071520 DNA N 1103 C1012021 DNA 1103 C1012021 DNA 00 C978942 DNA & ULTR REA 0.32 0.35	CJU CL CL CL BR CA BR CA BR CA CL CL CL CL CL CL CL CL CL CL	C 'S JUSTICE J100 ARK JONES INDLE BABY OF SOU INN EMS RING OF FIRE IMONS RANCH S QUEEN OF SOUL ARK JONES U // CF SUGAR BRITCHE DTTAGE FARM 584 C930517 DN ARK JONES U 1/ ARK JONE	1164257 0 0984049 JL 7222 0945889 DNA US4081341 130 01005473 DNA US400097987 008-7 0339518 DNA US400174576 008-7 0339518 DNA US400174576 040 0340465 DNA US400174576 10 DBDU523 2 70/3 0898727 DNA 249A 1/2 BLD 8285A 6-6 0638483 DNA 40513134854 INDEXES \$T< 109.32 22.50
30 BR AI 12/28/2023 CRACKER JAC SISTER TO LC REA/CWT! AND BRED TO TRA 62521016902 P	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UP T 28. 11 EPD'S O OVER A 4% II DITION WHO IS V	ARMS - BR	SIRE SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND POLLED. DNA DAM DAM EPDS MILK MCE 12 2.91 0.26 0.17	CJ UNLIMITED 2002 CLARK JONES	ED - HO <u>CJS GAM</u> <u>CLARK</u> , <u>C1128822 DNA US400</u> <u>MISS CL</u> <u>CLARK</u> , <u>EMS CAP</u> J TWO L <u>10 C1123539 DNA US4</u> <u>EMS BUI</u> <u>EMS BUI</u> <u>EMS BUI</u> <u>EMS DIA</u> <u>C STAY</u> <u>84 0.40</u> <u>45 0.17</u>	B - F IE CHANGER JONES 11603 1603 JONES 1100 1603 JONES TAIN BRITCHES 11/3 00487040 FF'S JADE 9 S RANCH AFC -1.89 0.17 DS	UTUR 1316 C1040746 DNA 1316 C1040746 DNA C1071520 DNA N 1103 C1012021 DNA 1103 C1012021 DNA 00 C978942 DNA 8 ULTR REA 0.32	CJU CL CL CL BR CA BR CA BR CA CL CL CL CL CL CL CL CL CL CL	C 'S JUSTICE J100 ARK JONES INDLE BABY OF SOL INN EMS RING OF FIRE IMONS RANCH S QUEEN OF SOUL ARK JONES U 7/ ARK JONES U 7/ ARK JONES U 1/ ARK JON	1164257 3 C984049 JL 7222 C945889 DNA US4081341 130 C1005473 DNA US400097987 008-7 C939518 DNA US400097987 008-7 C939518 DNA US400174576 IS 040 C940465 DNA US400355385 VA 397397A 1 BLD BBU523 E 70/3 C898727 DNA 249A 1/2 BLD B285A E 70/3 C898727 DNA 249A 1/2 BLD B285A 6-6 C638483 DNA 40513134854 SLD 7699A INDEXES \$T \$M
AI 12/28/2023 CRACKER JAC SISTER TO LC REA/CWT! AND BRED TO TRA 62521016902 P	ID #: 2232 EEDER: BAILE DOB: 5-6-22 COLOR: BLAC SAFE: TRAD 3 TRADITION K C1127456. UP T 28. 11 EPD'S 0 OVER A 4% II DITION WHO IS V	ARMS - BR	SIRE SIRE N CLEANUP PENER AND A HIGHER. 1.50 BLACK AND POLLED. DNA DAM DAM EPDS MILK MCE 12 2.91 0.26 0.17 INDIVIDUA YW	CJ UNLIMITED 2002 CLARK JONES	ED - HO CJS GAW CLARK, C1128822 DNA US400 MISS CJ CLARK, MISS CAP J TWO L CLARK, EMS CAP J TWO L 10 C1123539 DNA US4 EMS BUJ EMMON C STAY 84 0.40 45 0.17 INCE RECOR REA	B - F IE CHANGER JONES 11603 1603 JONES 1100 1603 JONES TAIN BRITCHES 11/3 00487040 FF'S JADE 9 S RANCH AFC -1.89 0.17 DS	UTUR 1316 C1040746 DNA 1316 C1040746 DNA C1071520 DNA N 1103 C1012021 DNA 1103 C1012021 DNA 00 C978942 DNA 8 ULTR REA 0.32 0.35 %IMF	CJU CL CL CL BR CA BR CA BR CA CL CL CL CL CL CL CL CL CL CL	C 'S JUSTICE J100 ARK JONES INDLE BABY OF SOU INN EMS RING OF FIRE IMONS RANCH S QUEEN OF SOUL ARK JONES U 7 CF SUGAR BRITCHE DITTAGE FARM 584 C930517 DM ARK JONES U 1/ ARK JONE	1164257 3 C984049 JL 7222 C945889 DNA US4081341 130 C1005473 DNA US400097987 008-7 C939518 DNA US400174576 SC 040 C940465 DNA US400174576 SC 040 C940465 DNA US400174576 1BLD BBU523 T 70/3 C898727 DNA 249A 1/2 BLD 8285A SL 7699A INDEXES \$T \$M 109.32 22.50 Rump Fat

311 D # 57 DB: 277.22 DD:	RICK EVERETT - BRED HEIFE	R - FUTUR	ITY		C	1158401	
Examine and the second and t	21 ID #: 57					93059 DNA US9001264732 ZHD50K	
COLOR: RED SAFE: CJ GAME DAY (1982/27.4) SPE UCY 3 (1 ° 1 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 °				C1052714 DNA 318			
SPARE: CLARME DAY CUBEZ/2X Set Internet of the 2000 VICUUM: 2000 VICUUM: 2000 VICUUM: 2000 <t< td=""><td>COLOR: RED</td><td></td><td>T & MICATTLE CO.</td><td></td><td></td><td></td></t<>	COLOR: RED		T & MICATTLE CO.				
AI 128/2023 TO C.J GAME DAY MAKE UP OF MCALESTER, CPT JACKAND SUGAR BRITCHES. HUGE WW OF 7328	SAFE: CJ GAME DAY C1082272 AI SIRE						
JACK AND SUGAR BRITCHES. HUGE WWOF 732# Decomposition Decompositio	AI 12/8/2023 TO CJ GAME DAY MAKE UP OF MCALESTER, CPT					C1051996	
Difference Difference Control of the con	JACK AND SUGAR BRITCHES. HUGE WW OF 732#						
Interview Interview <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
THEOREMONE THEOR					L2 CAPTAIN JACK	43/07 C947413 DNA US4039456	
Build This control This control This control due listename This control due listename ""Statement with the sense due to the control due listename ""Statement with the sense due to the control due listename This control due listename ""Statement with the sense due to the control due listename ""Statement with the sense due to the control due to the				11 C1006730 DNA US9	9001075758		
						80/06 C947171 DNA 41817022496	
ODTAGE FARM COLTAGE FARM DELLECT COLSPANE" ODTAGE FARM DELLECT COLSPANE" CED WV VVVT YVT MILK MCE MWWT SC STAY AFC REA % IMF RIBFAT ST SM COLTAGE FARM EPDS ULTRASOUND EPDS INDEXES EPD 4.76 0.0 28.0 COLTAGE FARM INDEXES NUTRASOUND EPDS INDEXES EPD 4.76 0.0 2.0 0.00 0.020 INDEXES INDEXES PERFORMANCE RECORDS Contrip 1 1 1 1 0.00 0.00 0.00 NOT CONTROLOGY ON A STARE FARM ODT 0.26 0.11 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <th colsp<="" td=""><td>DAM</td><td></td><td></td><td></td><td></td><td></td></th>	<td>DAM</td> <td></td> <td></td> <td></td> <td></td> <td></td>	DAM					
TATION BELIER CONC. Set CONTROL TRANSISSION CED EPDS ULTRASOUND EPDS INDEXES ACC 0.07 0.26 0.24 0.21 0.23 0.20 7.1 1.82 1.88.07 ACC 0.07 0.26 0.24 0.24 0.11 0.03 0.00 0.14 0.05 0.03 0.21 0.23 0.20 7.18.2 18.87 ACC 0.07 0.26 0.24 0.24 0.11 0.03 0.00 0.14 0.05 0.03 0.21 0.23 0.20 18.87 Readin 100.0 100 WW Scrolal REA %(IMF REID Reading NUMP NUM					COTTAGE FARM	ES 040 C940465 DNA US400355365	
COTINGE FRAIT COTINGE FRAIT CED ULTRASOUND EPPOS ULTRASOUND EPPOS CED BW WWT YWT MILE Y FAR 15 T SM INDIVIDUAL PERFORMANCE RECORDS INDIVIDUAL PERFORMANCE RECORDS MW WW YWW Scrotal REA %IMF Rib Fat Rump Fat ACC 0.07 0.20 1.020 INDIVIDUAL PERFORMANCE RECORDS MWW YW Scrotal REA %IMF Rib Fat Rump Fat Contrip 1 1 ACT 20 CLT27 23 DBI #: 2052 BBIELIT BBIECON CARC Colspan="2">CARC Colspan="2">CARC Colspan="2">CARC Colspan="2">CARC Colspan="2">CARC Colspan="2">COTINGE FARM COTINGE FARM DBI #: 2052 <td></td> <td></td> <td></td> <td>4 DNA US9001881442</td> <td></td> <td></td>				4 DNA US9001881442			
CED BW WWT YWT MILK MCE MWWT SC STAY AFC REA % IMF RIB FAT ST SM EPD 4.76 -0.0 26 34 8 3.80 21.48287 0.57 -2.57 -0.66 0.07 -0.026 -0.026 71.8 18.87 ACC 0.07 0.28 0.20 0.21 0.23 0.20 18.87 ACC 0.07 0.28 0.20 0.24 0.25 0.25 0.25 0.25 0.26 0.27 0.26 0.26 0.27 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26					COTTAGE FARM	954 C997027 DNA 593966A	
EPD 4.76 -0.0 26 34 8 3.80 21.48828 0.57 -2.57 -0.66 0.17 -0.026 71.82 18.87 ACC 0.07 0.28 0.24 0.24 0.11 0.03 0.00 0.14 0.05 0.03 0.21 0.23 0.20 18.87 INDIVIDUAL PERFORMANCE RECODS INDIVIDUAL PERFORMANCE RECODS REA %///MF Rib Fat Rump Fat Conting 1							
ACC 0.07 0.26 0.24 0.11 0.03 0.00 0.14 0.05 0.03 0.21 0.23 0.20 INDIVIDUAL PERFORMANCE RECORDS Ratio 100.0 100 REA %IMF Rib Fat Rump Fat Adj. Trait 1 1 1 1 1 1 1 Adj. Trait BAILEEY FARMS - 3-N-1 C1127976 Dif: 2358 - BULL Dif: 200 / BUL Dif: 200 / BUL Dif: 200 / BUL Dif: 200 / BUL Dif:							
BW WW YW Scrotal REA %IMF Rib Fat Rump Fat Controp 1				3 0.21			
Ratio 100.0 100 0000 000 000 00		-			I		
Contrap 1 1 1 Adj. Trait 66 732 10		Scrotal	REA	%IMF	Rib Fat	Rump Fat	
BAILEY FARMS - 3 - N - 1 C1127976 ID #: 2052 ID #: 2358 - BULL BREEDER: JONES BREEDER: BAILEY DOB: 9-21-20 BBUI C1184506 COLOR: BLACK DDB: 12-27-23 SAFE: DIAMOND ROLEX C1066663 COLOR: BLACK MUL CF MASTERPECE: 685 C103597 DNA US4007103 AI TO DIAMOND ROLEX HIFER SEMEN 2/14/2024 CLEANUP " 0.4518 65 C228198 DNA NE07231680 TRADITION C1096632. SURE FIRE AND DR LOVE WITH 10 SIRE CJS TRADITION 6006 50U. 580 C100887 DNA US40071683 " 0.4518 65 C228198 DNA NE07231680 HIGHER EPD'S. COW DNA 9518034806 CJS TRADITION 6317 C1036822 DNA NE0721472 CLARK JONES " CJS SUL IAM 188 CB7855 DNA 3181507488 CLARK JONES " CJS SUL IAM 188 CB7855 DNA 3181507488 CLARK JONES " CJS SUL IAM 188 CB7855 DNA 3181507488 CLARK JONES " CJS SUL IAM 188 CB7855 DNA 3181507488 CLARK JONES " CJS SUL IAM 188 C11822 PARA CLARK JONES " CJS SUL IAM 188 C1182 PARA MISS C11914 1014 C5969698 DNA US400051199 CLARK JONES MISS C11922 PARA CLARK JONES CLARK JONES CLARK JONES MISS C11923 PARA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
322 ID #: 2052 ID #: 2358 - BULL BREEDER: JONES BREEDER: BAILEY BREEDER: BAILEY DDB: 9-21-20 BBU: C1184506 I.2 CAPTAN JACK 4007 C947413 DAA U54039456 COLOR: BLACK DDB: 1-227-23 I.TWO RANCH U 1/2 SAFE: DIAMOND ROLEX C1066663 COLOR: BLACK MUL CF MASTERPIECE 665 C1035827 DIA U54020113 COTTAGE FARM * OASIS 65 C223196 DIA NE01221650 COTTAGE FARM U 1/2 BLD 7628A TRADITION C1096632. SURE FIRE AND DR LOVE WITH 10 SIRE C/J STRDITION 6317 C1096632 DIA NE00231472 COTTAGE FARM U 1/2 BLD 7628A PD'S 30% OR HIGHER. CALF BY TRADITION WITH EVEN CLARK JONES * CJS SULL IANN 168 C687635 DIA 31815074680 "CLARK JONES FARMS U 1/2 BLD 7670A * CJS SULL IANN 168 C687635 DIA 31815074680 * CJS SULL IANN 168 C687635 DIA 31815074680 "CLARK JONES FARMS U 1/2 BLD 7670A * CJS SULL IANN 168 C687635 DIA 31815074680 * CLARK JONES FARMS U 1/2 BLD 7670A "CLARK JONES FARMS U 1/2 BLD 7670A * CJS SULL IANN 168 C687635 DIA 31815074680 * CLARK JONES FARMS U 1/2 BLD 7670A CLARK JONES * CJS SULL IANN 168 C1224 DIA A0000 F SOLL 500 CH104 DIA 33232A * CJS SULL IANN 168 C224 DIA A00000 F SOLL 500 CH104 DIA 33232A CLARK JONES * CJS SULL IANN 168 C1224 DIA A00000 F SOLL 500 CH104 DIA 33232A	Adj. Trait 66 732						
CED BW WWT YWT MILK MCE MWWT SC STAY AFC REA % IMF RIB FAT \$T \$M EPD 4.64 -0.6 30 35 12 2.56 26.93898 0.56 -1.38 -1.02 0.08 0.14 -0.019 76.60 27.24							
EPD 4.64 -0.6 30 35 12 2.56 26.93898 0.56 -1.38 -1.02 0.08 0.14 -0.019 76.60 27.24	32 ID #: 2052 ID # BREEDER: JONES BREEDER DOB: 9-21-20 BBU COLOR: BLACK DOB SAFE: DIAMOND ROLEX C1066663 COLOR AI TO DIAMOND ROLEX HEIFER SEMEN 2/14/2024 CLEANUP TRADITION C1096632. SURE FIRE AND DR LOVE WITH 10 SIRE EPD'S 30% OR HIGHER. CALF BY TRADITION WITH EVEN HIGHER EPD'S. COW DNA 9518034806	EBAILEY C1184506 12-27-23 BLACK MUL CJ'S TRADITION 63/17 C1 CLARK JONES	COTTAGE FARM 096632 DNA NE00341472 * CJ'S DIAMOND OF S CLARK JONES FAR CJ'S SURE FIRE 38 CLARK JONES 7976 DNA 9518034806 MISS CJ 1433 1433	SOUL 509 C917094 DN MS U / BLD BBU311 9/16 C1082254 DNA N	L2 CAPTAIN JACK L TWO RANCH U 1 S400200113 ** OASIS 655 C8 COTTAGE FARM U ** CJ'S SOUL MAN CLARK JONES FAI NA 332532A MISS CJ 254 254 CLARK JONES FAI * EMS RING OF FIRE EMMONS RANCH NE00341475 MISS CJ 1014 10* CLARK JONES CF DR. LOVE 414 COTTAGE FARM S400776937 MISS CJ 1025 102	43/07 C947413 DNA US4039456 /2 28198 DNA NE01231650 1/12 BLD 7628A 168 C867835 DNA 3181507458 RMS U 1/2 BLD 7670A C876304 DNA 210A RMS U / BLD 8202A E 130 C1005473 DNA US400201609 14 C996989 DNA US400201609	
	ID#: 2052 ID#: BREEDER: JONES BREEDER: DOB: 9-21-20 BBU DOB: 9-21-20 DOB SAFE: DIAMOND ROLEX C1066663 COLOR AI TO DIAMOND ROLEX HEIFER SEMEN 2/14/2024 CLEANUP TRADITION C1096632. SURE FIRE AND DR LOVE WITH 10 SIRE SIRE EPD'S 30% OR HIGHER. CALF BY TRADITION WITH EVEN HIGHER EPD'S. COW DNA 9518034806 DOM	BAILEY C1184506 12-27-23 BLACK MUL CJ'S TRADITION 63/17 C1 CLARK JONES	COTTAGE FARM 096632 DNA NE00341472 CJ'S DIAMOND OF S CLARK JONES FAR CJ'S SURE FIRE 38 CLARK JONES 17976 DNA 9518034806 MISS CJ 1433 1433 CLARK JONES	SOUL 509 C917094 DM MS U / BLD BBU311 9/16 C1082254 DNA M 3 C1052006 DNA US	L2 CAPTAIN JACK L TWO RANCH U 1 S400200113 ** OASIS 655 C8 COTTAGE FARM U ** CJ'S SOUL MAN CLARK JONES FAI * EMS CJ 254 254 CLARK JONES FAI * EMS RING OF FIRE EMMONS RANCH NE00341475 MISS CJ 1014 10° CLARK JONES CF DR. LOVE 414 COTTAGE FARM S400776937 MISS CJ 1025 102 CLARK JONES ASOUND EPDS	43/07 C947413 DNA US4039456 /2 28198 DNA NE01231650 11/2 BLD 7628A 168 C867835 DNA 31815074583 RMS U 1/2 BLD 7670A C876304 DNA 210A RMS U / BLD 8202A 100 C1005473 DNA US40009798 14 C996989 DNA US400201609 C995941 DNA MMD0192985 25 C997005 INDEXES	
ACC 0.29 0.58 0.58 0.57 0.29 0.17 0.00 0.49 0.19 0.17 0.43 0.46 0.41	ID#: 2052 ID#: BREEDER: JONES BREEDER: DOB: 9-21-20 BBU DOB: 9-21-20 BBU COLOR: BLACK DOB SAFE: DIAMOND ROLEX C1066663 COLOR AI TO DIAMOND ROLEX HEIFER SEMEN 2/14/2024 CLEANUP TRADITION C1096632. SURE FIRE AND DR LOVE WITH 10 SIRE EPD'S 30% OR HIGHER. CALF BY TRADITION WITH EVEN HIGHER EPD'S. COW DNA 9518034806 DAM DAM CED BW WWT YWT MILK MCE	BAILEY C1184506 12-27-23 BLACK MUL CJS TRADITION 63/17 CLARK JONES MISS CJ 2052 2052 CLARK JONES MISS CJ 2052 2052 CLARK JONES MISS CJ 2052 2052 CLARK JONES MWWT	COTTAGE FARM 096632 DNA NE00341472 CJ'S DIAMOND OF S CLARK JONES FAR CJS SURE FIRE 38 CLARK JONES 17976 DNA 9518034806 MISS CJ 1433 1433 CLARK JONES STAY AFC	SOUL 509 C917094 DM IMS U / BLD BBU311 9/16 C1082254 DNA M 3 C1052006 DNA US	L2 CAPTAIN JACK L TWO RANCH U 1 S400200113 ** OASIS 655 C8 COTTAGE FARM U ** CJS SOUL MAN CLARK JONES FAI NA 332532A MISS CJ 254 254 CLARK JONES FAI * EMS RING OF FIRE EMMONS RANCH NE00341475 MISS CJ 1014 10° CLARK JONES CF DR. LOVE 414 COTTAGE FARM S400776937 MISS CJ 1025 102 CLARK JONES ASOUND EPDS % IMF RIB FAT	43/07 C947413 DNA US4039456 /2 28198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 RMS U 1/2 BLD 7670A C876304 DNA 210A RMS U / BLD 8202A E 130 C1005473 DNA US40009798 14 C996989 DNA US400201609 C995941 DNA MMD0192985 25 C997005 INDEXES \$T \$M	

В	AILEY F		1S - 3-N	1-1									С	1132	2848
	ID #: 064 E EEDER: EMM DOB: 6-3-2 COLOR: BLAC SAFE: DIAM	ONS 0 CK			REEDER: BBU: (DOB: [/]	2406-BULL BAILEY C1184508 1-24-24 BLACK MF		CF MAST COTTAG		85 C1035927 DNA	US400200	L TWO RA 1113	ANCH U 1/2	198 DNA NEO	DNA US4039456
AI 2/14/2024 DI					0.05	CJ'S TRADITIO	ON 63/17 C1	096632 DNA NE0	<u>03414</u> 72					/2 BLD 7628A	1201000
TRADITION C1 HONEY. LINE	096632. BET	ON E	UBBA X G	OLDILO	CKS	CLARK JONE	5			DUL 509 C917094		CLARK JO		68 C867835 DM IS U 1/2 BLD 7	NA 31815074583 7670A
111620031191. E OR HIGHER.	BULL CALF B	Y TRAD	ITION WITH	8 EPD'S	30%			CLARK J	JONES FARI	/S U / BLD BBU3	11	CLARK JO	ONES FARM DLINER 029	376304 DNA 2 IS U / BLD 820 9 C992850 DN	
									ON BUBBA	507 C1053095 DN	IA 22150654	-	ON BUFF 80	62 C978534 DN	IA SG0000376570
					DAM	EMS BET ON H		132848 DNA 11162	20031191			EMMONS			
						ENIMONS RAI	NCH		DILOCKS' HONE	Y 6003 C1072588 D	DNA 2215066	EMMONS	GEORGE 4		DNA 40513134892
								EMMON	5 KANCH N	551		EMS BUFFS		S 485 C104820	2 DNA 2215066271
				EPDS										INDE	
EPD 4.07		<u>WWT</u> 20	YWT 11	MILK 8	MCE 2.86	MWWT 18.252947	SC 0.11	STAY -1.23	AFC	REA 0.27	% II -0.		B FAT 0.039	\$T 33.00	\$M 23.72
ACC 0.30		0.58	0.62	0.30	0.19	0.00	0.11	0.19	0.19		0.5		0.52	33.00	23.72
			-	IN		L PERFO	RMANC	E RECOR							
	BW		WW		YW	Scro		REA		%IMF		Rib	Fat	Rur	np Fat
Ratio	96.7				102.0			117.	0	112.0			2.0	1(02.0
Contmp Adj. Trait	5 73		1 626	_	5 754			5 10.7		5 3.050			5 19		5 .230
34 BRE	EEDER: THO DOB: 12-24 COLOR: BLAG SAFE: CRA NG OF FIRE 2 0% OR HIGHE OMOZYGOUS BY UNLIMITE . HEIFER CAI	notow Mas I-19 CK - Ho CKER J K DREA R WITH B BLAC ED WHC	N'S DREAM B ACK C11274 M CATCHEI I \$M 1% OV K. DNA NEC D IS HOMO	E 56 R X CJ50 ER A 4% 02302974 BLACK	ID #: BREEDER: BBU: DOB: COLOR: 09! 9 ^{SIRE} IMF PV. AND	C1184507 1-6-24 BLACK M	F	CLARK J	ONES <u>17769</u> 33 1603 1603	1316 C1040746 DN C1071520 DNA		CLARK J 1476 BRINDLE E CAIN * EMS RIN EMMONS 776 CJ'S QUEE CLARK J ** CJ'S S	BABY OF SOU NG OF FIRE S RANCH EN OF SOUL IONES U / GOUL MAN 1	IL 7222 C9458 130 C1005473 008-7 C939511	89 DNA US4081341 DNA US400097987 8 DNA US40017457 DNA 31815074583 7670A
							EAM JT165 C		ZAN RANCH	C901889 DNA 3 I U 1/3 BLD 8804		584 LAURIE E		C851607 DN	
						J & T FARM						* EMS RIN EMMONS		130 C1005473	DNA US40009798
								MISS CJ CLARK J		6 C1082262 DNA	A NE02302	_ _CJ'S HOPI		5/13 C103208	3 DNA NE01578775
												CLARK J			
[FPDS							RASOI		PDS L	INDE	XES
CEL	D BW	WWT	YWT	EPDS MILK	MCE	MWWT	SC	STAY	AFC	REA		JND EF MF RII		INDE \$T	XES \$M
EPD 6.05	5 -1.9	41	52	MILK 11	2.34	32.018238	0.95	-0.34	-1.41	REA -0.17	% II -0.0	MF RII 07 -(B FAT 0.047		
	5 -1.9			MILK 11 0.35	2.34 0.18	32.018238 0.00	0.95 0.51	-0.34 0.24	-1.41 0.18	REA	% II	MF RII 07 -(B FAT	\$T	\$M
EPD 6.05	5 -1.9 1 0.64	41	52 0.58	MILK 11 0.35	2.34 0.18 IDIVIDUA	32.018238 0.00 L PERFO	0.95 0.51 RMANC	-0.34 0.24 E RECOR	-1.41 0.18 DS	REA -0.17 0.44	% II -0.0	MF RII 07 -0 47 (B FAT 0.047 0.42	\$T 102.10	\$M 34.50
EPD 6.05	5 -1.9	41	52	MILK 11 0.35	2.34 0.18	32.018238 0.00	0.95 0.51 RMANC	-0.34 0.24	-1.41 0.18 DS	REA -0.17	% II -0.0	MF RII 07 -0 47 (B FAT 0.047 0.42	\$T 102.10 Run	\$M
EPD 6.05 ACC 0.3	5 -1.9 1 0.64 BW	41	52 0.58	MILK 11 0.35	2.34 0.18 IDIVIDUA YW	32.018238 0.00 L PERFO	0.95 0.51 RMANC	-0.34 0.24 E RECOR REA	-1.41 0.18 DS	REA -0.17 0.44 %IMF	% II -0.0	MF RII 07 -(47 (Rib	B FAT 0.047 0.42	\$T 102.10 Run	\$M 34.50 np Fat

BAILEY FARMS - 3-N-1	- SCUR	25					C	1120579
35 ID #: 900 DREAM LADY		2405 - BULL					Ŭ	1120010
BREEDER: EMMONS DOB: 3-6-19		C1184509					JUSTICE J100	C984049
COLOR: BROWN SAFE: CRACKER JACK C1127456		1-13-24 BLACK MF MUL	CJ'S GAME CH CLARK JONE		C1040746 DNA NE	00341476	RK JONES	
A KING GEORGE DAUGHTER OUT OF BUFF'S DREAL	SIRE	CJ UNLIMITED 2002 C11288	22 DNA US400776	<u>i9</u> 33		CAIN		_ 7222 C945889 DNA US4081341
REA/CWT 1.45. CALF BY UNLIMITED WHO IS HOB (UNLIMITED). CALF HAS 11 EPD'S 30% OR HIGHE		CLARK JUNES	MISS C L 160	130 C1005473 DNA US400097987				
BACK TO CRACKER JACK WHO IS HOMO BLACK AN POLLED HE IS A GAME CHANGER SON OUT OF RING			CLARK JONE		071520 DNA NE0	CJ'S C		008-7 C939518 DNA US400174576
X DC X 509. DNA 111620029269 PV					C1037114 DNA 405	BONE	RK JONES U / FIRE 8038 C96 ONS RANCH	8248 DNA 40513134886
			EMMONS RA			* EMS	SMOOTH GEORGIA	0014 C1000244 DNA 40513134821
		EMS DREAMY LADY 900 C1120 EMMONS RANCH	579 DNA 1116200292	269				70/3 C898727 DNA 249A
			* EMS BUFF'S D EMMONS RA		57 C978528 DNA SG0	TREN	NT CROMER U 1	
	<u> </u>					DIAM	IOND M U 1/3 BL	
EP CED BW WWT YWT MIL	K MCE	MWWT SC	STAY	AFC	REA	, • · · · · ·	RIB FAT	INDEXES \$T \$M
EPD 4.65 -0.1 17 21 1 ACC 0.32 0.66 0.65 0.65 0.4		18.195040.170.000.51	2.72 0.25	-2.27 0.21	0.35 0.60	-0.20 0.65	-0.042 0.59	47.66 13.93
BW WW	INDIVIDUAI YW		E RECORD	S	%IMF		Rib Fat	Dump Eat
Ratio 97.3	*	Scrotal	102.0		92.0		81.0	Rump Fat 100.0
Contmp 3 1	1		2		2		2	2
Adj. Trait 74 517	775		11.26		2.970		0.17	0.370
BAILEY FARM - BRED ID #: 3821 BREEDER: THOMAS DOB: 8-25-21	COW-	SCURS	CF ADREN COTTAGE		C965778 DNA U	L TV 53000940	NFINITY 120/96 WO RANCH U 1/3	
36 ID #: 3821 BREEDER: THOMAS		SCURS	COTTAGE	FARM	C965778 DNA U	L TV 53000940 ** C	NFINITY 120/96 WO RANCH U 1/3	5 C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650
10 #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO	SIRE		COTTAGE	FARM	C965778 DNA U	L TV 53000940 ** C COT ** C	NFINITY 120/96 WO RANCH U 1/2 DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN) C706197 DNA 6315081539 2 BLD 5956A 8198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583
ID #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632	SIRE	_CJ POWER PLAY 54/17 C1	COTTAGE 096618 DNA NE003 * CJ'S DIAM	FARM 341467 10ND OF SOUL	C965778 DNA U: _ 509 C917094 DN U / BLD BBU311	L TV <u>53000940</u> <u>** C</u> <u>COT</u> <u>-* C</u> <u>CLA</u> <u>IA 332532</u> A	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN IRK JONES FAR	 C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A
10 #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO	SIRE	_CJ POWER PLAY 54/17 C1	COTTAGE 096618 DNA NE003 * CJ'S DIAM	FARM 341467 10ND OF SOUL	_ 509 C917094 DN	L TV <u>5300094</u> 0 <u>** C</u> <u>CLA</u> <u>A 332532A</u> <u>MIS</u> <u>CLA</u> ** L	NFINITY 120/96 NO RANCH U 1/2 DASIS 655 C82 ITAGE FARM U CJS SOUL MAN IRK JONES FAR S CJ 254 254 (IRK JONES FAR 2 CAPTAIN SUG,	5 C706197 DNA 6315081539 2 BLD 5956A 8198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A 2876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A
10 #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO	SIRE	_CJ POWER PLAY 54/17 C1	COTTAGE 096618 DNA NE003 • CJ'S DIAM CLARK JOT	FARM 341467 10ND OF SOUL NES FARMS BELL JT8738	<u>509</u> C917094 DN U / BLD BBU311	L TV <u>5300094</u> 0 <u>** C</u> <u>CLA</u> <u>A 332532A</u> <u>MIS</u> <u>CLA</u> ** L	NFINITY 120/96 WO RANCH U 1/ DASIS 655 C82 TTAGE FARM U SJ'S SOUL MAN IRK JONES FAR IS CJ 254 254 (IRK JONES FAR	5 C706197 DNA 6315081539 2 BLD 5956A 8198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A 2876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A
10 #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO	sire 9454 SV	CJ POWER PLAY 54/17 C1 CLARK JONES	COTTAGE <u>* CJS DIAM</u> CLARK JOI <u>CAPTAIN B</u> J & T FARM	FARM 341467 10ND OF SOUL NES FARMS BELL JT8738	<u>509</u> C917094 DN U / BLD BBU311	<u>СТ</u> <u></u>	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U 2/IS SOUL MAN IRK JONES FAR 2 CAPTAIN SUG. WO RANCH U 1/: HMSTD JULIA 6	5 C706197 DNA 6315081539 2 BLD 5956A 8198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A 2876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A
10 #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO	sire 9454 SV	_CJ POWER PLAY 54/17 C1	COTTAGE <u>* CJS DIAM</u> CLARK JOI <u>CAPTAIN B</u> J & T FARN • C1103022	FARM 341467 10ND OF SOUL NES FARMS BELL JT8738	<u>509</u> C917094 DN U / BLD BBU311	LTV 53000940	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U 2/IS SOUL MAN RK JONES FAR 2 CAPTAIN SUG, WO RANCH U 1/: HMSTD JULIA 6 E HOMESTEAD U	2 C706197 DNA 6315081539 2 BLD 5956A 8198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U / JL BLD 7670A C876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A 2 BLD 7526A 2R18 C937694 DNA 345282A J 1/2 BLD BBU358 54 C931489 DNA 8928898
10 #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO	sire 9454 SV	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043	COTTAGE <u> <u> </u> </u>	FARM 341467 NES FARMS BELL JT8738 M	_ 509 C917094 DN U / BLD BBU311 8 C1037623 9/11 C1006176	ССП	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U 2/S SOUL MAN IRK JONES FAR S CJ 254 254 (IRK JONES FAR 2 CAPTAIN SUG, WO RANCH U 1/: HMSTD JULIA 6 THOMESTEAD U LET PROOF 84 TTAGE FARM U	b) C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A C876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A 2 BLD 7526A 2R18 C937694 DNA 345282A J 1/2 BLD BBU358 54 C931489 DNA 8928898
BEEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO TRADITION. OVER 11 REA AND 4% IMF. DNA NE02979	sire 9454 SV Dam	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043	COTTAGE <u> <u> </u> </u>	FARM 341467 MOND OF SOUL NES FARMS BELL JT8738 M Y FRUIT 105	<u>509 C917094 DN</u> U / BLD BBU311 3 C1037623 9/11 C1006176 RANCH	ССЛ <u> </u>	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN IRK JONES FAR S CJ 254 254 (IRK JONES FAR 2 CAPTAIN SUG, WO RANCH U 1/: HMSTD JULIA 6 E HOMESTEAD U LET PROOF 80 TTAGE FARM U LET PROOF 80 TTAGE FARM U	b) C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A C876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A 2 BLD 7526A 2R18 C937694 DNA 345282A J 1/2 BLD BBU358 54 C931489 DNA 8928898 / 19 C8290077 DNA 31815063263 J 1/1 BLD 7968A
ID #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO TRADITION. OVER 11 REA AND 4% IMF. DNA NE02979	SIRE 9454 SV DAM	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043 SANTA ANA RANCH INVTS	COTTAGE)96618 DNA NE003 CJS DIAM CLARK JOI CAPTAIN B J & T FARM CL103022 LLC SWB JUICY BOUNDS S	FARM 341467 MOND OF SOUL NES FARMS BELL JT8737 M Y FRUIT 105	_ 509 C917094 DN U / BLD BBU311 3 C1037623 9/11 C1006176 RANCH ULTRA	ССП	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN IRK JONES FAR S CJ 254 254 (IRK JONES FAR 2 CAPTAIN SUG, WO RANCH U 1/: HMSTD JULIA 6 E HOMESTEAD U LET PROOF 80 TTAGE FARM U LET PROOF 80 TTAGE FARM U LET PROOF 80 TTAGE FARM U LET PROOF 80 TTAGE FARM U	2 C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 188 C867835 DNA 31815074583 MS U 1/2 BLD 7628A 2876304 DNA 210A MS U 1/2 BLD 7670A 2876304 DNA 210A MS U 1/2 BLD 7670A 2876304 DNA 210A MS U 1/2 BLD 7670A 281D 7526A 281B C937694 DNA 345282A J 1/2 BLD BBU358 34 C931489 DNA 8928898 / 19 C820077 DNA 31815063263 J 1/1 BLD 7968A INDEXES
ID #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO TRADITION. OVER 11 REA AND 4% IMF. DNA NE02979	SIRE 9454 SV DAM PDS IILK MCE 8 3.07	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043 SANTA ANA RANCH INVTS MWWWT SC 17.02854 0.05	COTTAGE U96618 DNA NE003 CJS DIAM CLARK JOI J & TFARM CLI03022 LLC SWB JUICY BOUNDS S STAY -3.20	FARM 341467 MOND OF SOUL NES FARMS BELL JT8738 M Y FRUIT 105 WINGING B WINGING B AFC -1.44	_ 509 C917094 DN U / BLD BBU311 3 C1037623 9/11 C1006176 RANCH ULTRA REA -0.16	Ст 33000940 	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN WRK JONES FAR S CJ 254 254 (NO RANCH U 1/: AMSTD JULLA 6 E HOMESTEAD U LET PROOF 86 TTAGE FARM U IN LADY 293K1 E HOMESTEAD U D EPDS RIB FAT -0.027	b) C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A C876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A 2 BLD 7526A 2R18 C937694 DNA 345282A J 1/2 BLD BBU358 54 C931489 DNA 8928898 / 19 C8290077 DNA 31815063263 J 1/1 BLD 7968A
ID #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO TRADITION. OVER 11 REA AND 4% IMF. DNA NE02975 Image: Strain S	SIRE 9454 SV DAM PDS IILK MCE 8 3.07 0.29 0.17 INDIVIDU/	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043 SANTA ANA RANCH INVTS	COTTAGE U96618 DNA NE003 CLARK JOI CLARK JOI CLARK JOI J & TFARN CLI03022 LLC SWB JUICY BOUNDS S CLI03022 LLC SWB JUICY BOUNDS S CLI03022 LLC SWB JUICY BOUNDS S CLI03022 LLC STAY -3.20 0.18 E RECORE	FARM 341467 10ND OF SOUL NES FARMS BELL JT8738 M Y FRUIT 105 SWINGING B AFC -1.44 0.17	- 509 C917094 DN U / BLD BBU311 3 C1037623 9/11 C1006176 RANCH ULTRA REA -0.16 0.47	СП 33000940 	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN IRK JONES FAR S CJ 254 254 (S CJ 254 254 (RK JONES FAR 2 CAPTAIN SUG WO RANCH U 1/: HOMESTEAD U LET PROOF 86 TTAGE FARM U LET PROOF 86 TTAGE FARM U LET PROOF 86 TTAGE FARM U D EPDS RIB FAT	2 C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 1/2 BLD 7628A 168 C867835 DNA 31815074583 MS U 1/2 BLD 7670A 2876304 DNA 210A MS U 1/2 BLD 7670A 2876304 DNA 210A MS U 1/2 BLD 7670A 2876304 DNA 210A MS U 1/2 BLD 7526A 2818 C937694 DNA 345282A J 1/2 BLD BBU358 34 C931489 DNA 8928898 / 19 C829077 DNA 31815063263 J 1/1 BLD 7968A INDEXES \$T \$M
ID #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO TRADITION. OVER 11 REA AND 4% IMF. DNA NE02975 IM MARKAN AND 4% IMF. DNA NE02975 Image: The second	SIRE 9454 SV DAM PDS IILK MCE 8 3.07 0.29 0.17 INDIVIDU/ YW	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043 SANTA ANA RANCH INVTS MWWWT SC 17.02854 0.05 0.00 0.47	COTTAGE J96618 DNA NE003 CLARK JOI CLARK JOI CLARK JOI J & T FARM CLI03022 LLC SWB JUICY BOUNDS S CI103022 LLC SWB JUICY BOUNDS S CL103022 LLC SWB JUICY BOUNDS S CL103022 LLC STAY -3.20 0.18 E RECORE REA	FARM 341467 MOND OF SOUL NES FARMS BELL JT873 W Y FRUIT 105 SWINGING B AFC -1.44 0.17 DS	- 509 C917094 DN U / BLD BBU311 3 C1037623 3 C1037623 3 C1037623 3 C1037623 4 C1006176 RANCH ULTRA REA -0.16 0.47 %IMF	LTV 33000940 	NFINITY 120/96 WO RANCH U 1/: DASIS 655 C82 TTAGE FARM U CJ'S SOUL MAN IRK JONES FAR S CJ 254 254 (IRK JONES FAR 2 CAPTAIN SUG, WO RANCH U 1/: HMSTD JULIA 6 E HOMESTEAD U LET PROOF 86 TTAGE FARM U LET PROOF 86 TTAGE FARM U LET PROOF 86 TTAGE FARM U D EPDS RIB FAT -0.027 0.45 RIB FAT	2 BLD 5956A 12 BLD 7628A 188 C867835 DNA 31815074583 MS U 1/2 BLD 7628A 2876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A 2 BLD 7526A 2R18 C937694 DNA 345282A J 1/2 BLD BBU358 34 C931489 DNA 8928898 / 19 C829077 DNA 31815063263 J 1/1 BLD 7968A INDEXES \$T<\$M
ID #: 3821 BREEDER: THOMAS DOB: 8-25-21 COLOR: BLACK SAFE: TRADITION C1096632 A POWER PLAY DAUGHTER WITH SCURS BRED TO TRADITION. OVER 11 REA AND 4% IMF. DNA NE02975 Image: Strain S	SIRE 9454 SV DAM PDS IILK MCE 8 3.07 0.29 0.17 INDIVIDU/	CJ POWER PLAY 54/17 C1 CLARK JONES POLLED RED BELLA 7043 SANTA ANA RANCH INVTS MWWVT SC 17.02854 0.05 0.00 0.47 AL PERFORMANC	COTTAGE U96618 DNA NE003 CLARK JOI CLARK JOI CLARK JOI J & TFARN CLI03022 LLC SWB JUICY BOUNDS S CLI03022 LLC SWB JUICY BOUNDS S CLI03022 LLC SWB JUICY BOUNDS S CLI03022 LLC STAY -3.20 0.18 E RECORE	FARM 341467 MOND OF SOUL NES FARMS BELL JT873 W Y FRUIT 105 SWINGING B AFC -1.44 0.17 DS	- 509 C917094 DN U / BLD BBU311 3 C1037623 9/11 C1006176 RANCH ULTRA REA -0.16 0.47	LTV 33000940 	NFINITY 120/96 NO RANCH U 1/: DASIS 655 C82 ITAGE FARM U SJ'S SOUL MAN IRK JONES FAR 2 CAPTAIN SUG. NO RANCH U 1/: INSTD JULIA 6 E HOMESTEAD U ILET PROOF 86 ITAGE FARM U IN LADY 293K1 E HOMESTEAD U D EPDS RIB FAT -0.027 0.45	b) C706197 DNA 6315081539 2 BLD 5956A 18198 DNA NE01231650 1/2 BLD 7628A 188 C867835 DNA 31815074583 MS U 1/2 BLD 7670A C876304 DNA 210A MS U 1/2 BLD 7670A C876304 DNA 210A MS U / BLD 8202A AR 12/02 C857153 DNA 134A 2 BLD 7526A 22R18 C937694 DNA 345282A J 1/2 BLD BBU358 54 C931489 DNA 8928898 / 19 C829077 DNA 31815063263 J 1/1 BLD 7968A INDEXES \$T<\$M

	& M RAN	NCHE	S - BU	LL								C	:117:	3860
27	ID #: 23008											K 1001 1001 C9		001264732 ZHD50K
BRE	EDER: C&M		6							C1052714 DNA 3		K CATTLE CO		
С	DOB: 3-3-23 OLOR: RED	5						F & M CA	TILE CO.			5 C984242		
		ט דעב הב			SIRE	NG MAC DADD		2157 DNA NE023	378793		KE	NT MINDEMAN	N	
THIS BULL HAS					•	NEXTGEN CAT	ILE CO U /						1690W C98595	1 DNA US4056823
PACKED INTO H										1029629 DNA 418		RAN		
SCAN DATA W	TH 13.06 RE	A, 2.1 IM	F, AND 110	8 YEARI	LING			CHANNA	ROCK FARI	И	СН	RK 1748W 174	8W C990826	
WEIGHT. RANK			N 6 CATEG	SORIES,	THIS							ANNAROCK FA R'S HEY JACK		05
BULL IS THE CO	MPLETE PAG	CKAGE.						WPR'S CAF	PONE 1333 C	1033266 DNA US4006		LLEN PRAIRIE	RANCH	
								WALLEN	PRAIRIE R	ANCH U 1/1	WP	R'S BOMBSHELL 10	042 C997931 DNA	US400649473 ZHD50K
					DAM	WPR'S CHANEL	. 8136 C11 ⁻	15226 DNA NE02	378842		WA	LLEN PRAIRIE	RANCH U 1/1	
						WALLEN PRAIF	RIE RANCH				** V	/PR'S THE TOTAL PAG	CKAGE 7595 C954	388 DNA US9001055021
								WPR'S SCA	RLETT 1589	C1062737 DNA US400	LB	AR U 1/2		
										ANCH U 1/2		ASATER BEEFMASTF	R 3670 3670 C89	677 DNA US400097601
											FO	UNDATION BEE	FMASTERS U	1/1
CEI	D BW	WWT	YWT I	EPDS MILK	MCE	MWWT	SC	STAY	AFC	ULTR REA	ASOUNE % IMF	EPDS	INDE \$T	EXES \$M
EPD 2.8		47	64	11	3.25	34.03216	1.68	2.47	0.27	0.67	-0.02	-0.026	124.12	32.65
ACC 0.30	0.61	0.61	0.55	0.28	0.17	0.00	0.48	0.18	0.17	0.39	0.43	0.37		
	D 14/									0/10.45	- 1			
Ratio	BW 100.0			_	YW *	Scro	otal	REA *	<u> </u>	%IMF *		Rib Fat	Ru	mp Fat *
Contmp	5		5		1			1		1		1		1
Adj. Trait	71		644		1108			13.00	6	2.100		0.33		
38 BR		DREAMER E DODD -20 RED ROCK A B ANDDAUG	R ILLY C1147 GHTER IS A	B 7081 N EASY	ID #: REEDER: BBU: DOB: COLOR: SIRE	: 248 - HEIF : DALE DO : 1182757 : 3-10-24	DD 124 SR124 C	ROCKIN' T FRENZEI	-	403 C1097957 DNA	FR 42816041295 * 4	906 C1059595 I ENZEL ROCKIN 429 C900465 DI ENZEL	DNA 42916250 G F BAR	
VERY DOCILE &					•							K 1001 1001 C9 K CATTLE CO	93059 DNA US9	001264732 ZHD50K
EXPOSED BAC	K TO CALF'S	SIRE. EP	D RANK 20)% WW, 1	ſW,			* 649 C SPEAR R						
\$T 25% MARB											SP	013 C882206 D EAR RANCHES		
											VIN	29 C1000562 D ISON	NA 631502139	7
								LL MASTE LAIRMOF		560 C1062804 DNA			004 004 00070	
					DAM		5 01120006					RMORE	021 021 0970	41 DNA NE01215315
					DAW	DREAMER 07					CE		R 914 C977250) DNA 41318083950
								TH DREA	M WEAVER	603 C1081095		TTAGE FARM	K 914 09/7230	DINA 41310003930
									S FIVE A R		ST	JCK - N - GIRL	7084 C942669) DNA US4046510
				EPDS								ARK JONES		EXES
CEI	D BW	WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	X300NL	RIB FAT	\$T	\$M
EPD 3.2	1 0.6	28	42	10	3.11	23.630962	0.46	0.85	-1.34	0.36	-0.09	-0.039	85.10	15.49
ACC 0.1	3 0.43	0.43	0.36	0.21	0.04	0.00	0.27	0.09	0.04	0.29	0.29	0.27		
	BW		WW		IDIVIDUA YW			E RECOR REA		%IMF		Rib Fat		mp Eat
Ratio	101.5		107		1 7 7	Scro	nai	REA	<u> </u>	701IVIF		rid Fal	Ru	mp Fat
Contmp	2		2											
Adj. Trait	68		652											

	ALE DO	DD ·	- 3-N-1	- PC	DLLE	D						(C110	3800
	ID #: 836 PA EEDER: DALE DOB: 10-29- COLOR: RED V SAFE: SR RC	DODD 18 VUL			BREEDER: BBU:	249 - HEIF DALE DO 1182756 3-17-24 RED				7403 C1097957 DNA	FI 42816041295	4906 C1059595 [RENZEL ROCKIN	G F BAR	
THIS OASIS/DR					C TO		404 00404 0	4447004 DNIA 0444	24050400			429 C900465 DM RENZEL	NA AF0201573)
RAISE A CALF						SR ROCK A BILLY SPEAR RANCH		1147081 DNA 2112	21058129			8 K 1001 1001 CO		001264732 ZHD50K
BACK TO HER H	EIFERS SIRE.	GREAT	COW FAMIL	/ !				* 649 C	1079824			& K CATTLE CO	2003 DIAK 035	001204732 211030K
									RANCHES			3013 C882206 D	NA US4003624	31
											S	PEAR RANCHES F DR. LOVE 414		
								LOVE DO	OCTOR 47	5 C1035522		OTTAGE FARM		
								COTTAG				OASIS 655 C8		
					DAM	TH PATTI CAK		3800			С	OTTAGE FARM U	1/2 BLD 7628	4
						THOUSAND HI	LLS RANCH					RACKER JACK		DNA 44A
									MANDATE	3240 C987607		CHELL RANCH B	LD 7910A	
								THOUSA		RANCH		M547 M547 C92 OULTRIE MEADO		
				EPDS						ULTR			INDE	XES
CED		WWT		MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$T	\$M
EPD 3.32		13	10	8	2.75	13.91034	-0.11	-3.57	-0.9		-0.18	-0.037	28.72	12.13
ACC 0.15	5 0.43	0.34	0.33	0.25	0.07	0.00	0.18	0.09	0.07	0.30	0.33	0.29		
	BW		WW	-	YW	L PERFO		ERECOR		%IMF		Rib Fat	Rur	np Fat
Ratio	100.0					0010				7011111		Tabilat	1.01	iip i ut
Contmp	1													
Adj. Trait	68													
40 BR		119 NY SAV 0 K GAME .ED 4-Y	/AGE OVER C1141 /EAR-OLD W	521 1TH A E	ID #: BREEDER: BBU: DOB: COLOR: BULL _{SIRE}	SOR 2316 SOUTH O P344373 10-10-23 BLACK	AKS	CJ'S GAMI CLARK J	E CHANGER ONES	6 1316 C1040746 DN/	CI A <u>NE003414</u> 76 BF C/	I'S JUSTICE J10 ARK JONES INDLE BABY OF SO AIN	0 C984049 UL 7222 C9458	
GAME OVER IS HOMOZYGOUS OR HIGHER IN 1	BLACK. THE B							HF BLAC		801 C1102675 DNA	<u>CI</u> . <u>95189416</u> 2 <u>TI</u> PI SV	SLOVE MAKER 1420 ARK JONES GER'S EBONY 1 NKERTON VB BLACK POWDER DUNDS SWINGIN	89 C920363 D 29-09 C977450	NA US4081970
										C1023524 DNA US G B RANCH U 1/2			G B NANCH	
								DOONDO	000000			RING DELIGHT M		NA US9000957645
						HSF H119 H11 HILL SIDE FAR								
								HSF819 HILL SID	819 C112 E FARM	2659	El	IS HEADLINER (IMONS RANCH .ACK HAWK 10-6		NA 40513134810
										1	TA	YLOR GREEN		
CED	D BW	WWT		EPDS MILK	MCE	MWWT	SC	STAY	AFC			D EPDS RIB FAT	INDE \$T	XES \$M
EPD 3.86		16	22	10	2.32	18.258324	0.05	-4.38	-2.0		-0.05	-0.027	51.04	11.59
ACC 0.13	3 0.41	0.37	0.35	0.16	0.04	0.00	0.16	0.07	0.04	1 0.34	0.39	0.32		
				IN		L PERFO	1							
Ratio	BW 119.6	_	WW	<u> </u>	YW 105.0	Scro	otal	REA 97.0		%IMF 111.0		Rib Fat 116.0	_	mp Fat 40.0
Contmp	2	+	1		2			97.0 2	,	2		2		2
Adj. Trait	51	-	557	1	594	1		6.93	3	2.110		0.11	0	.070

	,							6		2560
RICK EVERETT - BRED COW										2560
ID #: 55 NUTMEG II BREEDER: RICK EVERETT					TAIN IACK	13/07 C947413 DN	L	TWO RANCH U		44030 DNA 133A
DOB: 2-11-21					RANCH U 1			FARRAH ANNA	42/9 C82839	96 DNA 120A
COLOR: RED WUL SAFE: JRS 2201 C1162737	SIRF	CF MASTERPIE	-CF 685 C	035927 DNA US4	00200113			- BOB U 1/2 BLD		50 DIVA 120A
BRED ON 2/12/24 TO AN ADDICTION 1 SON WHO IS RED &		COTTAGE FAI					**	CAVALIER 19/	5 C617557 DN	VA US400649593
POLLED AND RANKS 30% OR HIGHER IS 11 EPD'S. COW 55 IS				** OAS	IS 655 C8	8198 DNA NE012		(R-CY U 1/2 BLD	5679A	
AN OWN DAUGHTER OF MASTERPIECE AND RANKS IN THE				COTTA	GE FARM U	1/2 BLD 7628A	**	SEX LIFE 388	C714150 DNA	313360A
TOP 20% \$T AND 25% \$M.							-	OTTAGE FARM I J MONEYMAKEF		
				MR CJ	1036 1036	C988440 DNA US	C	LARK JONES U		
				CLARK	JONES				8 C961518 DNA L	JS400691001 ZHD50K
	DAM	NUTMEG EVE					С	LARK JONES		
		CHARLES & K	ATHY WALI	KER				JLU TULSA 164		
					IGER 349		C	HARLES & KATH	IY WALKER U	1
				CHARL	=ο α KATH'	WALKER U 2/1		269 C928908 HARLES & KATH		
EPDS						ULTF				EXES
CED BW WWT YWT MILK MC		MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$T	\$M
EPD 3.64 0.3 30 42 9 2.7 ACC 0.13 0.41 0.34 0.30 0.19 0.0		24.26191	0.53	-2.30	-0.93 0.04	-0.29	-0.06 0.24	-0.021	84.66	19.20
						1 •		0.20		<u> </u>
BW WW YW		Scro	tal	REA		%IMF		Rib Fat	Rur	mp Fat
Ratio 100.0 100 Contmp 1 1										
Adj. Trait 72 499		1								
42 RICK EVERETT - BRED COW ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737	IRE	1816 C110378	1 DNA 4715	CHANNA	13 C10433 ROCK FAR		CF		1780X C99642 RM	2558 27 DNA US4046525
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED	IRE		1 DNA 4715	CHANNA			۲ ۲ ۲۰ ۱	RK RASIN' CAIN ANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478	1780X C99642 RM	
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737	IRE	1816 C110378	1 DNA 4715	CHANNA 5020886 R110 C	ROCK FAR		۲ ۲ ۲۰ ۱	RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA	1780X C99642 RM	
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED	IRE	1816 C110378	1 DNA 4715	CHANNA	ROCK FAR		CF CF CF SA SA SA **	RK RASIN' CAIN ANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478	1780X C99642 RM RM 6 C706197 DN	27 DNA US4046525
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED	IRE	1816 C110378	1 DNA 4715	CHANNA 6020886 	ROCK FAR 		CF CF CF SA SA SA SA US3000940	RK RASIN' CAIN ANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH 1002 C981517 NDERS RANCH 10FRS RANCH 10FINITY 120/9 WO RANCH U 1	1780X C99642 RM RM 6 C706197 DN /2 BLD 5956A	27 DNA US4046525
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	IRE _	1816 C110378 SANDERS RANG	<u>11 DNA 4715</u> 2H	CHANNA 5020886 R110 C SANDER CF ADRE	ROCK FAR 	1	CF CF CF SA SA LT US3000940 ** US3000940	RK RASIN' CAIN ANNAROCK FA 4 C1000732 ANNAROCK FA 22 C987478 NDERS RANCH 1902 C981517 NDERS RANCH INFINITY 120/9	1780X C99642 RM RM 6 C706197 DN /2 BLD 5956A 28198 DNA NE	<u>27 DNA US4046525</u>
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	IRE _;	1816 C110378	11 DNA 4715 CH	CHANNA 5020886 R110 C SANDER CF ADRE	ROCK FAR 	1	CF CF CF SA SA US3000940 	RK RASIN' CAIN ANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH 1902 C981517 NDERS RANCH 10FINITY 120/9 WO RANCH U 1 OASIS 655 C8 1TTAGE FARM U	1780X C99642 RM 6 C706197 DN /2 BLD 5956A 28198 DNA NE 1/2 BLD 7628	<u>27 DNA US40465</u> 25 NA 6315081539 E01231650 A
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	IRE _;	1816 C110378 SANDERS RANG 759 C1056849	11 DNA 4715 CH	CHANNA 5020886 R110 C SANDER: CF ADRE COTTAGI	ROCK FAR 	1	CF CF CF SA SA US3000940 	RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH NDERS RANCH INFINITY 120/9 WO RANCH U 1 OASIS 655 C8	1780X C99642 RM RM 6 C706197 DN /2 BLD 5956A 28198 DNA NE 11/2 BLD 7628 93242 DNA 243	<u>27 DNA US4046525</u> <u>NA 6315081539</u> <u>E01231650</u> A 7A
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	IRE _;	1816 C110378 SANDERS RANG 759 C1056849	11 DNA 4715 CH	CHANNA 5020886 R110 C SANDER CF ADRE	ROCK FAR	1	CF CF CF SA SA US3000940	RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH NDERS RANCH INFINITY 120/9 WO RANCH U 1 OASIS 655 C8 ITTAGE FARM L XCITE 497 C75	1780X C99642 RM RM 6 C706197 DN /2 BLD 5956A 28198 DNA NE 1/2 BLD 7628 93242 DNA 24: 1/2 BLD 6760 5 C742387 DN.	27 DNA US4046525
ID #: 54 BREEDER: RICK EVERETT DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	AM _	<u>1816 C110378</u> SANDERS RANG 759 C1056849 COTTAGE FARM	11 DNA 4715 CH 1	CHANNA 3020886 R110 C SANDER: CF ADRE COTTAGE 176 C9 COTTAGE	ROCK FAR	0 C965778 DNA		RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH 1902 C981517 NDERS RANCH 1902 C981517 NDERS RANCH 1902 C981517 NDERS RANCH U 1 0ASIS 655 C8 1TTAGE FARM L XCITE 497 C7: 1TTAGE FARM L 20 CPDS	1780X C99642 RM RM 6 C706197 DN 72 BLD 5956A 28198 DNA NE 11/2 BLD 7628 93242 DNA 24 11/2 BLD 6760 3 C742387 DN. 11/2 BLD 6758 INDE	27 DNA US4046525
ID #: 54 BREEDER: RICK EVERETT. DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 SI BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	AM _	1816 C110378 SANDERS RANG 759 C1056849 COTTAGE FARM	11 DNA 4711 CH 4 5 5 5 5 5 5 5 5 5 5	CHANNA 3020886 R110 C SANDER: CF ADRE COTTAGI 176 C9 COTTAGI	ROCK FAR 1006250 S RANCH S RANCH E FARM 80953 E FARM AFC	0 C965778 DNA		RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH 1902 C981517 NDERS RANCH 1903 C9815 NDERS 1903 C9815 1903 C9815 1903 C9815 1904 C9815 1905 C9815 19	1780X C99642 RM RM 6 C706197 DN 7 BLD 5956A 28198 DNA NE 172 BLD 7628 93242 DNA 243 172 BLD 6760 5 C742387 DN. 172 BLD 6758 11/2 BLD 6758 1NDE \$T	27 DNA US4046525 NA 6315081539 E01231650 A 7A A 313359A B EXES \$M
ID #: 54 BREEDER: RICK EVERETT. DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 SI BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE.	AM _	<u>1816 C110378</u> SANDERS RANG 759 C1056849 COTTAGE FARM	11 DNA 4715 CH 1	CHANNA 3020886 R110 C SANDER: CF ADRE COTTAGE 176 C9 COTTAGE	ROCK FAR	0 C965778 DNA		RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH 1902 C981517 NDERS RANCH 1902 C981517 NDERS RANCH 1902 C981517 NDERS RANCH U 1 0ASIS 655 C8 1TTAGE FARM L XCITE 497 C7: 1TTAGE FARM L 20 CPDS	1780X C99642 RM RM 6 C706197 DN 72 BLD 5956A 28198 DNA NE 11/2 BLD 7628 93242 DNA 24 11/2 BLD 6760 3 C742387 DN. 11/2 BLD 6758 INDE	27 DNA US4046525
ID #: 54 BREEDER: RICK EVERETT. DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 SI BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE. SI D/ D/ D/ D/	AM - E 21 03	1816 C110378 SANDERS RANG 759 C1056849 COTTAGE FARN MWWT 14.850395 0.00 L PERFOF	1 DNA 4715 CH SC 0.23 0.19 RMANC	CHANNA 0020886 R110 C SANDER: CF ADRE COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE 2000 COTTAGE COT	NALINE 1 NALINE 1 E FARM 1 80953 1 E FARM 1 0.03 0.75 DS 1	0 C965778 DNA	CF CF CF SA US3000940	RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH INFUNITY 120/9 WO RANCH U 1 OASIS 655 C8 INTAGE FARM L XCITE 497 C7: INTAGE FARM L INTAGE FARM L DEPDS RIB FAT -0.027 0.16	1780X C99642 RM RM 6 C706197 DN 72 BLD 5956A 28198 DNA NE 11/2 BLD 7628 93242 DNA 243 11/2 BLD 6760 93242 DNA 243 11/2 BLD 7620 93242 DNA 243 11/2 BLD 7620 11/2 BLD 7620 11	27 DNA US4046525 NA 6315081539 E01231650 A 7A A A 313359A B EXES \$M 10.72
ID #: 54 BREEDER: RICK EVERETT. DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 SI BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE. SI D/ D/ D/ D/	AM - E 21 03	1816 C110378 SANDERS RANG 759 C1056849 COTTAGE FARM MWWT 14.850395 0.00	1 DNA 4715 CH SC 0.23 0.19 RMANC	CHANNA 5020886 R110 C SANDER: CF ADRE COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE STAY -1.49 0.04	NALINE 1 NALINE 1 E FARM 1 80953 1 E FARM 1 0.03 0.75 DS 1	0 C965778 DNA	CF CF CF SA US3000940	RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH 3902 C981517 NDERS RANCH 3902 C981517 NDERS RANCH 3902 C981517 NDERS RANCH U 3902	1780X C99642 RM RM 6 C706197 DN 72 BLD 5956A 28198 DNA NE 11/2 BLD 7628 93242 DNA 243 11/2 BLD 6760 93242 DNA 243 11/2 BLD 7620 93242 DNA 243 11/2 BLD 7620 11/2 BLD 7620 11	27 DNA US4046525 NA 6315081539 E01231650 A 7A A 313359A B EXES \$M
ID #: 54 BREEDER: RICK EVERETT. DOB: 12-5-20 COLOR: RED SAFE: JRS 2201 C1162737 SI BRED ON 3/14/24 TO OUR ADDITION 1 SON. A YOUNG POLLED COW WITH RASIN CAIN AND ADRENALINE. SI D/ D/ D/ D/	AM - E 21 03	1816 C110378 SANDERS RANG 759 C1056849 COTTAGE FARN MWWT 14.850395 0.00 L PERFOF	1 DNA 4715 CH SC 0.23 0.19 RMANC	CHANNA 0020886 R110 C SANDER: CF ADRE COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE 176 C9 COTTAGE 2000 COTTAGE COT	NALINE 1 NALINE 1 E FARM 1 80953 1 E FARM 1 0.03 0.75 DS 1	0 C965778 DNA	CF CF CF SA US3000940	RK RASIN' CAIN IANNAROCK FA 4 C1000732 IANNAROCK FA 22 C987478 NDERS RANCH INFUNITY 120/9 WO RANCH U 1 OASIS 655 C8 INTAGE FARM L XCITE 497 C7: INTAGE FARM L INTAGE FARM L DEPDS RIB FAT -0.027 0.16	1780X C99642 RM RM 6 C706197 DN 72 BLD 5956A 28198 DNA NE 11/2 BLD 7628 93242 DNA 243 11/2 BLD 6760 93242 DNA 243 11/2 BLD 7620 93242 DNA 243 11/2 BLD 7620 11/2 BLD 7620 11	27 DNA US4046525 NA 6315081539 E01231650 A 7A A A 313359A B EXES \$M 10.72

		EDET	тош									<u>_</u>	116	7681
		EKEI	I - DUI								1	BAR 0422 0422		
43 BRE	ID #: 62 EDER: RICK	EVERETT						** WPR'S TH	E TOTAL PACK	AGE 7595 C954388 DN	L	BARU/	OUSTINZ DINA	
c	DOB: 9-17-2 OLOR: BLAC							L BAR U 1	/2			L BAR 3420 342	0 C889909	
						TOTAL ADDICTIO			062442		L	BAR		
HE RANKS TOP						WALLEN PRAIR	IE RANCH U	1/1				JRGEON 1354/6 HANNAROCK FAF		A 392295A
AND 10% \$M.	,	,	,	, -						SS 0907 C98476 ANCH U 1/1	-			
								WALLEN				WPR'S KATHLEE ALLEN U 1/1	N 0722 C957	706
											W	PR'S CAPONE 1333 ALLEN PRAIRIE F		IS400649482 ZHD50K
								WPR'S 17 WALLEN		C1086436 DNA NE ANCH				
												PR'S 1242 1242 ALLEN PRAIRIE F		
						VRHOLDEN REI ROGER AND CI								
												PR'S VISUAL IMPACT ALLEN PRAIRIE F		5 DNA US400175409
								VISNAL D ROGER A		1629 C1075763 HOLDEN				NE04774054
												ATIE JO D112 C OUBLE DEUCE	1001974 DNA	NEUT//1951
CEI	D BW	WWT	YWT	EPDS MILK	MCE	MWWT	SC	STAY	AFC		RASOUN	D EPDS RIB FAT	INDE \$T	XES \$M
EPD 1.5		45	64	9	3.55	31.746948	1.15	3.54	0.36		0.11	-0.023	ە 125.81	۵۱۷۱ 26.90
ACC 0.1	5 0.46	0.44	0.39	0.19	0.04	0.00	0.25	0.09	0.04	0.34	0.35	0.32		
			1404/							0/10.45				
Ratio	BW 91.2		WW 117	+	YW	Scro	otal	REA		%IMF		Rib Fat	Rur	np Fat
Contmp	3		2											
Adj. Trait	76		546											
44 _{BR}	EMBY ID #: 517 EEDER: GER DOB: 9-3- COLOR: DAR SAFE: JT 9	RRY & CHE 17 RK RED 921 C11491	ERYL STICK 176	(LIN	SIRE	CF DREAM CATI	CHER 914 CS	L TWO R	RANCH U 1	SAR 12/02 C8571 2 BLD 7526A	<u>L</u> 53 DNA 134A *	C * INFINITY 120/9 TWO RANCH U * SUGAR ANN 4 DOUBLE J J U 1/2	96 C706197 Di 1/2 BLD 5956A 15/6 C289536	
THIS DREAM C. TO ANYONES					IION	oon noen ni						* CAVALIER 19/ YR-CY U 1/2 BLD		AUS400649593
TIME). SHE'S	· ·									28198 DNA NE012 1/2 BLD 7628A	31650			
GREAT UDDER	; DON'T MISS	OUTONT	HIS GAL!								(* SEX LIFE 388 COTTAGE FARM (* CHEROKEE PHAN	J 1/3 BLD 6533	BC
								** RED \$	SUGAR 1)4/93 C529759 DN		CHANNAROCK FA	RM U 1/2 BLD	4528A
								L TWO R	ANCH U 1	/2 BLD 4550F		* SUGAR ANN 4		
						CJ'S SUGARTI		3621 DNA US40	0201608		[OUBLE J J U 1/2	BLD 2936D	
						CLARK JONES	U /							5 DNA US3000923
										1 C926054 DNA 3		UNKIN FARMS U	I / BLD 3081B	
								VOLUNT	'EER U 1/1			AVANNA 040 C		
				EPDS								D EPDS		XES
CE		WWT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	C REA	% IMF	RIB FAT	\$T	\$M
EPD 1.6		9 0.51	20	7 0.32	3.64 0.08	11.417345 0.00	-0.27	-6.54 0.17	-1.6		-0.29	-0.047	43.50	-2.56
	, 0.00	0.01	0.42			L PERFO				0.34	0.04	0.52		
	BW		WW	_	YW	Scro		REA	١	%IMF		Rib Fat		mp Fat
Ratio Contmp	99.5 3		96 3		*]	100.	0	100.0		100.0	1	00.0
Adj. Trait	73		3 491		810			10.1	6	1.150		0.23	0	.340

	BE	NDING	βP	INE	ES RA	NCH	- EXP	OSE) PAII	२				С	:113	8491
45	BREE	ID #: BP 06 DER: BEND DOB: 12-14	ING I				REEDER:	BP 30 - B BENDING C1183214	PINES R			C1052714 DNA 31	J&	K 1001 1001 C99 K CATTLE CO	13059 DNA US90	001264732 ZHD50K
	COL	LOR: DUN SED: CJ GU		INGE	R C11022	94	DOB: COLOR:	2-22-24 DUN		F & M CA	TTLE CO.	51052114 DIAK 31	95	5 C984242 NT MINDEMANN		
		CJGUNSLI DED TO B					CATE	HIATT DIAMON		TI00007 DNA NEO	2971002			RK CODE RED 1 RAN	690W C98595	1 DNA US4056823
	R ON THIS SIRE PRO DAUGHTER. GUNSLINGER IS A GENETIC BROTHER TO REVOLUTION AND RANKS IN										3-2 C102745 ROCK FARM	1 DNA US4005585	38 ZHD50K			
		(EPD'S INC				ND RANK	5 IN						T FI			37 ZHD50K
										SIREPRO KRUSE F/		056626 DNA 3181		AR U 1/1		
							ΠΔΜ			BP06 C11384				SHOCKWAVE K- USE FARMS U 1		DNA 42816168049
								W B BAR RANG		<u>BI 00 011004</u>				S CAPTAIN WAF MONS RANCH	RRIOR 407 C	1035982
										WB BAR F W B BAR		154E6 C1078456			454 04040500	
						EPDS						ULTR		MONS RANCH		EXES
	CED	BW		WT	YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$T	\$M
EPD ACC	4.13 0.16	-0.6	_	29 46	48 0.46	10 0.19	1.92 0.05	25.142769 0.00	0.15 0.24	1.68 0.08	-0.72 0.05	0.67	0.06 0.51	-0.014	98.36	15.61
		1				IN	I Idividua	L PERFO	RMANCE	E RECOR	DS	4		.I		·
Det	ia	BW			WW		YW	Scr	otal	REA		%IMF		Rib Fat		mp Fat
Rat Cont		93.4 4			103 4		110.3 4			<u>116.9</u> 4	9	<u>92.8</u> 4		100.0 4	1	05.7 4
Adj. T		76			573		834			9.20		3.740		0.25	0	.370
46	BREE CC EXPC	NEYF ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6	/REN -20 0 CJ	CE & FIRE	CONNIE	SHUEY 6/18 C108	85440 2 L – _{SIRE}	ID # BREEDER BBU DOB COLOR 350 C113043	2: 405 - B 2: LANEY 2: C11840 2: 4-23-24 2: RED	ULL FARMS 39	10N 45 C ⁻ AH U 1/1	055695			T 1500T C9552 RM U 1/2	0173 208 DNA US3000546 342
P344188	BREE CC EXPO I'S FIREE A RED PO	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI T BALL ON 6 DLLED FIR	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{Sire} NHO	ID # BREEDER BBU DOB COLOR	2: 405 - B 2: LANEY 2: C11840 2: 4-23-24 2: RED	ULL FARMS 39 		055695		RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN. RACHIAH U 2/2 RRO 109/4 C92	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US	208 DNA US3000546 342 33000506
P344188 HAS A 20	BREE CC EXPC I'S FIREE A RED PO 5 DAY W	ID #: 510 EDER: LAW DOB: 9-27 DLOR: RED DSED: AI T BALL ON 6	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{Sire} NHO	ID # BREEDER BBU DOB COLOR 350 C113043	2: 405 - B 2: LANEY 2: C11840 2: 4-23-24 2: RED	ULL FARMS 39 REVELAT BERACHI				RK GENESIS 1500 ANNAROCK FAP 40 C994648 DN. RACHIAH U 2/2	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US	208 DNA US3000546 342 33000506
P344188 HAS A 20	BREE CC EXPC I'S FIREE A RED PO 5 DAY W	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{Sire} NHO	ID # BREEDER BBU DOB COLOR 350 C113043	2: 405 - B 2: LANEY 2: C11840 2: 4-23-24 2: RED	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CR	AH U 1/1 :1013091 EEK CATTLI			RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 J 1/2	208 DNA US3000546 342 33000506 A DNA US30003273
P344188 HAS A 20	BREE CC EXPC I'S FIREE A RED PO 5 DAY W	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{Sire} NHO	ID # BREEDER BBU DOB COLOR 350 C113043	2: 405 - B 2: LANEY 2: C11840 2: 4-23-24 2: RED	ULL FARMS 39 REVELAT BERACHI	AH U 1/1 		 	RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN, RACHIAH U 2/2 RRO 109/4 C9:0 ENT CROMER U AZING ROSE 8 MONS RANCH (AR EN FUEGO	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 J 1/2	208 DNA US3000546 342 33000506 A DNA US30003273
P344188 HAS A 20	BREE CC EXPC I'S FIREE A RED PO 5 DAY W	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{SIRE} WHO TOP	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH	:: 405 - B :: LANEY :: C11840 :: 4-23-24 :: RED	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C111 BERACHI	AH U 1/1 			RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN, RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U AZING ROSE 8 MONS RANCH U AR EN FUEGO AR U 1/1	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 J 1/2	208 DNA US3000546 342 33000506 A DNA US30003273
P344188 HAS A 20	BREE CC EXPC I'S FIREE A RED PO 5 DAY W	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{SIRE} WHO TOP	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH	:: 405 - B :: LANEY :: C11840 :: 4-23-24 :: RED	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C111 BERACHI	AH U 1/1 		 	RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9/2 ENT CROMER U AZING ROSE 8 MONS RANCH L AZING ROSE 8 MONS RANCH L AR EN FUEGO AR U 1/1 65 C1063324 RACHIAH U 1/1 RACHIAH U 1/3	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 I J 1/2 9560 C98856	208 DNA US3000546 342 33000506 A DNA US30003273 39 DNA 549782A
P344188 HAS A 20	BREE CC EXPC I'S FIREE A RED PO 5 DAY W	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF	/REN -20 O CJ 5/18/2 EBAL	CE & FIRE 024 (_L SO	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE \	85440 2 L – _{SIRE} WHO TOP	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH	:: 405 - B :: LANEY :: C11840 :: 4-23-24 :: RED	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C11/ BERACHI	AH U 1/1 	E CO U 1/1		RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9/ ENT CROMER U AZING ROSE 8 MONS RANCH U AZING ROSE	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 I J 1/2 9560 C98856	208 DNA US3000546 342 33000506 A DNA US30003273 39 DNA 549782A
P344188 HAS A 20	BREE CC EXPC 'S FIRE A RED P 5 DAY W BETTER I	ID #: 510 DER: LAW DOB: 9-27 JLOR: RED JSED: AI T BALL ON 6 OLLED FIR /EIGHT OF N 8 EPD'S.	/REN -20 0 CJ 6/18/2 EBAL 984#	CE & FIRE 024 (LL SO . THE	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE V 0 RANKS	85440 2 L – _{SIRE} MHO TOP	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH	: 405 - B : LANEY : C11840 : 4-23-24 : RED	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C11/ BULL CRI 173 BERACHI BERACHI	AH U 1/1	ECO U 1/1 387 C1085328		RK GENESIS 1500 ANNAROCK FAF A0 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U AZING ROSE 8 MONS RANCH U AZING ROSE 8 MONS RANCH U AR EN FUEGO AR U 1/1 65 C1063324 RACHIAH U 1/1 GS C1063324 RACHIAH U 1/1 CACHIAH U 1/3 262 C1018986 RACHIAH U 2/1 DEPDS	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 J 1/2 9560 C98856 TRY 83 C10	208 DNA US3000546 342 33000506 A DNA US30003273 9 DNA 549782A 28499 28499
P344188 HAS A 20 20% OR E	BREE CC EXPC 'S FIRE A RED P 5 DAY W SETTER I	ID #: 510 DER: LAW DOB: 9-27 PLOR: RED SED: AI TO SALL ON 6 OLLED FIR /EIGHT OF N 8 EPD'S.	/REN -20 0 CJ 8/18/2 EBAL 984#	CE & FIRE 024 C LL SO . THE	CONNIE : BALL ON CLEANUP IN OUT OI COW 51	SHUEY 6/18 C108 HDH 182 BELLE V 0 RANKS 0 RANKS	B5440 2 L – SIRE MHO TOP DAM	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH BERACHIAH	: 405 - B : LANEY : C11840 : 4-23-24 : RED :: : 510 C1140 : 510 C1140	ULL FARMS 39 REVELAT BERACHI BULL CRI 18 C111 BERACHI 173 BERACHI BERACHI STAY	AH U 1/1 	ECO U 1/1 387 C1085328 ULTR REA		RK GENESIS 1500 ANNAROCK FAF A0 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U AZING ROSE 8 MONS RANCH U AZING ROSE 8 MONS RANCH U AR EN FUEG AR EN FUEG AR U 1/1 65 C1063324 RACHIAH COUN RACHIAH COUN RACHIAH COUN RACHIAH U 1/3 262 C1018986 RACHIAH U 2/1 D EPDS RIB FAT	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 I J 1/2 9560 C98856 TRY 83 C10 TRY 83 C10 INDE \$T	208 DNA US3000546 342 33000506 A DNA US30003273 9 DNA 549782A 28499 28499 28499
P344188 HAS A 20	BREE CC EXPC 'S FIRE A RED P 5 DAY W BETTER I	ID #: 510 DER: LAW DOB: 9-27 JLOR: RED JSED: AI T BALL ON 6 OLLED FIR /EIGHT OF N 8 EPD'S.	/REN -20 O CJ EBAL 984#	CE & FIRE 024 C LL SO . THE	CONNIE BALL ON CLEANUP IN OUT OI	SHUEY 6/18 C108 HDH 182 BELLE V 0 RANKS	85440 2 L – _{SIRE} MHO TOP	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH	: 405 - B : LANEY : C11840 : 4-23-24 : RED :: : 510 C1140 : 510 C1140	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C11/ BULL CRI 173 BERACHI BERACHI	AH U 1/1	ECO U 1/1 387 C1085328 ULTR REA		RK GENESIS 1500 ANNAROCK FAF A0 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U AZING ROSE 8 MONS RANCH U AZING ROSE 8 MONS RANCH U AR EN FUEGO AR U 1/1 65 C1063324 RACHIAH U 1/1 GS C1063324 RACHIAH U 1/1 CACHIAH U 1/3 262 C1018986 RACHIAH U 2/1 DEPDS	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 J 1/2 9560 C98856 TRY 83 C10	208 DNA US3000546 342 33000506 A DNA US30003273 9 DNA 549782A 28499 28499
P344188 HAS A 20 20% OR E	BREE CC EXPC 'S FIREE A RED PO 5 DAY W SETTER I SETTER I	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF N 8 EPD'S.	/REN -20 O CJ EBAL 984#	CE & FIRE 024 (LL SO . THE . THE . THE . THE 	CONNIE BALL ON CLEANUP IN OUT OI COW 510 COW 5	SHUEY 6/18 C100 HDH 182 BELLE V 0 RANKS 0 RANKS MILK 12 0.12	B5440 2 L – SIRE WHO TOP DAM DAM MCE 3.26 0.02 IDIVIDUA	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH BERACHIAH BERACHIAH	: 405 - B : LANEY : C11840 : 4-23-24 : RED 3 3 510 C1140 510 C1140 SC 0.79 0.16 RMANCE	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C111 BERACHI 18 C111 BERACHI 5 BERACHI 5 BERACHI 0.04 0.07	AH U 1/1 	ECOU 1/1 387 C1085328 ULTR REA 0.30 0.18		RK GENESIS 1500 ANNAROCK FAP A0 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U AZING ROSE 8 MONS RANCH AR EN FUEGO AR U 1/1 65 C1063324 RACHIAH U 1/1 RACHIAH COUN RACHIAH U 1/3 262 C1018986 RACHIAH U 2/1 DEPDS RIB FAT -0.023	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 I J 1/2 9560 C98856 TRY 83 C10 TRY 83 C10 INDE \$T	208 DNA US3000546 342 33000506 A DNA US30003273 9 DNA 549782A 28499 28499 28499
P344188 HAS A 20 20% OR E EPD ACC	BREE CC EXPO I'S FIREE A RED PU 55 DAY W SETTER I SETTER I SETTER I 3.52 0.16	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF N 8 EPD'S.	/REN -20 O CJ EBAL 984#	CE & FIRE 024 (LL SO . THE . THE . THE . THE 	CONNIE BALL ON CLEANUP IN OUT OI COW 511 COW 511 COW 511 A3 0.35	SHUEY 6/18 C100 HDH 182 BELLE V 0 RANKS 0 RANKS MILK 12 0.12	B5440 2 L – SIRE MHO TOP DAM	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH BERACHIAH BERACHIAH	: 405 - B : LANEY : C11840 : 4-23-24 : RED 3 3 510 C1140 510 C1140 SC 0.79 0.16 RMANCE	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C111 BERACHI 18 C111 BERACHI 5 BERACHI 5 BERACHI 0.04 0.07	AH U 1/1 	ECO U 1/1 387 C1085328 ULTR REA 0.30		RK GENESIS 1500 ANNAROCK FAP A0 C994648 DN. RACHIAH U 2/2 RRO 109/4 C9: ENT CROMER U AZING ROSE 8 MONS RANCH AR EN FUEGO AR U 1/1 65 C1063324 RACHIAH U 1/1 RACHIAH COUN RACHIAH U 1/3 262 C1018986 RACHIAH U 2/1 DEPDS RIB FAT -0.023	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 I J 1/2 9560 C98856 TRY 83 C10 TRY 83 C10 INDE \$T 91.85	208 DNA US3000546 342 33000506 A DNA US30003273 9 DNA 549782A 28499 28499 28499
P344188 HAS A 20 20% OR E	BREE CC EXPC 'S FIRE 5 DAY W SETTER I SETTER I CED 3.52 0.16	ID #: 510 DER: LAW DOB: 9-27 DLOR: RED DSED: AI TO BALL ON 6 DLLED FIR VEIGHT OF N 8 EPD'S.	/REN -20 O CJ EBAL 984#	CE & FIRE 024 (LL SO . THE . THE . THE . THE 	CONNIE BALL ON CLEANUP IN OUT OI COW 510 COW 5	SHUEY 6/18 C100 HDH 182 BELLE V 0 RANKS 0 RANKS MILK 12 0.12	B5440 2 L – SIRE WHO TOP DAM DAM MCE 3.26 0.02 IDIVIDUA	ID # BREEDER BBU DOB COLOR 350 C113043 BERACHIAH BERACHIAH BERACHIAH	: 405 - B : LANEY : C11840 : 4-23-24 : RED 3 3 510 C1140 510 C1140 SC 0.79 0.16 RMANCE	ULL FARMS 39 REVELAT BERACHI 30/11 C BULL CRI 18 C111 BERACHI 173 BERACHI BERACHI BERACHI BERACHI 0.64 0.07 RECOR	AH U 1/1 	ECOU 1/1 387 C1085328 ULTR REA 0.30 0.18		RK GENESIS 1500 ANNAROCK FAF 40 C994648 DN. RACHIAH U 2/2 RRO 109/4 C92 ENT CROMER U AZING ROSE 8 MONS RANCH U AZING ROSE 8 MONS ROSE 8	T 1500T C9552 RM U 1/2 A US90019116 24173 DNA US 1/2 BLD 9287 032 C968238 I J 1/2 9560 C98856 TRY 83 C10 TRY 83 C10 INDE \$T 91.85	208 DNA US3000546 342 33000506 A DNA US30003273 39 DNA 549782A 28499 28499 EXES \$M 25.57

	LA	NEYF	FAR	MS - E	XPO	SED F	PAIR -	POL	LED				C	:110	1225
47	BREED	ID #: 807 DER: BILL DOB: 3-8-18		DN B		411 LANEY FA C1184012	RMS			TION 45 C	1055695		RK GENESIS 1500 ANNAROCK FA		08 DNA US300054
	COL CL/	OR: RED ASS: U11 SED: HDH	-	44188	BBO. CT104012 BERACHIAH U 1/1 DOB: 5-23-24 BERACHIAH U 1/1 COLOR: RED 350 C1130433 BERACHIAH BERACHIAH				140 C994648 DNA US9001911642 BERACHIAH U 2/2						
	BILL HUTSON BRED COW CLASSIFIED U11 WITH A BULL ALF BY OUR REVELATION BY GENESIS BRED SIRE. 30/11 C1013091 BULL CREEK CATTLE CO U 1/1 BULL CREEK CATTLE CO U 1/1										RRO 109/4 C9 ENT CROMER U				
EXPOSE	D TO A R		D FIRE	EBALL SON		••••			BULL CR	EEN VATTE	E 60 U 1/1	EM OH	AZING ROSE & MONS RANCH F ROCKY RIVE KHILL FARMS U	U 1/2 R ROMEO 31:	DNA US3000327 3 C1031107
						DAM	OHF POLLED	BEAUTY 80	OAKHILL	DRGE W 5 FARMS U 1	11 C1057433 1/2	**	ohf anna maf Khill Farms (RIE 315 C103	1109
							OAKHILL FAR		OHF MIS	<u>S HANNAH</u>	302 C1031097		F ROCKY RIVE KHILL FARMS L		2 C1008527
									OANNEL	. FARWIG U	1/1		OHF MISS JACH		121
					EPDS	6					ULTR	ASOUNE) EPDS	INDE	EXES
	CED	BW	WW	T YWT	MILK	MCE	MWWT	SC	STAY	AFC	REA	% IMF	RIB FAT	\$T	\$M
EPD	6.32	-1.2	3	7	6	4.70	7.5929155		1.35	-1.42		-0.02	-0.029	25.93	1.02
ACC	0.15	0.45	0.3	1 0.18	0.20	0.08	0.00	0.07	0.03	0.08	0.07	0.06	0.05		
						INDIVIDUA	AL PERFO	RMANC	E RECOR	DS					
		BW		WW		YW	Scr	otal	REA	\	%IMF		Rib Fat	Rui	np Fat
Rat		97.8													
Cont		2		1											
Adj. T	rait	69		540											



118 W. Bandera Road, Boerne, TX 78006 • 210-732-3132 • www.beefmasters.org APPLICATION FOR MEMBERSHIP

(NAME FRANCHISE & HOLDING BRAND CONTRACT)

Mandatory Field

Application is hereby made for membership in Beefmaster Breeders United (BBU) in the name of

Registered	Account	Name/Mem	bership	Name:

Mandatory Field. (NOTE: Membership Name is permanent; change is limited/restricted .) This is the name that determines your placement in the membership directory and this is used to sort memberships in alphabetical order by last name. This name prints on certificates.

This application is hereby made for a (<i>Check One</i>): Lifetime	Active Associate (do not currently own cattle)
Junior (under the age of 21 years as of January 1)	

(Check one) This is a Corporation Partnership Firm or Individual

I (We) hereby make application for the **Prefix Name** : *Mandatory Field* and will apply this Prefix Name, if accepted, to BEEFMASTER cattle of which I am (we are) the breeder and/or first owner. I (We) agree to notify BBU annually, with payment of dues, as to whether I am (we are) still breeding BEEFMASTERS and using this Prefix Name. If I (we) do not so notify BBU, I (we) authorize BBU to discontinue my (our) use of this Prefix Name. (does not apply to Lifetime) A <u>Unique</u> name in the system. Many members use their ranch name (A C FARMS). You maychoose to use your membership name. Both the Membership Name and Prefix Name will print on the certificates. This can be up to 25 characters long, including spaces and Prefix Name is permanent; change is limited/restricted.

I (We) will use the following Holding Brand: ______(please sketch)

I (We) hereby authorize the following Designate d Signers:

to exercise all rights and privileges of this membership and, no person other than that named may act for this membership until the BBU Executive Vice President has been notified in writing that another name is being substituted for the above and receipt of notification has been acknowledged in writing. You (member signing up) will be the primary signer. We recommend at least one other person to be listed. In the case you are not able to conduct business, the secondary signer would be able to. You may list a spouse, children, ranch manager, etc. Any Junior applicant **must** have parents/legal guardians listed as their designated signers.

I (We) hereby authorize the following Secondary Signers:

These secondary signers cannot change membership, but can process work.

I (We), if elected to membership, agree to be governed by the By-Laws, Rules and Regulations of Beefmaster Breeders United, as amended from time to time, and hereby acknowledge receipt of the current By-Laws, Rules and Regulations.

I (We) hereby affirm the above and foregoing is true and correct to the best of my (our) knowledge and belief.

*Signature and Title of Applicant(s) * <i>Mandatory Field</i> *	date	
Spouse's First Name <i>(if applicable)</i>	ſ	<u>JUNIOR</u> Membership Information (*Mandatory Fields*)
*Mailing Address (Box No. or Street) *Mandatory Field*		*Junior Applicant Date of Birth
*City, State & Zip Code *Mandatory Field*		Junior Applicant School Grade :
*E-Mail Address <i>Mandatory Field</i> *		*Names of Parent(s) or Legal Guardian(s):
(Primary)(Secondary) Area Code/Telephone No. * <i>Mandatory Field</i> *		
Ranch Address:		

The above membership dues are renewable every January and include an annual subscription to *The Beefmaster Cowman*, the official publication of BBU. Note, only one (1) monthly issue of *The Beefmaster Cowman* will be mailed per household. Please allow up to 1-2 weeks for processing new membership sAll *mandatory* fields MUST be filled out and payment received to process the membership application.

Active & Associate Rene	wal Dues
January	\$125
Junior Renewal Du	les
January	\$60

First Time New Member Dues						
Junior	\$60					
Associate-no cattle	\$60					
Active	\$60					



Sales & Service P. O. Box 304 Franklin, GA 30217 979-229-6563 Cell threeg1990@yahoo.com US POSTAGE PAID PERMIT #40 FIRST CLASS FRANKLIN GEORGIA

FIRST CLASS MAIL DATED MATERIAL