

ANGUS AND CHAROLAIS 27TH ANNUAL BULL SALE



Lot 11; DSK TEL Polar P91

Borah Station Yards 1^{pm} 13th Aug 2020

2020 EKKA Carcase Comp Bound Steers



A mix of DSK home bred and Client calves



A Big Tex steer Brisbane Bound









Angus & Charolais 27th Annual Bull Sale



Selling Agents; Nutrien Livestock Gunnedah Ph: (02) 6742 3899

Scott Cooper: 0427 674 411 or Email: scott.cooper@landmark.com.au

Auctioneer; Peter Godbolt, Nutrien Stud Stock Ph: 0457 591 929 or Email: peter.godbolt@landmark.com.au

Purtle Plevey Agencies Pty Ltd Patrick Purtle; 0428851704 or Samuel Plevey; 0427856223

Email: samuel.plevey@purtleplevey.com.au Email: patrick.purtle@purtleplevey.com.au

AuctionsPlus Interfaced: Log on for live audio and video footage of all lots



Vendors: Chris Knox & Helen Alexander

Ph: (02) 6842 9101 Mobile Chris: 0427 600 278 Mobile Helen: 0438 600 278

"Borah Station" Borah Creek Rd, Rocky Glen via Coonabarabran NSW 2357

E: dskangusandcharolais@westnet.com.au Web: www.dskangusandcharolais@westnet.com.au

Directions: Borah Station, 1220 Borah Creek Road, Rocky Glen, NSW 2357

32km west of Mullaley or 34km north east of Coonabarabran on the Oxley Hwy, turn north onto Borah Creek Road, continue on gravel for 12km straight. We are at the end of the road. Follow signs to yards.



What a difference 12 months can make.

A stark contrast from 2019 to 2020. This time last year, most graziers knew the price of hay and how far they had to go to source it, had no crops or prospects of crops, knew what wind and dust looked like combined (horrible duststorms), and had little time left in each day after feeding the stock they held on to.

Most areas this year have good fodder and grain crops with some already taking advantage of the favourable early season and making hay and silage.

Stock markets have reached unseen heights and its great to see those graziers who persisted at great expense to maintain their herds, reap some good rewards for their efforts.

Cattle prices remain high with some lighter stock reaching in excess of \$5/kg liveweight and heavy hook prices in excess of \$7/kg carcase weight. These high prices endorse our breeding program with emphasis on performance for those extra kgs.

Our cow herds have gone through tough times during the extreme dry from Nov 2016 to Feb 2020.

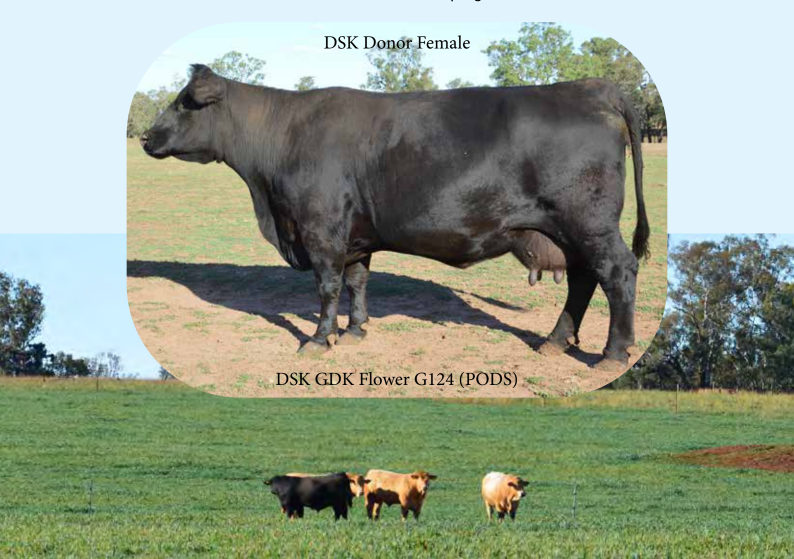
With paddocks in a dustbowl state and exhuberant

feed costs, we agisted 80 cows /calves and 80 joined and unjoined heifers in the Adelong / Batlow region in late Nov 2019. The new year did not start well for many and with the final days of 2019 came massive bushfires that swept through all 3 of our agistment areas. We were incredibly fortunate not to have lost any livestock and we can't thank our daughter Donna Robson and her husband lan and his father John. They not only kept their cows safe and ours but managed to save a lot of pasture and infrastructure. We trucked 40 cows / calves straight home to the drought they left, and the remainder were well cared for by Donna & lan with some irrigated millet saved and a lot of donated fodder trucked in.

Back at Borah saw Feb 2020 with flooded creeks and green pastures and the planting and spraying for crops and pasture renewal that is now supplying our long awaited grazing program, crops not seen since this time in 2016.

Throughout this dry it was pleasing to see the production and fertility level in our herds.

We reduced breeding numbers by 30% and to recover feeding costs, stud Angus females were sold to Flemington, JSR and Mystic Angus studs and we wish them well with their purchases and future programs.



We welcome you to visit and inspect our sale draft this year which have been raised and prepared for sale under commercial conditions with longevity in mind. At no time have the bulls been in a feedlot situation or had ad lib grain rations and no bulls have had their feet touched or trimmed. It has been pleasing to see their response since going onto oats in April.

The longevity & welfare of the bulls are very important to us & we take pride in client reports of bulls working past 10 years of age & proving themselves by breeding easy & returning top dollar progeny.

This year's draft of Angus & Charolais are an outstanding line-up with a reduced offering due to seasonal conditions 10 months ago, but they are showing a consistent type of robustness and strong muscle patterns across the entire draft.

Angus: The Angus lineup is highlighted by the first sons of our new High Sell Sire, Texas Earnan L612 (Big Tex). His 17 sons on offer justify our selection of this potent sire. His sons are of even type with good skin and hair, extra muscling and high performance at an early age.

Remitall Rachis daughters have bred top bulls for the sale and has 2 direct sons in the draft that exude quality also. Young Dale Xcaliber is represented by another 2 oustanding sons showing extra muscling and bone.

Some full Canadian embryo sires are catalogued which have a complete outcross genetics with commercial focus and carcase and maternal strength.

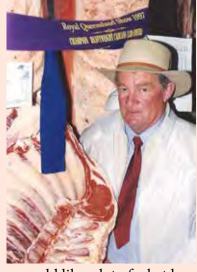
Monterey Lucky L150 is a sire we chose for his extra length and correctness to use over cows that we thought were in danger of moderating too much.

DSK Magic Man M11 was our choice for heifer coverage and over 3 years he never missed a beat and we did not assist one calf sired by him. His maternal strength and the dominance of his sire in our herd in the early days were more reasons for us to keep him for in herd use.

<u>Charolais:</u> The Charolais draft is headed by potent proven sire Temana Golden Logie with stud sire prospects including Lot 15 who could be his most outstanding son to date. Lot 16 is another stud sire prospect that many who have seen them have picked.

Canadian Homozygous Polled sire, CML Distinction has some industry focussed sons and homebred sire Kappa K25E who is a son of Sydney Grand Champion cow Venturon Gorgeous.





I reckon you would like a lot of what has been going on this year old boy.

Thanks for the rain there buddy.

3 Years gone. Always remembered.

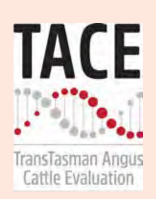


<u>Covid 19:</u> Please maintain social distancing at all times & use the hand sanitizer and sign in station upon arrival. The sale area is open aired pens and roof only selling & seating area.

<u>Disclaimer:</u> While every care is taken to ensure the safety of all persons & property the vendors & their agents are not liable for any damage or injury caused or contributed to by us or by any other person whether caused or contributed to or by negligence, deliberate act or unlawful conduct. This applies to the owners, agents & their employees of the business activities of CR Knox & HD Alexander. Persons enter the sale pens at their own risk. Absolutely no children to enter the bull pens. For your safety only able bodied persons allowed into the pens. Bulls are unpredictable large animals & all care must be taken when handling or viewing any livestock at close proximity. Information supplied in this catalogue is correct at the time of compilation & the vendor & or agents take no responsibility for unintentional mistakes or interpretations of information supplied.







				BRE	EDL	PAN	AVE	RAGI	ES FC	R 20	18 B	ORN	CAL	VES			
	ce	ced	gl	bw	200	400	600	mcw	milk	ss	dc	cwt	ema	rib	p8	rby	imf
						July	2020	Trans '	Tasma	an Ca	ttle E	valuat	ion				
EBV	+1.8	+2.4	-4.4	+4.3	+48	+86	+112	+98	+17	+1.9	-4.8	+64	+5.7	-0.1	-0.4	+0.5	+2.0
				Ju	ne 20	20 A	ustra	lasian	Charc	olais C	GROU	JP BR	EEDF	PLAN			
EBV	+1.5	+0.8	-2.7	+0.3	+12	+24	+32	+32	+7	+1.1	-	+20	+1.6	+0.3	+043	+0.1	+0.2

Sale Information

Sale Location: On property at the Borah Station Yards.

Address is 1220 Borah Creek Rd, Rocky Glen NSW 2357

<u>Directions:</u> 32km West of Mullaley or 34km NE of Coonabarabran on the Oxley Hwy to Rocky Glen.

North onto Borah Creek Road for 12km to the front gates. (rough road & mind the ramps)

Continue through Borah front gates a further 1km to see sale yards on the hill above the hayshed on right.

Sale start: 1pm, Thu. 13th Aug. Please bring this catalogue with you to the sale to be sure of having one.

Refreshments: Light refreshments & lunch will be provided by the vendor if Covid 19 regulations allow.

<u>Video Auction & AuctionsPlus:</u> The sale will be conducted under cover & will be a video auction in conjunction with **AuctionsPlus**. Live lots will be on site for physical inspection. Supplementary information will be available.

- <u>Inspections:</u> All bulls will be penned at the Borah Yards by 10am sale day. Private inspections are welcomed & can be arranged prior to sale day at Borah Station, by calling either the vendors or the sale agents.
- <u>Supplementary Sheets:</u> Current weights, scans & scrotal measures will be available on sale day along with any catalogue alterations or withdrawals & DNA results. Be sure to get one when you arrive or look for the supplementary information if you are using AuctionsPlus.
- <u>Insurance:</u> Purchaser to arrange insurance cover where required. A representative will be available on sale day to take care of your livestock insurance needs or contact the selling agents to arrange this for you.
- The Vendors & their Agents take all care but no responsibility for lots after the sale has been made.
- Rebate: A 2% rebate will be payable to outside agents on condition that they either attend the sale & introduce themselves to the selling agents, or who nominate potential purchasers in writing prior to 5pm on Wed 12th August with the selling agents. Agent rebate is conditional upon full settlement of account within 7 days of sale & will be strictly adhered to.
- **Transport:** DSK will provide transport up to 300km. Bulls can also be taken on the day in your own transport. DSK will also provide transport to purchasers of 5 bulls or more that are further than 300km. The selling agents will act as transport co-ordinators.
 - Scott Cooper 0427674411; Patrick Purtle 0428851704; Sam Plevey 0427856223
- <u>Bid Card System:</u> The sale will be conducted under the bid card auction system with all standard terms & conditions of sale as stated by the NSW Livestock Agents Association & all potential buyers are required to <u>register all relevant details with the selling agents prior to purchase</u> & a delivery & instruction sheet upon completion of the sale for all purchases. No verbal delivery instructions can be accepted & written instructions must have full contact details of delivery location along with legible directions.
- Fertility and Health:

 Bulls have been fully vaccinated & are up to date as of 1st Jul including booster shots with 7in1, Pestigard & Vibrovax. Bulls have been drenched with Eclipse Pour On & Swish for lice, semen tested & inspected externally & internal palpation by Bovine fertility specialist, Dr Ced Wise B.V.Sc., M.S., Diplomate ACT, M.A.C.V.Sc. All bulls have been tested negative for BVD PI from the State Veterinary Diagnostic Laboratory. Bulls are in good forward condition & are ready for immediate work. Borah Station is JBAS 7 for Bovine Johnes Disease & is a self replacing beef only herd.
- Fertility Guarantee: Please speak to the vendors within 12 months of sale if you feel you have a fertility problem with your bull. All efforts have been made to ensure your bulls are suitable for work under appropriate conditions. Please note that injuries, illness or infertility due to malnutrition or mistreatment after the sale are the responsibility of the purchaser.
- **Foot Trimming:** No bulls have been foot trimmed or polished.
- **NLIS:** Please note that it is the purchasers responsibility to transfer lots upon receival unless arranged other wise with your agent. NLIS numbers at sale time will be on the supplementary sheet available on the day.
- Bull Groups and Feeding Programmes: The bulls have been trough fed daily with a balanced grower ration up until crop was available. They have never been on ad lib self feeders or in a feedlot. March 2020 saw the bulls move to oats grazing and they remain on crop. The bull mobs have been running in 5 different management groups since March this year and is indicated in their lot information. Care should be taken when introducing mobs from different groups together for transport or at home.

Looking After Your New Bull & How Hard Should He Work?

<u>An important understanding of bull management and looking after your genetic investment!</u>



It is always important to maintain good nutrition with all bulls even after maturity is reached. He will have come from a mob that is well fed with a complete nutritional balance and even on good grass, a working and growing bull may require more nutrition than may be available. Your bulls will continue to grow and develop up to 4 years of age and as such require a diet to suit. Normally good pasture is more than adequate but some areas may be lacking in key minerals and vitamins. In this case supplementary vitamins and minerals may be added to his water, diet (licks) or injectibles are common. The key to maintaining his dietary needs is important for keeping his strength, fertility and growth at adequate levels. If you let your young bull crash too far he is in danger of serious and long lasting damage to his internal organs and semen production.

Taking care of your new bull after purchase should be viewed as caring for your future genetic and financial investment. How you care for your bull in his first season can affect the long term contribution that your new genetic package will make for your herd. You will find all the pre sale feeding and health information on these sale bulls in this catalogue. Your DSK bull is fully checked, vaccinated and ready to go to work for you. But do you know just how much work he should be able to handle?

Bulls have different maturity stages but as a general rule, DSK bulls are later developers and will continue to grow well into their 3rd year of age. While a bull is still growing and developing and at the same time serving cows and maybe fighting for dominance in a multiple joining situation, he is using much more energy than a bull that has already matured. It is very important to make sure that your new bull in his first season is not overworked and underfed. This will not only affect his ability to serve cows and produce live semen, but it will have a major impact on his growth pattern to maturity which can cost you big bucks when you go to trade that bull in at the end of his working life and sell him by the kilo.

Take your bull home and settle him in for a few days with a few quiet pregnant cows, then either introduce him into his joining mob or settle him into the sires paddock. If you put him into a group of older bulls, he will be at the very bottom of the pecking order and be in danger of serious injury before you have even used him. Make sure that this paddock is large enough that bulls can retire to their own corners when they feel like they have had enough fighting. Most bulls know when it is advisable to leave a losing battle, but they need somewhere to run to. We advise that you insure your new bull for at least the first season in case of injury.

At DSK we recommend the use of single sire mating as a means of reducing injury to your bulls and also a great way of sire identifying your cattle to know which sire lines are doing the best job for your operation. Many feedlotters and prime cattle buyers prefer cattle that are sire identified.

It is important that you keep mobs in a paddock that a single bull can cover, ie, he can see, smell or hear what is happening in his paddock so he doesn't miss cycling cows in small groups.

It is a good idea to have a single watering point per paddock, this keeps the mob together and gives your bull easy access to cycling groups of cows.

DSK bulls have been semen tested & physically examined to check for % of live sperm & imperfections. Keeping and eye on your bulls when mating helps to pick up injury or other problems quickly so they can be rectified. Making sure that both bulls and females have had all the necessary health vaccinations and are in a condition good enough to be able to fall pregnant while milking is also important. Check your bull at least twice a week for any lameness or swelling around the sheath or testicles and it is a good idea to try and catch your bull mating a cow to check for penis damage or abnormal serving problems such as "corkscrew penis" where the penis is twisted making mating much more difficult if not impossible. The Australian Association of Cattle Veterinarians defines a normal, fertile bull as "expected to get 90% of 50 normal, cycling, disease free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining." This expectation would apply to 2 year old bulls but not to younger bulls. Mating loads of 25 to 30 females with a frame score that the bull can easily mount are recommended for yearling bulls in a smaller paddock with good feed and water. Try and cut their joining season down to 6 or 8 weeks and pull them out into a good nutrition paddock or hand feed them to allow them to recover body condition and maintain strong growth. The condition of younger bulls is critical for their sperm production and it is recommended that they not be allowed to drop in condition below a fat score 3 during service.

We recommend strongly that you have a backup bull in case of injury or infertility, allow yourself an extra bull in your sire line up. You may even find that lessening your joining mobs in a few cases allows you to have that extra bull out working each season but doesn't over work a few of your bulls so that you can then use one or more of these as a backup bull if you find you need it.

Injury and illness can strike a bull at any time and while most times this can be managed quickly and with complete recovery it is important that whatever is holding your bull back from maximum workload be dealt with straight away. Not only can it be the difference between recovery and total loss but it is also a factor in how quickly your bull gets his mob in calf and that effects the producer bottom line.



DSK 36M POKER P6#

Herd Ident: NKSP6 Born: 2/03/2018 Age: 29

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AACC2

YOUNG DALE REAL DEAL 18K#

Sire: CAN1119460 YOUNG DALE TOUCH DOWN 36M #

PAT LADY SANDRA 2C # JL FINAL ANSWER 07030 #

Dam: CAN1540235 FLEURY BONNIE 20W #

FLEURY BONNIE 6T#

Comments:

A complete outcross to any genetics in Australia with this fully imported bull to kick off the Angus draft. A great carcase on a very structurally correct frame. Moderate framed and was born small. Easy calving and will be suitable for well grown heifers. We are looking forward to the Bonnie females calving this year.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	806 kg	01/07/20
EBV	-	-	-	4.4	38	63	82	74	14	1.5	1.5	0	-0.5	0.4	0.9	SCROTAL	38cm	1/7/20
Acc	-	-	-	52%	58%	57%	61%	51%	47%	36%	48%	46%	44%	42%	40%			

Purchaser: Price \$:.....

Lot 2

ANGUS

DSK TTG 20W PHIL P8#

Herd Ident: NKSP8 Born: 7/03/2018 Age: 29

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AACC2

TC GRID TOPPER 355 #

Sire: CAN1425470 TIMBER TRAIL GRIDLOCK #

SANE SURV JESTRESS 206P # JL FINAL ANSWER 07030 #

Dam: CAN1540235 FLEURY BONNIE 20W #

FLEURY BONNIE 6T#

Comments: Another outcross pedigree with this lot seeing new dam and sire lines introduced to DSK in 2017. This is the first year we see the Gridlock sons offered and we are very happy with our breeding choices. The Bonnie females are looking highly maternal as they are getting close to calving. A great deal of sire strength here with great head, bone and outlook on a very well balanced and correct frame.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	906 kg	01/07/20	
EBV	-1.8	2.5	-2.7	5.2	46	81	102	85	11	2	4.4	-0.3	-0.3	1	0.8	SCROTAL	38 cm	1/7/20	
Acc	31%	28%	38%	55%	60%	59%	63%	54%	50%	39%	50%	49%	48%	45%	42%				

Purchaser:.....Price \$:.....

LOT 3

DSK TTG 20W POST IT P11 #

Herd Ident: NKSP11 Born: 8/03/2018 Age: 29

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AACC2

TC GRID TOPPER 355 #

Sire: CAN1425470 TIMBER TRAIL GRIDLOCK #

SANE SURV JESTRESS 206P #
JL FINAL ANSWER 07030 #

Dam: CAN1540235 FLEURY BONNIE 20W #

FLEURY BONNIE 6T #

Comments: Full ET brother to lot 2 so another outcross son of Gridlock. Along with a tremendous amount of sire appeal, strength of spine and extension, P11 was the highest IMF% bull of the entire draft at 7.1 back in Feb this year. Soft, smooth made with good muscle on a high yielding frame. Deep, long, very sound with great rib. Impressive. Will calve easy and safely and make great replacement females as well as feeder steers.

Star Lot

Mid July 2020 TransTasman Angus Cattle Evaluation

														,		 ic Evaluation		
	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	830 kg	01/07/20
EBV	-1.8	2.5	-2.8	4.3	40	73	89	72	12	1.8	4	-0.3	-0.1	0.6	1	SCROTAL	37 cm	1/7/20
Acc	31%	28%	38%	55%	60%	59%	63%	54%	50%	39%	50%	49%	48%	45%	42%			

Purchaser: Price \$:....



DSK M11 PULLOVER P43 #

Herd Ident: NKSP43 Born: 18/06/2018 Age: 25

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA1

S V F HI ROAD #

Sire: NKSM11 DSK HR MAGIC MAN M11#

SYDGEN ANITA 9647 # DUNOON HIGHPOINT H744 SV

Dam: NKSL109 DSK DHP MITTAGONG L109 #

DSK CHSM MITTAGONG J16 SV

Comments:

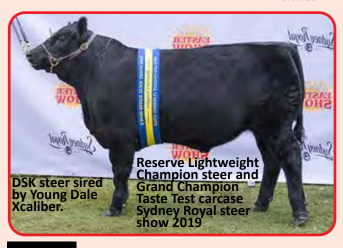
P43 is a complete meat machine. Incredible softness with a large muscle content on a moderate frame but still weighing heavy keeping up with his larger framed contemporaries. A heifers first calf and a pedigree packed with calving ease genetics. Brilliant maternal strength on all sides of his pedigree.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	894 kg	01/07/20
EBV	-5.1	1.9	-3.5	5.3	55	92	117	100	18	1.8	3.8	-0.1	-0.2	1	1.1	SCROTAL	39 cm	1/7/20
Acc	43%	38%	54%	55%	52%	52%	54%	51%	46%	50%	46%	49%	47%	46%	45%			

Purchaser: Price \$:.....





Lot 5

ANGUS

DSK YXC POWERBROKER P88 #

Herd Ident: NKSP88 Born: 18/08/2018 Age: 23

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA1

YOUNG DALE KNOCKOUT 134U #
Sire: CAN1564938 YOUNG DALE XCALIBER 32X PV

BROOKMORE TIBBIE 222T #

REMITALL H RACHIS 21R #

Dam: NKSL67 DSK RR LADY HEATHER L67 #

COLDSTREAM LADY HEATHER 92S #

200 400 GL BW 600 MAT **FBV** -8 -4 -1.8 6.8 53 97 119 119 Acc 46% 83% 64% 37% 62% 62% 67% MILK SS **FMA** RIB RUMP **RBY** IMF 2 5 -2 -2.9 2.2 0 10 53% 67% 55% 55% 55% 51% 50% WFIGHT 834 kg 01/07/20 **SCROTAL** 41 cm 1/7/20



Comments: The first of only 2 Xcaliber sons offered this year and a good one too. Out of one of our best fully Canadian Rachis daughters that we put in the donor program last year. All Xcaliber calves are born easy and you can see why in the correctness and length of this son. Great sire appeal and muscularity in this bull will be great for all steer markets and the female strength will suit those looking to retain strong and maternal replacement females. A son of Xcaliber was Interbreed Champion Bull at Brisbane Royal last year, DSK N71 and a steer son of Xcaliber was Grand Champion Taste Test carcase at the Sydney Royal Steer and Carcase show in 2019.

urcnaser	 •••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••

Price \$:.....

_ot

ANGUS

ANGUS

DSK TEL PRINCETON P104#

Herd Ident: NKSP104 Born: 14/09/2018 Age: 22

HBR Genetic Conditions: AMFU, CAFU, DDFU, NHFU Group: AA1

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV KANSAS UPWARD G198 SV

Dam: NKSM52 DSK KG DANDALOO M52 # DSK D150 DANDALOO G52 #

Comments: The first of our Texas L612 (Big Tex) sons and an exciting one at that. Very well balanced and correctly made bull that will add frame, growth and carcase with softness and easy doing ability. The cow line of this bull is all about calving ease, great maternal traits and easy maintenance. High yielding and quality carcase is strong throughout this pedigree and you can

see that in him. Great temperament.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	812 kg	01/07/20
EBV	-19.3	-4.7	2.4	7.9	56	95	126	121	10	0.4	5.3	-1.8	-3.5	0.8	1.7	SCROTAL	36 cm	1/7/20
Acc	49%	40%	82%	57%	58%	59%	64%	56%	46%	65%	52%	53%	55%	49%	47%			

Purchaser: Price \$:----



DSK TEL POLARISE P109 #

Herd Ident: NKSP109 Born: 2/10/2018 Age: 22

Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR** Group: AA1

CONNEALY EARNAN 076E PV Sire: DXTL612 TEXAS EARNAN L612 PV **TEXAS UNDINE H638 PV** S V F HI ROAD #

Dam: NKSM3 DSK HR ANITA M3 # SYDGEN ANITA 9647 #

CE DIR CE DTR GL 200 400 600 BW MAT EBV -11 1.1 -4.9 7.7 62 107 144 138 Acc 47% 42% 58% 58% 59% 61% 66% 59% MILK SS **EMA RIB RUMP RBY** IMF 9 1.6 4.8 -1.9 -3.2 1.1 1.9 50% 54% 55% 55% 51% 49% 66% 846 kg WEIGHT 01/07/20 41 cm 1/7/20

Mid July 2020 TransTasman Angus Cattle Evaluation

DSK Tel Serene P70 sired by (Big Tex) out of another of our great Rachis daughters.

Purchased by JSR Angus stud.



Star Lot

Comments: A real Stud Sire prospect here. By the Texas son again with tremendous length and extension with smooth lines on a very correct frame for calving ease and building great cows. The maternal strength on his cow line is second to none and his maternal grandsire, SVF Hi Road, has produced brilliant performing cows for us for over 20 years now. This is a bull not to miss if you want quantity and quality combined. Suitable for feeder steer breeders and top line replacement

Purchaser	

DSK L150 PLENTYLONG P155 #

Herd Ident: NKSP155 Born: 22/11/2018 Age: 20

Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR** Group: AA1

CARENDA STOCKMAN D34 SV

Sire: WGJL150 MONTEREY LUCKY L150 #

MONTEREY SERENE D128 # COBBADAH CREEK Y19 P.FRED D149 SV

Dam: NKSG31 DSK ISOBYX G31 SV

DSK ABE ISOBYX D54 #

Comments:

ANGUS

This young bull shows great length and scale with plenty of weight for age. Will be good for those looking to add frame and length to their cows. A good choice for feedlot steer breeders.

Mid July 2020 TransTasman Angus Cattle Evaluation CE DIR GL **RW** 200 400 600 MAT **EBV** -5.6 -2 -2.7 6 37 64 78 78 39% Acc 33% 45% 53% 54% 54% 60% 53% MILK SS **EMA** RIB RUMP **RBY** IMF 9 0.3 2.9 -0.9 0.8 -1.4 1 42% 60% 45% 46% 47% 42% 38% WFIGHT 738 kg 01/07/20 **SCROTAL** 42 cm 1/7/20

Purchaser:.....Price \$:.....

DSK TEL PODS PUNK P162 #

Herd Ident: NKSP162 Born: 12/12/2018 Age: 20

Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR** Group: AA1

ANGUS

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV **TEXAS UNDINE H638 PV**

GILMANDYKE DARBY D0107 SV

Dam: NKSG124 DSK GDK FLOWER G124 SV

DSK A21 FLOWER C18 #

Comments: This young sire has it all. The second youngest bull in the sale draft. Great temperament, structurally sound and strong boned with large scrotal and great muscle content. He is not to be missed if you want the best cows you can make. His mother is the best cow we have ever bred and she is still going strong today. G124 has sold sons to \$12,000 in previous sales. P162 has loads of softness with a high yielding carcase and huge capacity. Mid July 2020 TransTasman Angus Cattle Evaluation



An easy calving maternal pedigree and is long and

Purchaser:.....Price \$:.....

EBV -10.6 -2.6 -4 6.5 55 95 125 125 10 2.7 3.2 -1.3 -1.6 0.4 1.6 SCROTAL 51 c		CE DIR	CE DTR	GL	BW	200	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
	EB'	V -10.6	-2.6	-4	6.5	55	55	95	125	125	10	2.7	3.2	-1.3	-1.6	0.4	1.6

DSK TEL QUANTIFY Q1#

Herd Ident: NKSQ1 Born: 13/03/2019 Age: 17

Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR** Group: AA1

ANGUS

CONNEALY EARNAN 076E PV Sire: DXTL612 TEXAS EARNAN L612 PV **TEXAS UNDINE H638 PV REMITALL H RACHIS 21R #** Dam: NKSK2 DSK RR DUTCHESS K2 #



Mid July 2020 TransTasman Angus Cattle Evaluation CE DIR CE DTR GL 200 400 600 MAT FBV -0.9 7.1 98 -12.6 -3.5 55 125 123 45% Acc 40% 58% 55% 54% 55% 56% 53% MILK SS **EMA** RIB **RBY** IMF 10 1.2 3.6 -1.2 -1.7 0.5 1.4 48% 53% 48% 51% 50% 48% 47% WEIGHT 780 kg 01/07/20 **SCROTAL** 38 cm 1/7/20

Comments: Stud Sire Prospect. The youngest bull in the draft and the only male Autumn calf we had born for 2019. Sired by Big Tex again. A truly impressive carcase on this calf with dimension and width following through to the tail with squareness of hindquarter from hip to the ground. His mother is a Rachis daughter again and we have found them to be absolutely brilliant cows with softness, loads of milk and calve easy, making great mothers. Q1 is a real eye catcher and a true carcase adding young sire with loads of strength and capacity.

Price \$:.....



DSK TEL POLAR P91 #

Herd Ident: NKSP91 Born: 18/08/2018 Age: 23 Genetic Conditions: AMFU,CAFU,DDFU,NHFU Group: AA3

ANGUS

CONNEALY EARNAN 076E PV

REMITALL H RACHIS 21R # Sire: DXTL612 TEXAS EARNAN L612 PV Dam: NKSL49 DSK RR LADY HEATHER L49 #

TEXAS UNDINE H638 PV

COLDSTREAM LADY HEATHER 92S #

Comments: Another son of L612 (Big Tex) with great sire appeal. Strength from tip to toe. Good head, beautiful extension and length of body with tremendous spring of rib and big topped with a deep square hindquarter. Correctly made with great skin and hair. Once again from one of our tremendously successful matron lines in our all Canadian Lady Heather and Remitall Rachis crosses. A very safe bet here for the producer looking to breed top quality beef and have the best replacement females he can. Built right for safe calving ease.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	784 kg	01/07/20
EBV	-18.1	-2.3	-2.1	8.5	59	103	133	137	7	1.2	4.5	-2.9	-3.7	1.6	1.2	SCROTAL	40 cm	1/7/20
Acc	16%	10%	22%	61%	61%	62%	68%	50%	50%	68%	5.1%	55%	56%	51%	12%			

DSK TEL PROUD P78 #

Herd Ident: NKSP78 Born: 15/08/2018 Age: 23

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

ANGUS CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV REMITALL H RACHIS 21R #

Dam: NKSK13 DSK RR FANFARE K13 #

MONTEREY FANFARE X69 #

Comments: Comments here will get very repetitive with these L612(Big Tex) sons out of our good Rachis daughters. This cross worked very well for us. Yet another good young bull here, clean made, long bodied with added depth of side on a very well balanced body. He will calve easy being as smoothly made through the shoulder and neck that he is. Great skin and hair again with good scrotal and easy keeping with loads of carcase. A really good all purpose beef bull out of a great female.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	770 kg	01/07/20
EBV	-10.2	0.5	-5.9	7.3	57	101	132	130	6	1.1	3.2	-1	-1.5	0.6	1.4	SCROTAL	41 cm	1/7/20
Acc	45%	39%	83%	59%	60%	62%	67%	59%	48%	68%	53%	54%	55%	50%	47%			

Purchaser:....

DSK TEL PIXAR P92 #

Herd Ident: NKSP92 Born: 20/08/2018 Age: 23

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

ANGUS

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV REMITALL H RACHIS 21R #

Dam: NKSK14 DSK RR FANFARE K14 #

MONTEREY FANFARE X69 #

Comments: Stud Sire Potential. Pedigree sibling to previous lot. Very long with a top line you could use as a straight edge. Deep sided with a strong sire presence. Powerful performance and strong muscle in a smooth made structure with great skin and hair type. Very good scrotal with a tight sheath. Another bull built for calving ease and making great productive daughters. A complete package.



850 kg 01/07/20

1/7/20

42 cm

Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	8
EBV	-11.6	-0.3	-4.1	7.3	56	101	131	127	9	1.2	3.6	-0.8	-1.2	0.4	1.3	SCROTAL	
Acc	45%	39%	60%	57%	60%	62%	68%	59%	48%	68%	53%	54%	56%	51%	48%		



DSK TEL PILLAR P116#

Herd Ident: NKSP116 Born: 19/09/2018 Age: 22

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV YOUNG DALE XCALIBER 32X PV

Dam: NKSL70 DSK YXC LADY HEATHER L70 #

COLDSTREAM LADY HEATHER 92S #

Comments: This young bull is again by L612 (Big Tex) out of an all Canadian female import but this time the cow line has our great muscle and performance adding sire, Young Dale Xcaliber in the pedigree. This has combined to result in a very well balanced, stylish young bull with strength, length and powerful muscle content on good feet and legs. The Lady Heather daughters are very strong and consistent maternal females that we think a great deal of.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	756 kg	01/07/20
EBV	-12.5	-2.5	-4.2	7.7	58	100	129	132	5	1.7	5.5	-2.8	-3.9	1.6	1.2	SCROTAL	42 cm	1/7/20
Acc	45%	39%	59%	59%	61%	63%	69%	60%	49%	68%	54%	56%	57%	51%	49%			

Purchaser:.....Price \$:....

Golden Logie Progeny High Achievers



Junior & Grand Champion Charolais at Sydney Royal 2016, Dubbo Charolais National show 2016, & Brisbane Royal 2016 as well as being part of the Interbreed Champion pair.



DSK TGL Wendy K50E sired by Logie. Junior Champion female at the 2016 Charolais National show.



Senior Champion Charolais bull Sydney Royal 2018. Senior & Grand Champion Charolais bull Dubbo Charolais National show 2018, & full sibling to Legacy L34E



DSK TGL Max M69E sired by Logie. Junior & Grand Champion Charolais Sydney Royal 2018. DSK stud sire.

Just a few of the many great Charolais sired at DSK by this prolific bull.

Consistently Great!!!



DSK TGL Flossy M50E. Reserve Junior Champion 2017 Charolais National Show.

CHAROLAIS

DSK TGL PROXY P29E (P)

Herd Ident: DSK P29E Born: 28/07/2018 Age: 24 Mths H/P: Polled Colour: White **Group: CC1**

YACCAMOO COWBOY (PIK C15E) (P) Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E) DSK WW AUSSIE GOLD A11E (DSK A11E) (P)

Dam: DSK A11 CARISSA J31E (DSK J31E)

DSK E18 CARISSA G41E (DSK C	G41E) (P)

	June 2	2020 Aust	raiasian Ci	narolais bi	REEDPLAN	Analysis		
	CE DIR	CE DTR	GL	BW	200	400	600	MAT
BV	3.5	-0.3	0.3	-0.4	6	11	15	18
cc	39%	30%	49%	61%	56%	60%	65%	54%
	MILK	SS	EMA	RIB	RUMP	RBY	IMF	
	8	1.3	0.8	0.5	0.6	-0.5	0.2	
	31%	70%	44%	48%	47%	47%	43%	

WEIGHT 890 kg 01/07/2020 SCROTAL

Comments: A real stud sire prospect here. One of the best we have bred. Tremendous eye appeal with loads of carcase strength on good bone. Plenty of weight for age on a very correctly made base. A real sires head on good length of neck and well laid shoulders. Full rib over the top and depth of side continuing into a very square and deep hindquarter. Softly made but powerful muscle pattern. A very strong and predictable female line who produces our top calves year in year out. Great temperament.

Purchaser .	
-------------	--

Price \$:.....

Lot

CHAROLAIS

Herd Ident: DSK P52E

Born: 9/09/2018 Age: 23 Mths Colour: White H/P: Polled **Group: CC1**

YACCAMOO COWBOY (PIK C15E) (P) Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P) **TEMANA X104 (TJ X104E)**

DSK TGL PLAYMAKER P52E (P)

BAROOLA D989E (NCF D989E) (P) Dam: DSK BD FLOSSY G49E (DSK G49E) (P)

DSK E31 (DSK E31E) (P)

	Ju	ne 2020 A	ustralasia	n Charolai	s BREEDPI	LAN Analy	sis	
	CE DIR	CE DTR	GL	BW	200	400	600	MAT
EBV	2.3	-6.3	-1.3	1	13	27	41	44
Acc	39%	31%	40%	57%	54%	59%	64%	53%
	MILK	SS	EMA	RIB	RUMP	RBY	IMF	
	5	2.1	1.7	0.1	0	0.2	0.2	
	31%	70%	44%	48%	47%	47%	43%	

WEIGHT 920 kg 01/07/2020 **SCROTAL** 40cm 1/7/20



Comments: Stud Sire Prospect. A well made son of our great Gold Logie sire with another strong sires outlook. Beautiful soft skin and hair and very hard to fault. Balanced, deep, wide, long, strong boned and muscled but easy finishing and keeping. Out of one of our favourite donor dams who has consistently produced many great calves. Great temperament.

Purchaser	

Price \$:.....



DSK TGL PLACEGETTER P49E (P)

Herd Ident: DSK P49E Born: 6/09/2018 Age: 23 Mths Colour: White H/P: Polled Group: CC1

CHAROLAIS

YACCAMOO COWBOY (PIK C15E) (P)

Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E)

SVY PILGRIM PLD 655S MC303031 (OAC B3031E) (P)

Dam: DSK PGRM GINA K18E (DSK K18E) (P)

NANDILLYAN A57E (F A57E) (P)

Comments: Another well balanced and smoothly made son of Gold Logie with loads of extension and smoothness with great muscle content and capacity. A very strong female line in this young bull as well with the Gina line being one of our favourite and strongest performing cow lines.



June 2020 Australasian Charolais BREEDPI AN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 9	000 kg	01/07/2
EBV	1.5	-4	-1.5	0.5	11	22	31	37	8	0.2	1.1	-0.3	-0.5	-0.1	0.7	SCROTAL	35cm	1/7/
Δcc	41%	34%	45%	59%	56%	61%	65%	54%	36%	70%	15%	10%	18%	17%	11%			

DSK CMLD PLACE YOUR BET (AI)(ET) (P)

Herd Ident: DSK P61E Born: 20/09/2018 Age: 22 Mths H/P: Polled Colour: White Group: CC2

CHAROLAIS

MERIT VINTAGE 4065P PMC290414 (OAC -414E) (P)

Sire: CML DISTINCTION 318A MC351779 (OAC J318E) (P)

TARGET PLD GINNY 40P PEFC340486 (OAC Z486E) (P)

VENTURON CRUSTY DEMON (VE7 C5E) (P)

Dam: VENTURON GORGEOUS (VE7 G8E) (P)

VENTURON ELLA (VE7 E5E) (P)

Comments: The first of 4 Distinction sons catalogued this year. Real sires head and outlook on great length of body and extension through the front. Great performance with loads of muscle on a deep and wide ribbed frame standing square on good strong bone. Great temperament out of a truly great matron who is a consistently top end producer with loads of maternal strength and milk.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 9	32 kg	01/07/2020
EBV	-1.5	-2.5	-2.9	1.3	21	34	52	50	4	2	0.8	1.2	1.4	-0.5	0	SCROTAL	38cm	1/7/20
Acc	37%	28%	50%	56%	48%	46%	47%	42%	33%	42%	30%	35%	35%	33%	29%			

Purchaser:.....Price \$:.....

DSK TGL PICKLE P19E (P)

Herd Ident: DSK P19E Born: 19/05/2018 Age: 26 Mths Colour: White H/P: Polled **Group: CC2**

CHAROLAIS

YACCAMOO COWBOY (PIK C15E) (P)

Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E)

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

Dam: DSK WE GINA J115E (DSK J115E) (P)

NANDILLYAN A57E (F A57E) (P)

Comments: Another extremely softly made and well balanced son of Gold Logie out of our great Gina cow line. A stud sire prospect with loads of sire appeal and strength. Clean made, long bodied with beautiful front end on great feet and legs. Soft, silky skin and hair with loads of thickness throughout that is easy finishing. A great all around sire for carcase producers and will make very good breeding cows for those that retain females. Great temperament again.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	3.4	0.5	-1.9	-0.1	8	21	29	28	12	0.6	0.4	-0.4	-0.6	0	0.1
Acc	42%	34%	45%	61%	55%	58%	63%	54%	37%	67%	44%	48%	47%	46%	43%

WEIGHT 8	62 kg	01/07/2020
SCROTAL	37cm	1/7/20



DSK CMLD PROFIT P11E (AI) (P)

Herd Ident: DSK P11EBorn: 10/04/2018Age: 28 MthsColour: WhiteH/P: PolledGroup: CC2

CHAROLAIS

MERIT VINTAGE 4065P PMC290414 (OAC -414E) (P)

Sire: CML DISTINCTION 318A MC351779 (OAC J318E) (P)

TARGET PLD GINNY 40P PEFC340486 (OAC Z486E) (P) LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

Dam: DSK EDGE JULIETTE E9E (DSK E9E) (P)

DSK GN JULIETTE U1E (DSK U1E) (P)

Comments: A powerful son of Distinction out of another good producing and highly maternal dam. He shows great length and strength of spine with good outlook and clean lines. Well balanced body of good feet and legs with strong muscling on a good deep body and wide rib from shoulder to loin. Square hindquarter and tracks well with good scrotal.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 9	22 kg	01/07/2020
EBV	2.4	2.5	-3.6	-1.5	14	25	31	27	8	2.8	0	1.8	2.1	-1.5	0.1	SCROTAL	43cm	1/7/20
Acc	40%	32%	51%	59%	54%	55%	60%	51%	36%	64%	40%	41%	40%	41%	38%			

Purchaser: Price \$:

Lot 21

DSK CMLD PLACID P16E (AI) (ET) (P)

Herd Ident: DSK P16EBorn: 19/04/2018Age: 27 MthsColour: WhiteH/P: PolledGroup: CC2

CHAROLAIS

MERIT VINTAGE 4065P PMC290414 (OAC -414E) (P)

Sire: CML DISTINCTION 318A MC351779 (OAC J318E) (P)

TARGET PLD GINNY 40P PEFC340486 (OAC Z486E) (P)

VENTURON CRUSTY DEMON (VE7 C5E) (P)

Dam: VENTURON GORGEOUS (VE7 G8E) (P)

VENTURON ELLA (VE7 E5E) (P)

Comments: Full ET brother to Lot 18 but was at the bottom of the pecking order in the big mob of bulls since weaning and didn't reach his growth potential. The same softness and good muscle expression as his brother but on a moderate and smooth frame. Good balance of bone, length and dimension with good muscle and soft skin and hair. Another son of our prolific quality producing matron and donor dam Gorgeous G8.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	60 kg	01/07/2020
EBV	-1.5	-2.5	-2.9	1.3	21	34	52	50	4	2	0.8	1.2	1.4	-0.5	0	SCROTAL	37cm	1/7/20
Acc	37%	28%	50%	56%	48%	46%	47%	42%	33%	42%	30%	35%	35%	33%	29%			

Purchaser:.....Price \$:.....

Retained for in herd use





ANGUS

DSK YXC PISTOL PETE P69 #

Herd Ident: NKSP69 Born: 10/08/2018 Age: 24

HBR Genetic Conditions: AMFU, CAFU, DDFU, NHFU

YOUNG DALE KNOCKOUT 134U #

Sire: CAN1564938 YOUNG DALE XCALIBER 32X PV

BROOKMORE TIBBIE 222T # REMITALL H RACHIS 21R #

Dam: NKSL61 DSK RR BLACKBIRD L61 #

COLDSTREAM BLACKBIRD 73Y #

Comments: The 2nd of our Xcaliber sons and a full Canadian pedigree out of one of our favourite and consistently strong producing Rachis daughters. A smooth made and well balanced bull with loads of muscle and depth of side and width of body. Great square stance with wide hip and pin. Good extension through the neck and length of body contributing to high yeilding and heavy progeny. Good shape and pedigree for easy calving.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	818 kg	01/07/20
EBV	-1.3	-1.4	-5.8	7	59	107	141	138	9	2.3	6.6	-3.7	-5.5	3.3	0.1	SCROTAL	40 cm	1/7/20
Acc	46%	36%	82%	64%	64%	64%	70%	61%	52%	70%	56%	57%	57%	52%	50%			

Group: AA3

Purchaser:......Price \$:....

DSK RR PLYMOUTH P133 #

Herd Ident: NKSP133 Born: 14/09/2018 Age: 22

Genetic Conditions: AMFU, CAFU, DD3%, NHFU HBR Group: AA3

ANGUS REMITALL NIGHTHAWK 37N #

Sire: CAN1274555 REMITALL H RACHIS 21R #

HENDERSON MISSIE 32'02 # KBJ ROGUE II 203H #

Dam: CAN1538402 KBJ RUBY 305W #

KBJ RUBY 389R #

Comments: The first of only 2 Rachis sons this year and a fully imported embryo out of a new cow line for us. Strong sires outlook on a well balanced and smoothly made body with good strength of bone. Long and deep with a soft but strong muscle pattern that is even and easy finishing. Our Rachis daughters have been some of the best Angus cows we have ever had and maintained Our Rachis daugnters have been some of the best Angus cows we have seen and great temperament.

The most Angus cows we have seen some of the best Angus cows we have seen and great temperament.

Mid July 2020 TransTasman Angus Cattle Evaluation



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	M	ILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	794 kg	01/07/20
EBV	-6.8	-0.3	-0.8	6	47	87	111	100	1	.5	1.7	1.1	-1.1	-0.6	0.9	0.8	SCROTAL	41 cm	1/7/20
Acc	43%	35%	52%	60%	61%	62%	64%	57%	57	7%	62%	53%	54%	53%	50%	48%			

Purchaser:.....Price \$:.....

DSK TEL PLUS P61 #

Herd Ident: NKSP61 Born: 19/08/2018 Age: 23

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

CONNEALY EARNAN 076E PV Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV SITZ UPWARD 307R SV

Dam: NKSK17 DSK S.U.P. PANDA K17 #

DSK HU PANDA W9#

ANGUS

A strong muscle pattern in this Big Tex son on a deep and wide frame with plenty of weight for age and does it easy. Out of one of our great Panda females with a very strong family background. Dam is a full sister to the sire of our equal top priced bull last year. The Panda cow line is one of our most consistent.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	810 kg	01/07/20	
EBV	-13.4	-2.2	-4.3	8.2	61	106	140	135	10	0.7	6.1	-3	-4.4	1.8	1.4	SCROTAL	37 cm	1/7/20	
Acc	48%	43%	59%	59%	61%	62%	68%	60%	50%	69%	55%	56%	57%	53%	50%				



DSK J BOYS TEL PIE P100 #

Herd Ident: NKSP100 Born: 12/09/2018 Age: 23

HBR Genetic Conditions: AMFU, CAFU, DDFU, NHFU Group: AA3

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV DBRL 03M TITAN 4T#

Dam: NKSL66 DSK TTN LADY HEATHER L66 #

COLDSTREAM LADY HEATHER 92S #

Comments:

ANGUS

A good smoothly made, well balanced son of L612 out of a full Canadian dam again who is a young cow with a great breeding record already. The dams side is very easy calving and well made and that shows in this young bull. Should be easy calving and make great replacement females.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUIVIP	RBY	IMF	WEIGHT	794 kg	01/
EBV	-15.4	-3.1	-2	8.2	56	96	126	131	7	0.3	4.5	-3	-3.9	1.1	1.3	SCROTAL	35 cm	1
Acc	44%	39%	58%	59%	60%	61%	67%	59%	48%	68%	53%	53%	55%	50%	47%			

Purchaser:......Price \$:.....

DSK L150 PILE UP P49 #

Herd Ident: NKSP49 Born: 12/07/2018 Age: 25

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

CARENDA STOCKMAN D34 SV

Sire: WGJL150 MONTEREY LUCKY L150 #

MONTEREY SERENE D128 # DSK HLE ATOMIC BIG EARS A99 PV

Dam: NKSE86 DSK A.B.E. FLOWER E86 #

DSK X1 FLOWER A68 #

Comments:

ANGUS

A larger framed bull with loads of neck extension and smoothness. Nice muscle pattern with good weight. Soft and well balanced and great legs and feet with good scrotal. Great for those looking to increase frame in their females but keep good muscle content and capacity as well. Good skin, hair and temperament.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	790 kg	01/07/20	
EBV	-5.4	-1.1	-3.1	6.5	39	70	91	91	8	2	2.2	-0.2	0.9	0.2	1.5	SCROTAL	44 cm	1/7/20	
Acc	40%	34%	44%	55%	56%	58%	65%	56%	42%	63%	48%	49%	49%	44%	42%				

Purchaser:.....Price \$:.....

DSK RR PRISM P72 #

Herd Ident: NKSP72 Born: 13/08/2018 Age: 24

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

REMITALL NIGHTHAWK 37N # Sire: CAN1274555 REMITALL H RACHIS 21R #

> HENDERSON MISSIE 32'02 # S V F HI ROAD #

Dam: NKSL72 DSK HR ANITA L72 #

SYDGEN ANITA 9647 #

ANGUS

The last of our Rachis sons this year and out of our highly productive and maternal Anita X Hi Road cow line. Shows the softness and balance of the Rachis progeny with plenty of muscle on a very sound base. A bull for all markets and great for replacement females. Dam is a full sister to the dam of Lot 7.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	768 kg	01/07/20
EBV	-4.5	3	-4.1	5.1	52	92	116	105	14	0.9	1	0.3	0	0.8	0.9	SCROTAL	37 cm	1/7/20
Acc	51%	42%	82%	65%	65%	66%	71%	64%	57%	71%	59%	60%	61%	56%	54%			



ANGUS

EBV

DSK TEL PLAINS P122 #

Herd Ident: NKSP122 Born: 27/09/2018 Age: 22

HBR Genetic Conditions: AMFU, CAFU, DDFU, NHFU Group: AA3

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV

MERRIDALE PACK-N-POWER A46 PV

400

106

62%

Dam: NKSG175 DSK PNP ISOBYX G175 #

DSK HR ISOBYX V31#

200

59

61%

60%

Comments: A bull we have a lot of time for. Long as a coal train but width and strength of muscle and frame as well. Beautiful hided and soft. Extension and smoothness to boot and all that length adds up to a good, strong heavy bull that is sound and easy to keep. Smoothly made shoulder and strong maternal family lines will make for a consistent and easy calving experience. Another sire that will produce great feeder steers and replacement females. His dam will join our donor program after she calves down this spring.

600

143

68%

Mid July 2020 TransTasman Angus Cattle Evaluation

01/07/20 1/7/20

VIAI	IVIILIX	33	EIVIA	KID	KUIVIP	KDI	IIVIF	WEIGHT	•
144	10	1.8	5.5	-2.6	-4	1.5	1.4	SCROTAL	
0%	50%	68%	54%	55%	56%	51%	49%		

-10.1

-1.3

DSK SUP PHIL P76#

Herd Ident: NKSP76 Born: 15/08/2018 Age: 23

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

CONNEALY ONWARD #

GL

-3.5 59%

Sire: USA14963730 SITZ UPWARD 307R SV

SITZ HENRIETTA PRIDE 81M # DBRL 03M TITAN 4T#

Dam: NKSL43 DSK TTN LADY HEATHER L43 #

COLDSTREAM LADY HEATHER 92S #

Comments:

ANGUS

Length and scale in this son of a very proven sire and good safe and consistent cow line. The Sitz Upward sire appears in the pedigree of a very large percentage of proven and successful Angus sires world wide. We have used Upward at DSK for many years and his progeny are always well made with good muscling.



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	768 kg	01/07/20	
EBV	-2.8	-0.9	-3.1	4.6	50	88	108	95	18	1.6	5.6	-1.4	-2.5	2.3	0.5	SCROTAL	40 cm	1/7/20	
Acc	56%	51%	83%	66%	65%	66%	71%	64%	60%	71%	60%	60%	61%	58%	57%				

Purchaser:.....Price \$:.....



DSK TEL PYTHON P134 #

Herd Ident: NKSP134 Born: 14/09/2018 Age: 22

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

CONNEALY EARNAN 076E PV Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV

REMITALL H RACHIS 21R #

Dam: NKSH24 DSK RR KERRY H24 #

DSK GHM KERRY C88 #

ANGUS

A very nicely made and well balanced son of L612(Big Tex) out of another one of our good old Rachis females. Smooth and soft on a very correctly made frame. Silky hair and soft hide. Strong maternal lines. Very good bull for those that sell into the domestic trade and for retaining highly productive and easy maintenance females.





		CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	706 kg	01/07/20	
E	EBV	-14	-1.9	-3.2	6.6	54	98	119	112	10	2.8	4	-0.2	0	0.3	1.8	SCROTAL	41 cm	1/7/20	
-	Acc	47%	41%	64%	60%	62%	63%	69%	60%	50%	69%	54%	55%	57%	52%	49%				



ANGUS

DSK TEL PATCH P99 #

Herd Ident: NKSP99 Born: 12/09/2018 Age: 23

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV LLB FREE WHEELER 268S #

Dam: NKSL51 DSK LFW BLACKBIRD L51 #

COLDSTREAM BLACKBIRD 73Y #

Comments:

A Big Tex son out of another branch of our full Canadian bred females. Again showing loads of muscle expression on a correct frame with good skin and hair and easy finishing. Wide hind-quartered but smooth front end. Built right for all round production aims.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	714 kg	01/07/20
EBV	-12.2	-0.6	-4.1	7.4	51	85	112	114	4	0.7	3.4	-2.2	-2.9	0.8	1.4	SCROTAL	39 cm	1/7/20
Acc	43%	37%	56%	58%	59%	61%	67%	58%	47%	67%	51%	52%	53%	48%	45%			

Purchaser:......Price \$:.....

Lot 32

DSK TEL PRIME BEEF P118 #

Herd Ident: NKSP118 Born: 18/09/2018 Age: 22

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

ANGUS CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV KANSAS UPWARD G198 SV

Dam: NKSJ33 DSK KG J33 #

DSK GDK ARCHER G96 #

Comments: Another good all rounder Big Tex son on good bone and balanced frame with a thick top on wide rib and hindquarter. Stands square and balanced with good extension throughout. Very soundly made out of one of our easiest keeping females that goes back to the great Sitz Upward on her sires side. His daughters will make very easy to maintain and productive matrons and his sons will suit many markets.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	776 kg	01/07/20	
EBV	-13.4	-2.6	-2.5	7	58	100	132	124	9	1.7	5.9	-1.6	-2.9	1	1.8	SCROTAL	40 cm	1/7/20	
Acc	47%	40%	82%	60%	61%	62%	68%	59%	48%	68%	53%	54%	56%	50%	47%				

Purchaser:.....Price \$:.....

Lot 33

DSK TEL PRIMED P89 #

Herd Ident: NKSP89 Born: 18/08/2018 Age: 23

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV
TEXAS UNDINE H638 PV
YOUNG DALE XCALIBER 32X PV

Dam: NKSM26 DSK YXC PANDA M26 #

DSK HLE PANDA C204 #

Comments

ANGUS

A moderate framed but very well balanced son of L612 (Big Tex) that is hard to fault with his strong and correct structure and smooth muscle pattern. He stands on good bone with a strong wide hip and base. Another soft skinned and hided bull with a strong maternal pedigree.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	762 kg	01/07/20
EB	V -12.8	-3.1	-6	7.3	54	94	119	118	6	0.8	5.3	-1	-2	0.7	1.3	SCROTAL	38 cm	1/7/20
Ac	45%	39%	64%	59%	61%	62%	69%	60%	47%	68%	54%	56%	57%	51%	49%			

Purchaser: Price \$:....



DSK TGL PACIFIC P83E (P) (R/F)

Herd Ident: DSK P83E Born: 28/12/2018 Age: 19 Mths Colour: Red factor H/P: Polled Group: CC1

CHAROLAIS

YACCAMOO COWBOY (PIK C15E) (P)

Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E)

200

55%

MOONGOOL ENCORE (DP2 E438E) (P)

Dam: DSK ME DREAM GIRL H4E (DSK H4E) (P)

400

60%

DSK WW DREAM GIRL Z36E (DSK Z36E) (P)

Comments:

Stud Sire Potential. A red factor polled son from our powerful Dream Girl female line. A stylish long bodied young sire with width through the hindquarter. The youngest Charolais in the draft that weaned early and light due to the drought but has really caught up now. His dam is rated

600

22

65%

MAT

25

54%

MILK

4

31%

very highly in our herd.

42%

61%

	чр			acca			
				June 2	020 Austr	alasian Ch	naı
	SS	EMA	RIB	RUMP	RBY	IMF	
	1.1	1.3	0.2	0	-0.1	0.3	
í	70%	44%	48%	47%	46%	43%	

rolais BREEDPLAN Analysis

WEIGHT 720 kg 01/07/2020 **SCROTAL** 38cm 1/7/20

> /07/2020 1/7/20

Purchaser:.....Price \$:....

DSK TGL PLATYPUS P82E (P) (R/F)

Herd Ident: DSK P82E Born: 22/12/2018 Age: 19 Mths Colour: Red factor H/P: Polled Group: CC1

CHAROLAIS

YACCAMOO COWBOY (PIK C15E) (P)

Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E) ARABAR CAELAN (DRW C4E) (P)

Dam: DSK AC WENDY G5E (DSK G5E) (P)

DSK WW WENDY Z4E (DSK Z4E) (P)

A top performing, growthy polled red factor sire with a strong top line. He should increase weight and muscling in his progeny. From a top female line with his grand dam being one of our best cows.

June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	762 kg	01
EBV	0.5	0.7	-2.2	0.8	14	28	45	47	5	3	1.5	0.4	0.5	-0.1	0.3	SCROTAL	43cm	
Acc	40%	31%	43%	60%	55%	60%	64%	54%	35%	70%	44%	48%	47%	47%	43%			

Purchaser:.....Price \$:.....

DSK TGL PERCY P80E (P)

Herd Ident: DSK P80E Born: 20/12/2018 Age: 19 Mths Colour: Cream H/P: Polled Group: CC1

CHAROLAIS

YACCAMOO COWBOY (PIK C15E) (P)

Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E) ARABAR CAELAN (DRW C4E) (P)

Dam: DSK AC ESTELLE G7E (DSK G7E) (P)

DSK WW ESTELLE Z6E (DSK Z6E) (P)

Another red factor, polled son of top sire Golden Logie from a strong cow line with grand dam Z6 being a prominent show heifer and breeding female.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	54 kg	01/07/2020
EBV	-1.1	-1.3	-0.3	1.2	7	21	31	29	6	1.1	1.2	-0.5	-0.4	0.2	0.6	SCROTAL	40cm	1/7/20
Acc	40%	32%	41%	58%	54%	59%	64%	53%	33%	70%	44%	47%	46%	46%	43%			



DSK K25 PESTO P74E (P)

Herd Ident: DSK P74E Born: 14/10/2018 Age: 21 Mths

Colour: White H/P: Polled Group: AACC2

CHAROLAIS

SVY PILGRIM PLD 655S MC303031 (OAC B3031E) (P)

Sire: DSK PGRM KAPPA K25E (DSK K25E) (P)

VENTURON GORGEOUS (VE7 G8E) (P)

DSK HJ EXPRESS E75E (DSK E75E) (P)

Dam: DSK EXP B43EB H42E (DSK H42E) (P)
KNOWLDALE B0043 (NKI B43E)

Comments:

A young bull with strong muscling and easy finishing as we expect from Kappa progeny. Should produce progeny to suit any market with good finishing ability.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	'64 kg	01/07/2020
EBV	-3.7	-4.2	-2.3	1.8	18	34	49	49	9	1.5	1.4	-0.2	-0.3	0.4	0.1	SCROTAL	40cm	1/7/20
Acc	36%	31%	45%	53%	44%	45%	46%	42%	36%	42%	32%	37%	37%	35%	32%			

Purchaser:.....Price \$:.....

Lot 38

DSK K25 POPEYE P66E (P)

Herd Ident: DSK P66E Born: 25/09/2018 Age: 22 Mths

Colour: White H/P: Polled Group: AACC2

CHAROLAIS

SVY PILGRIM PLD 655S MC303031 (OAC B3031E) (P)

Sire: DSK PGRM KAPPA K25E (DSK K25E) (P)
VENTURON GORGEOUS (VE7 G8E) (P)

INDIANA 0393112617 (OAF N393F)

Dam: DSK INDI FLOSSY G21E (DSK G21E)

PINNAROO RED FAIRY FLOSS R/F (BAA S74E)

Comments:

Another Kappa son full of shape and still showing good fat cover. These Indiana cross Flossy females are big milkers with good udders.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	М	ILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	762 kg	01/07/2020
EBV	-5	-4.7	-3.3	1.5	23	40	59	74	1	1	0.8	1.7	0	-0.2	0.4	0	SCROTAL	38cm	1/7/20
Acc	39%	35%	52%	56%	56%	59%	65%	54%	42	2%	70%	46%	49%	48%	48%	45%			

Purchaser:.....Price \$:....

Lot 39

DSK M33 PRUDENT P32E (P)

Herd Ident: DSK P32EBorn: 5/08/2018Age: 24 MthsColour: WhiteH/P: PolledGroup: AACC2

CHAROLAIS

DSK HJ KLUNY K4E (DSK K4E) (P/S)

Sire: DSK K4 MISTER M33E (DSK M33E) (P)

DSK WE GINA J115E (DSK J115E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P)

Dam: DSK LTL ESTELLE L54E (DSK L54E) (P)

DSK ME ESTELLE J100E (DSK J100E) (P)

Comments:

Calving ease specialist here with M33 & Ledger cross. Another sound structured sire with a strong sirey head.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILE	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	720 kg	01/07/2020
EBV	-2	-5.8	-0.8	0.7	12	27	33	26	12	0.5	0.2	0	0	-0.2	0.3	SCROTAL	39cm	1/7/20
Acc	30%	28%	43%	52%	51%	55%	61%	50%	32%	69%	43%	45%	43%	45%	42%			

Purchaser:.....Price \$:....



DSK CMLD PRIME MOVER P60 (ET) (P)

Herd Ident: DSK P60E Born: 19/09/2018 Age: 22 Mths

Colour: White H/P: Polled Group: AACC2

CHAROLAIS

MERIT VINTAGE 4065P PMC290414 (OAC -414E) (P) Sire: CML DISTINCTION 318A MC351779 (OAC J318E) (P)

TARGET PLD GINNY 40P PEFC340486 (OAC Z486E) (P) VENTURON CRUSTY DEMON (VE7 C5E) (P)

Dam: VENTURON GORGEOUS (VE7 G8E) (P)

VENTURON ELLA (VE7 E5E) (P)

Comments:

Great pedigree in this young powerful sire. If you are keeping females from your Charolais sire you should not go past this bloke. Dam is Sydney Champion who impresses all who see her. Full ET sibling to Lots 18 and 21.



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 8	802 kg	01/07/2020
EBV	-1.5	-2.5	-2.9	1.3	21	34	52	50	4	2	0.8	1.2	1.4	-0.5	0	SCROTAL	39cm	1/7/20
Acc	27%	28%	50%	56%	18%	16%	17%	12%	22%	12%	20%	25%	25%	22%	20%			

Purchaser:.....Price \$:....

Lot 41

DSK TGL POKER FACE P59E (P)

Herd Ident: DSK P59EBorn: 19/09/2018Age: 22 MthsColour: CreamH/P: PolledGroup: AACC2

CHAROLAIS

YACCAMOO COWBOY (PIK C15E) (P)
Sire: TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

TEMANA X104 (TJ X104E)

GUNNADOO YOU LITTLE RIPPER (GN1 Y142E) (P)

Dam: DSK GYLR RIVER J119E (DSK J119E) (P) RIVERGLEN T1859 (JDS T1859E)

Comments:

A larger framed young sire that will put extra frame and weight across British type cows.



June 2020	Australasian	Charolais	BREED	PLAN	Analys	i

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	M	ILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	'36 kg	01/07/2020
EBV	3.5	-1.6	-0.8	0.4	9	20	30	31		6	1.2	2.2	-0.5	-0.8	0.6	0.4	SCROTAL	38cm	1/7/20
Acc	37%	28%	40%	57%	55%	58%	65%	54%	34	1%	70%	43%	47%	46%	45%	42%			

Purchaser:.....Price \$:.....

Lot 42

DSK M33 PRIMARY P46E (P)

Herd Ident: DSK P46E Born: 3/09/2018 Age: 23 Mths
Colour: White H/P: Polled Group: AACC2

CHAROLAIS

DSK HJ KLUNY K4E (DSK K4E) (P/S)
Sire: DSK K4 MISTER M33E (DSK M33E) (P)
DSK WE GINA J115E (DSK J115E) (P)
ARABAR CAELAN (DRW C4E) (P)
Dam: DSK AC LINDA G4E (DSK G4E) (P)

MOONGOOL Z185 (DP2 Z185E)

Comments:

A smooth clean made young sire who has excelled since being put on crop. Sire, M33 was used across heifers and all calved unassisted.



June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT 7	700 kg	01/07/2020
EBV	-3.4		-0.8	0.4	7	20	23	16	12	-0.2	0.8	-0.6	-0.8	0.4	0.2	SCROTAL	36cm	1/7/20
Acc	27%		32%	49%	50%	54%	61%	49%	32%	69%	41%	42%	41%	43%	40%			

Purchaser: Price \$:...



DSK LUCKY PUP P37 #

Herd Ident: NKSP37 Born: 10/06/2018 Age: 26

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AACC2

CARENDA STOCKMAN D34 SV

Sire: WGJL150 MONTEREY LUCKY L150 #
MONTEREY SERENE D128 #

SITZ ALLIANCE 6595 #

Dam: NKSH2 DSK ALLIANCE PANDA H2 #

DSK PNP PANDA D161 SV

Comments:

ANGUS

A very smoothly made and soft son of L150 who we purchased for his added length and spring of rib. P37 has all the length of his sire but with the depth of side and capacity of his dam who is still one of our favourite and highly maternal females. A great choice for all markets and easy keeping replacement females. Built right for easy calving.



														,		 		
	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	834 kg	01/07/20
EBV	-3.4	0	-2	6.9	44	77	103	95	11	1.4	1.9	-1	-1.2	0.5	1.2	SCROTAL	40 cm	1/7/20
Acc	41%	36%	16%	52%	55%	57%	64%	56%	12%	64%	19%	19%	51%	16%	13%			

Lot 44

ANGUS

DSK 66T 1U PANORAMIC P46 #

Herd Ident: NKSP46 Born: 22/06/2018 Age: 25

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AACC2

S A V NET WORTH 4200 #

Sire: CAN1404669 YOUNG DALE PANARAMA 66T #

YOUNG DALE POLLYANNA 22P # DOUBLE AA BLACKMAN 414'06 #

Dam: CAN1483811 FLEURY BLACKCAP 1U #

VALLEYHILLS BLACKCAP 20K #

Comments: Another complete outcross for most in this all Canadian embryo. We chose his mother because of her consistency of breeding and maternal strength and his sire is a highly regarded and strong pedigree that we had seen working in Canada. A smoothly made and soft young bull with loads of quality carcase in a package that we think is built so well he can be a safe heifer bull or all round herd builder with his strong maternal background.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	780 kg	01/07/20
EBV	-3.6	-1.1	-1.6	5.4	42	72	89	83	13	0.8	5	-0.6	-0.6	1.1	0	SCROTAL	38 cm	1/7/20
Acc	38%	33%	40%	59%	60%	61%	66%	57%	53%	64%	53%	52%	51%	48%	46%			

Purchaser:.....Price \$:.....

Lot 45

ANGUS

DSK A.F. PILOT P38

Herd Ident: NKSP38 Born: 10/06/2018 Age: 26

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AACC2

BRAVEHEART OF STERN SV

Sire: NZE10322010609 ATAHUA FREEDOM 609-10 #

ATAHUA ALICE 285-05 #
SITZ UPWARD 307R SV

Dam: NKSJ25 DSK SUP PANDA J25 SV

DSK HU PANDA W9 #

Comments

The first of the Freedom sons offered. A Freedom son was sold for \$85,000 at the 2017 Nampara sale. The strongly maternal Panda female line shows up in this bull with great strength of head and good bone. This bull is well made and moderate built and will make for a good heifer bull option.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	762 kg	01/07/20
EBV	-2.3	3.4	-3.3	4.6	40	75	94	85	16	0.5	5.6	-1.5	-2.5	1.6	0.7	SCROTAL	35 cm	1/7/20
Acc	55%	46%	66%	65%	66%	67%	71%	65%	59%	71%	60%	60%	61%	57%	56%			

Purchaser:.....Price \$:.....



DSK AF PROMO P87 #

Herd Ident: NKSP87 Born: 18/08/2018 Age: 23

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

BRAVEHEART OF STERN SV

Sire: NZE10322010609 ATAHUA FREEDOM 609-10 #

ATAHUA ALICE 285-05 # GILMANDYKE DARBY D0107 SV

Dam: NKSG15 DSK GDK POLLY G15 #

DSK W13 POLLY B63 #

Comments:

ANGUS

Another moderate and well made Freedom son from a great strong female line. His dam, G15 is one of our donor dams and her sire made us some really great cows. Calving ease throughout the pedigree and with his smooth shape will be a good, safe heifer bull to use and his maternal lines would make his daughters good replacement females.



	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	766 kg	01/07/20
EBV	1.8	2.7	-5.7	4	40	75	102	104	15	2	5.7	0.1	-0.9	1.4	0.2	SCROTAL	42 cm	1/7/20
Acc	54%	45%	83%	66%	66%	66%	71%	64%	59%	71%	59%	60%	61%	56%	54%			

Purchaser:......Price s:.....

Lot 47

DSK TEL PONDEROSA P154 #

Herd Ident: NKSP154 Born: 14/09/2018 Age: 22

Genetic Conditions: AMFU, CAFU, DDFU, NHFU HBR Group: AA3

ANGUS CONNEALY EARNAN 076E PV

Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV

MERRIDALE PACK-N-POWER A46 PV

Dam: NKSE65 DSK P.N.P. FLOWER E65 #

DSK WB FLOWER A40 #

Comments:

Don't miss this quality Big Tex sire, late in the catalogue. Another well made, smoothly balanced son of our Texas sire out of a strong maternal female line again. Good safe bull for all options and markets and female retention. Built right for calving ease and longevity.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MIL	K S	S I	EMA	RIB	RUMP	RBY	IMF	WEIGHT	748 kg	01/07/20	
EBV	-9.6	1.2	-3.6	6.1	46	84	109	104	10	0.	9	6.3	-2.2	-2.7	1.1	1.6	SCROTAL	40 cm	1/7/20	
Acc	48%	43%	61%	61%	59%	60%	64%	58%	53	63	% 5	52%	55%	54%	51%	50%				

Purchaser:.....Price \$:.....

Lot 48

DSK M11 PROMO P47 #

Herd Ident: NKSP47 Born: 3/07/2018 Age: 25

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

S V F HI ROAD #

Sire: NKSM11 DSK HR MAGIC MAN M11 #

SYDGEN ANITA 9647 # DBRL 03M TITAN 4T #

Dam: NKSL65 DSK TTN LADY HEATHER L65 #

COLDSTREAM LADY HEATHER 92S #

Comments

ANGUS

This is a heifers calf by our safe as houses calving ease specialist in Magic Man M11. The female side of this bull has all been moderate and easy born as well. A good safe, smooth fronted and moderate framed bull for easy calving in almost all heifer situations.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	714 kg	01/07/20
EBV	-8.8	-0.8	-0.4	5	43	72	86	80	12	0.6	3.7	-1.4	-1.9	1.3	1	SCROTAL	38 cm	1/7/20
Acc	40%	35%	44%	55%	55%	57%	63%	55%	45%	64%	49%	49%	50%	46%	43%			

Purchaser: Price \$:....



DSK AF PILSNER P98#

Herd Ident: NKSP98 Born: 21/08/2018 Age: 23

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

BRAVEHEART OF STERN SV

Sire: NZE10322010609 ATAHUA FREEDOM 609-10 #

ATAHUA ALICE 285-05 # DSK PNP D150 SV

Dam: NKSG52 DSK D150 DANDALOO G52 #

DSK X1 DANDALOO D101 D104 #

Comments:

ANGUS

A Freedom son from another good cow line that has produced well for us in all circumstances. Moderate framed and deep sided. An easy and safe calving option for heifers. Freedom daughters are really working well at the Nampara stud in SA.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	750 kg	01/07/20
EBV	-2.9	2.4	-2.9	5	38	72	96	94	13	0.7	3.4	0.6	0.6	-0.2	0.9	SCROTAL	38 cm	1/7/20
Acc	52%	43%	83%	66%	65%	66%	71%	64%	57%	72%	58%	58%	60%	54%	52%			

Purchaser:......Price \$:.....

Lot 50

DSK AF POWER P73 #

Herd Ident: NKSP73 Born: 13/08/2018 Age: 24

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

BRAVEHEART OF STERN SV

Sire: NZE10322010609 ATAHUA FREEDOM 609-10 #

ATAHUA ALICE 285-05 # BALDRIDGE NEBRASKA 901 SV

Dam: NKSD50 DSK B.NEB POWER D50 # DSK U72 POWER X20 #

Comments:

ANGUS

Another Freedom son out of a large framed Nebraska daughter that made it through the drought and we still have. He shows her length and extension and Freedom's moderate frame to make for a safe heifer calving bull where you could safely keep his daughters as replacements as well.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	ı	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	754 kg	01/07/20	
EBV	2.2	5.2	-6.5	4.2	39	75	101	92		12	1.6	5.5	0.4	0.3	1	0.4	SCROTAL	39 cm	1/7/20	
Acc	55%	46%	84%	67%	67%	68%	72%	65%	É	50%	72%	60%	61%	62%	57%	55%				

Purchaser:.....Price \$:.....

Lot 51

DSK AF PLANK P90 #

Herd Ident: NKSP90 Born: 18/08/2018 Age: 23

Genetic Conditions: AMFU,CAFU,DDFU,NHFU HBR Group: AA3

BRAVEHEART OF STERN SV

Sire: NZE10322010609 ATAHUA FREEDOM 609-10 #

ATAHUA ALICE 285-05 #
MONTEREY COLOSSUS C44 SV

Dam: NKSJ8 DSK MONTY SERENE J8 #

MONTEREY SERENE V19 #

Comments

ANGUS

We think a lot of this bull's dam and have flushed her. One of her daughters is a favourite of ours and we wanted to make more of them this female line is so good. A Freedom son again showing good muscling but still on a moderate frame. Built right for calving ease suitable for heifers.



Mid July 2020 TransTasman Angus Cattle Evaluation

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	680 kg	01/07/20
EBV	-1.4	3.5	-4.4	4.8	33	62	81	82	9	2.8	5.7	-0.4	-0.3	1.4	0.4	SCROTAL	42 cm	1/7/20
Acc	51%	42%	83%	64%	63%	64%	70%	62%	55%	70%	57%	57%	59%	53%	51%			

Purchaser: Price \$:....



DSK TEL PANDABEAR P115 #

Herd Ident: NKSP115 Born: 18/09/2018 Age: 22

HBR Group: AA3 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

CONNEALY EARNAN 076E PV Sire: DXTL612 TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV S V F HI ROAD#

Dam: NKSH8 DSK HR PANDA H8 # DSK HU PANDA W9#

Comments:

An L612 son out of one of our most loved Panda female lines. This bull is long and clean fronted for ease of calving and his pedigree strength suits feeder steers or those that want a little more frame in their females.



Mid July 2020 TransTasman Angus Cattle	Evaluatio
--	-----------

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF	WEIGHT	672 kg	01/07/20
EBV	-15.3	-3	-2.5	7.1	50	84	107	110	6	0.4	4	-2.7	-4	1.2	1.8	SCROTAL	36 cm	1/7/20
Acc	49%	43%	82%	61%	61%	63%	68%	60%	50%	69%	55%	56%	57%	52%	50%			

Angus Average: Charolais Average:

Top Price: Top Price:

Bulls Sold: Bulls Sold:

Sale Average:

Notes:

Chris and Helen would like to extend a sincere thanks to all our valued return clients, new buyers and underbidders for your support. Herd Ident: DXTL612

Born: 30/08/2015

Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR**

CONNEALY CONSENSUS # TE MANIA BERKLEY B1 SV Sire: USA16969555 CONNEALY EARNAN 076E PV Dam: DXTH638 TEXAS UNDINE H638 PV BRAZILA OF CONANGA 3991 839A #

TEXAS UNDINE Z183 PV

-6.9 9.1 68 -21.6 -1.9 116 152 153 Acc 67% 58% 91% 79% 79% 80% 81% 76% MILK SS FMΔ RIB RI IMP **RBY** IME 4 -2 -3.5 0.5 2.2 69% 80% 71% 74% 73% 70% 70%

Mid July 2020 TransTasman Angus Cattle Evaluation

200

400

600

MAT

GL

Comments:

ANGUS

We had high expectations when we purchased L612 (or Big Tex as he is known here), and 3 years on he has delivered. Moderate birth, explosive early growth, strong muscling, great skin and hair type and all on good feet and legs. The complete package as an Angus sire with exciting prospects for his female progeny showing loads of quality. We have calved plenty of heifers down to Big Tex with no calving assists and we continue to join heifers to him. Big Tex sired steers in the recent Beef Spectacular trial, had the biggest EMA to weight ratio of any other Angus team in the trial



Reference

TIMBER TRAIL GRIDLOCK

Herd Ident: CAN1425470 Born: 25/01/2007 Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR**

G A R GRID MAKER # WHITESTONE SURVIVOR N088 # Sire: USA14526645 TC GRID TOPPER 355 # Dam: CAN1216905 SANE SURV JESTRESS 206P #

> TC PRIDE 8067 # LSF DIR QUEEN JESTRESS #

Comments: Another outcross Canadian sire working well over our selected Canadian donor females, producing small birth weights, good growth & muscling with good skin & hair. His sons impress with their extra shape & pattern. He is producing progeny to suit a wide variety of markets. He has sired top selling bulls & females for over 8 production sales at the LLB Angus stud in Canada, including a \$58,000 CAD top selling yearling bull. He was used widely in Canada with over 200 calves registered in the CAA herd book & all from natural service.

Mid July 2020 TransTasman Angus Cattle Evaluation

Mid July 2020 TransTasman Angus Cattle Evaluation

-0.7

45%

EBV

Acc

-8.2

52%

MILK

GL

-2

59%

EMA

BW

6.7

64%

RIB

200

36

65%

RUMP

400

63

66%

RBY

600

79

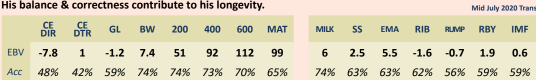
70%

IMF

MAT

81

64%



Reference **ANGUS**

MONTEREY LUCKY L150 #

Herd Ident: WGJL150 Born: 5/07/2015 Genetic Conditions: AMF,CAF,DDF,NHF,RGF **HBR**

TC STOCKMAN 2164# LAWSONS GAR DIRECTION X3 A423 # o. WIKD24 CAPENDA STOCKMAN D24 SV Dam: WGID128 MONTEREV SERENE D128 f

Co

SITE. WINDS4 CARENDA STOCKIVIAN DS4 3V	Daili. WGJD128 WONTERET SERENE D128 #								
CARENDA VIXON Z2 #	MONTEREY SERENE A29 #	9	1.7	2.5	-0.5	0.6	0.4	1.4	
Comments:	in early 2017. He was selected for his extra length and	52%	63%	53%	57%	56%	53%	51%	
	Poputifully close made with easy calving and high are		ata	uco to	mainta	in ccal	o and f	frant a	. d

spring of rib and great structural correctness. Beautifully clean made with easy calving and high growth that we use to maintain scale and front end extension in our females. We have seen the Monterey cows and were impressed so much we bought five of these good breeding cows home to DSK. The Serene line was one of them so we knew the cow line was going to be strong in this sire.



Reference REMITALL H RACHIS 21R

Herd Ident: CAN1274555 Born: 11/03/2005

Genetic Conditions: AMF, CAFU, DDFU, NHF HBR

VERMILION DATELINE 7078 #

Sire: CAN1171920 REMITALL NIGHTHAWK 37N #

DIAMOND D EVERA 073G # O G L BATTLE CRY 427 128 #

Dam: CAN1122972 HENDERSON MISSIE 32'02 #

HENDERSON MISIE 2'97 #

Comments: What a great breeding bull this Canadian sire has turned out to be.

After seeing him live in Canada with fantastic progeny out of similar type cows to ours we decided to import the semen in this sire and he has consistently proven himself at the

highest levels for 10 yrs now. His females have been held in high regard in any herd they grace as outstanding breeders and matrons. Very limited semen remaining in this standout sire who has really left a legacy of top producing females. This is evident in the top sons in this draft of sale bulls that come from his much valued daughters. Rachis has been a very important part of our program and is valued and unique to our DSK herd.

	CE DIR	CE DTR	GL	BW	200	400	600	MAT
EBV	-12.6	-0.2	0.8	6.5	56	107	130	120
Acc	79%	64%	95%	95%	93%	93%	93%	88%

MILK SS **EMA** RIB RUMP RBY **IMF** 17 1.8 1.8 -0.8 -0.4 1.4 0.3 90% 86% 91% 85% 84% 81% 81% Mid July 2020 TransTasman Angus Cattle Evaluation



Reference YOUNG DALE XCALIBER 32X PV

Herd Ident: CAN1564938 Born: 8/02/2010 Genetic Conditions: AMFU, CAFU, DDFU, NHFU **HBR**

LAGRAND MAF ANTIDOTE 5775 #

Sire: CAN1452364 YOUNG DALE KNOCKOUT 134U #

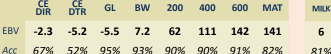
YOUNG DALE ERICA 26N # S A V 004 DENSITY 4336 SV

Dam: CAN1375944 BROOKMORE TIBBIE 222T #

BROOKMORE TIBBIE 35N #

Comments: In our eyes this sire is the complete package for an Angus sire with moderate birth, high growth and strong muscling and his daughters are working very well also as you can see throughout this sale draft. Sire of the 2019 Brisbane Interbreed Champion,

DSK YXC New Age N71 who topped our sale last year. He also sired our Grand Champion Taste Test and Reserve Lightweight steer at Sydney Royal steer show last year proving the quality of his progeny where it counts. He has had sons sell to \$146,000 CAD at the Young Dale production sale. Xcaliber will be a continuing cog in our breeding program at DSK where we know what it takes to breed beef of high quality and big quantity. \$\$\$\$\$\$.



SS **EMA** RIB RUMP RBY IMF 6 2.1 8 -3.9 -6.9 3.8 -0.2 81% 87% 80% 81% 77% 75% 76% Mid July 2020 TransTasman Angus Cattle Evaluation



ATAHUA FREEDOM 609-10

Herd Ident: NZE10322010609 Born: 10/08/2010 Genetic Conditions: AMFU,CAF,DDF,NHFU,MAF HBR

HIGHLANDER OF STERN AB #

Sire: NZE1217000784 BRAVEHEART OF STERN SV

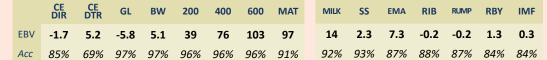
STERN 3886 #

BANQUET XPLANATION X060 #

Dam: NZE10322105285 ATAHUA ALICE 285-05 #

ATAHUA ALICE 786-00#

Comments: We secured rare semen in this New Zealand bred sire after inspecting a group of outstanding sale bulls at the Nampara bull sale in South Australia. These bulls displayed good muscling and volume in a moderate frame with finishing ability above average. This draft of bulls sold to a top of \$85,000 to the Ascot Angus stud of Qld. The pleasing thing since his first draft has been seeing Freedom daughters producing top progeny for the Nampara stud. All his calves have been born small and easy at DSK.



Mid July 2020 TransTasman Angus Cattle Evaluation

MAT

98

67%

Reference

DSK HR MAGIC MAN M11

Genetic Conditions: AMF, CAF, DDF, NHF, RGF

Herd Ident: NKSM11 Born: 7/04/2016

SYDGEN BULLET # HOFF HI SPADE S C 491 #

Sire: USA956 S V F HI ROAD # LADY BLACKBIRD 111 G D A R #

Dam: USA16492974 SYDGEN ANITA 9647 #

THREE TREES ANITA 5133 #

HBR

Mid July 2020 TransTasman Angus Cattle Evaluation

EB'

Aci

	CE DIR	CE DTR	GL	BW	200	400	600
V	-6.5	3	-3.3	5.2	54	89	115
С	58%	52%	62%	72%	69%	70%	69%
	MILK	SS	EMA	RIB	RUMP	RBY	IMF
	16	0.6	2.7	-1.2	-2.4	1.2	1.6
	64%	73%	63%	64%	62%	62%	61%

We specifically visited Sydgen Angus in the United States to source the great cow line of Three Trees Anita 5133. Our heifer calving sire M11 is one of the imported embryos of our choice of the Anita daughters and joined to our potent and proven cow maker sires, SVF Hi Road. M11 was 29kg at birth and had the heaviest weaning weight in his group of 40 male calves. We kept him to use as a heifer joining sire and all of his calves have been born easy and unassisted. Full ET sisters to M11 are the dams of Lot 7 and Lot 27 showing how strong and consistent the maternal side of this sire is as well.



Reference TEMANA GOLDEN LOGIE G66E (P) (R/F)

Herd Ident: TJ G66E Born: 1/11/2011 Colour: Red factor H/P: Polled

TEMANA XOROX (TJ X77E) Sire: YACCAMOO COWBOY (PIK C15E) (P)

YACCAMOO (PIK X20E) (P)

MEILLARD RJ 7196103834 (OAF R7196F)

Dam: TEMANA X104 (TJ X104E)

TEMANA LORETTA (TJ L78E) (P/S)

GL BW 200 400 600 MAT **FBV** 4.4 -2.5 -0.60.8 9 19 30 37 66% 49% 66% 93% 74% 79% 86% MILK SS **EMA** RIB RUMP RBY IMF 1.5 -1.1 -1.5 0.6 0.3 66% 60% 56%

June 2020 Australasian Charolais BREEDPLAN Analysis

Comments: An exceptional sire of quality Charolais progeny with a show winning record that is unequalled in Australia. Siring many champions at Royal & National shows with both males and females. Outstanding sons in this year's sale with at least 4 stud sire prospects among them.





DSK PGRM KAPPA K25E (AI) (P)

Herd Ident: DSK K25E Born: 18/08/2014 HAROLAIS Colour: White H/P: Polled

SVY PIONEER 402P MC288416 (PED -8416E)

Sire: SVY PILGRIM PLD 655S MC303031 (OAC B3031E) (P)

HFCC FRENCHKISS 919J PFC269584 (PED -9584E)

VENTURON CRUSTY DEMON (VE7 C5E) (P)

Dam: VENTURON GORGEOUS (VE7 G8E) (P)

VENTURON ELLA (VE7 E5E) (P)

June 2020 Australasian Charolais BREEDPLAN Analysis

	CE DIR	CE DTR	GL	BW	200	400	600	MAT
EBV	-6.4	-9.6	-5	1.8	24	41	59	65
Acc	57%	50%	78%	79%	70%	72%	72%	66%
	MILK	SS	EMA	RIB	RUMP	RBY	IMF	
	8	1.6	1.2	0.8	1	-0.4	0.3	
	56%	71%	53%	62%	61%	57%	53%	

A moderate framed sire with very easy finishing ability and calving ease. Son of our standout donor dam, Venturon Gorgeous who was Grand Champion female at Sydney Royal in 2014. Kappa produces progeny of moderate frame with good muscle shape.



Reference CML DISTINCTION 318A (P)

Herd Ident: OAC J318E Born: 17/01/2013 **CHAROLAIS** Colour: White H/P: Polled

> MERIT 5133E PMC183791 (PED -3791E) Sire: MERIT VINTAGE 4065P PMC290414 (OAC -414E) (P)

MERIT CARLA 2238M PFC320757 (PED -757E) (P)

TARGET DERRICK 11D PEMC165568 (OAC P5568E) (P)

Dam: TARGET PLD GINNY 40P PEFC340486 (OAC Z486E) (P)

TARGET PLD GINNY 26G PEFC251125 (PED -1125E) (P)

Comments: A homozygous polled Canadian show champion who was used to introduce outcross genetics of a top sire.

	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	EMA	RIB	RUMP	RBY	IMF
EBV	3.2	-2	-2	-0.2	18	28	43	34	1	3.1	0.5	1.1	0.9	-0.5	-0.2
Acc	55%	35%	80%	84%	71%	68%	70%	60%	38%	65%	37%	38%	37%	38%	34%



June 2020 Australasian Charolais BREEDPLAN Analysis

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)

What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation (TACE) is the genetic evaluation program adopted by Angus Australia for Angus and Angus infused beef cattle. TACE uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

TACE includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

TACE analyses are conducted by the Agricultural Business Research Institute (ABRI), using beef genetic evaluation software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics)

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following pages.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

		ВІКТН	
Calving Ease Direct	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease Daughters	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		GROWTH	
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg g	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Mature Cow Weight	Kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
		FERTILITY	
Days to Calving	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Scrotal Size	E	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		CARCASE	
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Rib Fat	E E	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Rump Fat	E	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.

RECESSIVE GENETIC CONDITIONS

INFORMATION FOR BULL BUYERS

on for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Enntractural Arachinodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undestrable or "broken" genes in single copy form these undescribbe alleles usually cause no harm to the individual. But when gramals carry 2 copies of certain undestrable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the ent of accurate diagnostic tests to enable the identification and man agament of ev to "broken" genes. Angus Australia is preactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

Key point: With today's DNA took undesirable genetic conditions can be managed?

What are AM, NH, CA and DD?

AM, No., CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals When a calf inherits 2 copies of the AM or NH atteles their development is so adversely affected that they will be

In other cases, such as CA and DO, calves carrying 2 copies of the broken aliefe may reach full term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance

Key point: The number of reported observations of AM, NH, CA and DD calves is very law and

How are the conditions inherited?

earch in the U.S. and Australia indicates that AM, HH, CA and DD air simply inherited recessive conditions This means that a single gorn (or pair of allries) controls the randition. For this made of inheritance two copies in the undestrable affele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trial with a simple necessive pattern of inheritance is block and red coal.

Animals with only one copy of the undestrable allele (and one copy of the normal form of the allele) agrees rearmal and are known as "carriers"

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undestrable allele to a random half (50 %) of their progress,

the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any

provided in this catalogue was correct at the time of publication,

of

breeder or owner

action taken based on this information

бĩ

Parent Verification Suffixes

information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the **ATTENTION BUYER:** Animal details included in this catalogue, including but not limited to pedigree, DNA

the animal. Whilst all reasonable care has been taken to ensure that the information

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which

indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification

Suffixes that will appear at the end of each animal's name are as follows:

parents have been verified by DNA

both 1

Angus Australia will assume no responsibility

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normals alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undestrable allele, and a 25% chance that the call will inhern two copies of the undestrable gene

If any pair festes free of the endesirable core are reased to carrier animals the condition will not be impressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

Key point. For the condition to be expressed the underirable gene needs to be present on both sides of the periouse and both the use and date need to be a currier

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or tree of the alleles resulting in AM, NH, CA or OO.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM. NH, CA or DD. The software uses the text results of any relatives in the calculations and the probabilities may change as new results for additional arresals bycome available.

AMF	Tested AM free
AMFU	Based on pedigree AM free - Animal has not been tested
AM_S	s probability the annual is an AM carrier
AMC	Tested AM-Camer
AMA	AM-Affected

For NH, CA and DD, simply midlace AM in the above table with NH, CA or DD

Registration certificates and the Angus Australia web database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Animal Search" from the Angus Australia websits or looking up individual animals listed in a sale catalog is

Rey point: The genetic status of an arimal is subject to change and will be re- analyzed and activated natural version CNA text returns of relief yes are exceeded.

implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement built should depend on the genetics of your cow herd (which builts you previously used) and whether some female progeny will be recaired or

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unnegistered builts with unknown genetic background. The penesic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus buills with unmatched quality assurance.

For further information contact Angus Australia's Brend Development and Innevation Manager at ((2) 6773 4502.

to its



DISCLAIMER AND PRIVACY INFORMATION

IMPORTANT NOTICES FOR PURCHASERS

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that

of a registered animal in this catalogue,

DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be

DNA verification has not yet been conducted

confirmed conclusively Privacy Information

DV: the dam has been verified by DNA SV: the sire has been verified by DNA

be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it ·

is not completed, the buyer will

Angus Australia. If the form

such informatior

for his or her information to

does not wish

buyer

information by Angus Australia in certain circumstances. If the

In order for Angus Australia to process the transfer

to the disclosure of

be taken to have consented

address and phone number for the purposes of effecting a change of registration of the animal(s) that you to Angus Australia using your name its website. to its members on information form, you will be taken to have consented disclosing that nave purchased, maintaining its database and you do not complete this

name, address and phone number for the purposes of effecting a change of registration of the animals I have (name) do <u>not</u> consent to Angus Australia using my its database and disclosing that information mentioned above that I have purchased, maintaining the buyer of animals with the following idents from member

Signature: . Name Date:

members on its website

86 Glen Innes Road, Please forward this completed consent form to Angus Australia,

Armidale NSW 2350

you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 email office@angusaustralia.com.au

Owner of cattle CR Knox & H D Alexender

This form cannot be used where eligibility for the EU market is required.

Part A. To be completed by the owner or person who is responsible for the trustiandry of the cattle

c0720 40108284

Property/place where the journey commenced1220 Box	th Creek Road			
Approximately and the second	ROCKY GLEN.	NSW	In the past 60 days, he withholding period who	ive any of the callie in
Property Identification Code (PIC) of this property	NA1601	88	Yes No 🗵	
Number Destriction are a service and a	Brands or Camparka	annia risa	(A) the part of the part	and the state of t
35 Angus X Angus 100% - Bull M 16 Charonia X Churoleis 100% - Bull M	manu ir Carana		(a) in the past 42 days, we a) grazed in a spray risk to live the control of the	a reach a spray dolf risk area? If Yes, Date s dditional information
			On property buil sale	t.
. 52 Total encloses encloses	remark a property and the	rano-sari	Declaration	
Consigned to Sout Cooper Nutrien Ag			Helen Alexander	12
Jay William	MEDAH	NSW	#PRINCES	
Destination (if different) of cattle 5-9 Bennett Hoad	GUNNEC	8948	declare that, I am the owner in part A of this document is	
Destination PIC (REQ: WA & TAS) NI005019	Lincolnings		Wave annivered, that I have were not fed restricted anim	
NUS devices used on those cattle management 52	1 10-14 - post man, 0		Signature* HOOK	Maximos 1
Details of other statutory documents relating to this movement e.	j. hesilh statement	- 20	Tel no. 04386002	
CONT.		/ /20	Email: dikengusundeh	arola s@westnet.com
Have any of the cattle in this consignment ever in their fives themsenal growth prosectant (HGP)7.		- 1	Part B To be complete Completion of	ed by the person in c this part is apponed
(2) Have the cattle in this consignment ever in their lives been fe	d feed containing animal fats	1	Movement commenced: Vehicle registration numb	12 / OB /2020
Has the owner stated above owned these cattle since their bit			Venicie registration numb	mt/m/
if purchased at different times, he's the box corresponding to the time	of the most recent parchase.)		A TOTAL MANAGEMENT AND ADMINISTRATION OF THE PARTY AND ADMINIS	am the person
(1) In the past 60 days, have any of these cattle been fed by-prod	uct stockfeeds?		movement and declare all Signature	The information in P
The class and the period of th	couples.		*KNA 1108 EW (1509-15.8-11	
Attached to accompanying NVD/Waybill No.	4010828	34	Drench or pour-on	
40100300	THE STREET		Other treatments	
Biosecurity and health information			-31 -15 - PP-III -II	
L. Has the owner stated above owned all the cattle in consignment since birth?	this	YXN	Current vaccinations	
2. Does the property of origin have a completed on-fa	rm blosecurity plan?			for the cattle bei
Ba. Have these cattle been tested for the presence of	min piose contra piant	Y⊠ N□	Clostridial (e.g. 5 in 1).	for the cattle bei
If tested, were any cattle found to be persistently in		YZ N	Leptospira (e.g. ? in 1):	for the cattle bei
	oestivirus antigen?		annument mannament mann	for the cattle bei
3b. Have these cattle been tested for the presence of	oestivirus antigen? fected?	YZN	Leptospira (e.g. ? in 1):	
3b. Have these cattle been tested for the presence of if tested what percentage of the tested cattle were	pestivirus antigen? fected? pestivirus antibody?	YXN X	Leptospira (e.g. 7 in 1): Pestovrus: JD:15ilitum):	sofy):
	pestivirus antigen? fected? pestivirus antibody? antibody positive?	Y	Leptospira (e.g. ? in 1): Pestorius: JD:15ilitum):	sofy):
If tested what percentage of the tested cattle were 4. Has the property of origin had an occurrence of clin Johne's disease (JD) in any species in the past five y 5. On the property of origin, have cattle been co-grap dairy cattle?	pestivirus antigen? fected? pestivirus antibody? antibody positive? antibody positive? PAS of 7	Y	Leptospira (e.g. ? in 1): Pestivirus: JD:(Silirum): Gither vaccinations (spe	sofy):
If tested what percentage of the tested cattle were Has the property of origin had an occurrence of clin Johne's disease (ID) in any species in the past five y On the property of origin, have cattle been co-grad dairy cattle? See explanatory nate for advice on re-grazing with number	pestivirus antigen? fected? pestivirus antibody? antibody positive? lical Y N N ears? HBAS of ed with Y N	Y X N Y N X Y N X X Unstance	Leptospira (e.g. ? in 1): Pestorius: JD (Sillium): Declaration (spe	sofy):
If tested what percentage of the tested cattle were Has the property of origin had an occurrence of clin Johne's disease (JD) in any species in the past five y On the property of origin, have cattle been co-grad dairy cattle? See explanatory nate for advice on re-grazing with nun-b Has the source herd had a JD test? Y X N	pestivirus antigen? fected? pestivirus antibody? antibody positive? antibody positive? Pending Pending Pending	Y N N N N N N N N N N N N N N N N N N N	Leptospira (e.g. ? in 1): Peatwirus: JD:(Sillium): Gither vaccinations (spe Declaration vaccinations (spe Hoten Absender (full name) (Adown) declare that I am the or	sofy):
If tested what percentage of the tested cattle were Has the property of origin had an occurrence of clin Johne's disease (ID) in any species in the past five y On the property of origin, have cattle been co-grad dairy cattle? See explanatory nate for advice on co-grazing with number	pestivirus antigen? fected? pestivirus antibody? antibody positive? antibody positive? Pending Pending Pending	Y X N Y N X Y N X X Unstance	Leptospira (e.g. ? in 1): Pestivirus: JD (Silirum): Other vaccinations (spe	where or the person nument is true and conswered, that I have
If tested what percentage of the tested cattle were 4. Has the property of origin had an occurrence of clin Johne's disease (JD) in any species in the past five y 5. On the property of origin, have cattle been co-graz dairy cattle? 5ce explanatory nate for advice on re-grazing with numbers, which test? Oheck Test Sample Test Was the result negative? Y N N 7. If dairy cattle, the consignment has a Dairy Assurance Score of:	pestivirus antigen? fected? pestivirus antibody? antibody positive? antibody positive? Pears? Pears? Pending Pending Part II	Y N N N N N N N N N N N N N N N N N N N	Leptospira (e.g. ? in 1): Pestorius: JD (Sillium): Gither vaccinations (spe Declaration (units) I Helen Abesander (nathame) Ideoval declare that I am the or information in this document of the I have an inspected the animals at Signature*	whet or the person imment is true and conswered, that I have and deem them to be
If tested what percentage of the tested cattle were 4. Has the property of origin had an occurrence of clin Johne's disease (JD) in any species in the past five y 5. On the property of origin, have cattle been co-graz dairy cattle? 5ce explanatory nate for advice on en-grazing with numbers of the source herd had a JD test? 6. Has the source herd had a JD test? 7. If dairy cattle, the consignment has a Dairy Assurance Score of: Part A Description within	pestivirus antigen? fected? pestivirus antibody? antibody positive? antibody positive? Pending N N Pending Pending Pending N Part B Part B Pending Pending N Part B Pending Pending Pending Pending N Part B Pending Pe	V N N N N N N N N N N N N N N N N N N N	Leptospira (e.g. ? in 1): Pestivirus: JD (Sillrum): Declaration Leden Abecender (hall name) Leden Abecender (hall	whet or the person ument is true and conswered, that I have and deem them to be the person where a first person where a first person who was the person who was the person of the person who was the person of the p
If tested what percentage of the tested cattle were 4. Has the property of origin had an occurrence of clin Johne's disease (JD) in any species in the past five y 5. On the property of origin, have cattle been co-graz dairy cattle? 5ee explanatory nate for advice on en-grazing with numbers of the source herd had a JD test? 6. Has the source herd had a JD test? 7. If dairy cattle, the consignment has a Dairy Assurance Score of: Part A Dentium union	pestivirus antigen? fected? pestivirus antibody? antibody positive? antibody positive? Pears? Pears? Pears N Pea	V N N N N N N N N N N N N N N N N N N N	Leptospira (e.g. ? in 1): Pestivirus: JD (Sillrum): Declaration Leden Abecender (hall name) Leden Abecender (hall	whet or the person furnity that have and conswered, that I have and deem them to be the constant of the consta

	we any of these animals been o secause of chemical residues? If Yes, give details.		ie ERP database or gl.	aced
Are any of the cattle in	this consignment still within	a Williholding Period ((MP) or Export Slaug	phter
Ves No X	APVIMA or SAFEMEAT, follow If Yes, give details:	The state of the s	referinary drug or ch	emical?
Sebel s.74/kgs1	THE PERSON NAMED IN	1 12		dale
	wany of the cattle in this consistency of the consistency collected or first; If Yes, give details:		material that was still	within a
8) in the past 42 days, we	1400		140	120
grazed in a spray risk : fed fodders out from a	area; bi spray drift frek urea? (I'm Tigho	n time to calming a	no with the same	
Picase include any adding valuination programs.	ditional information below arms/beath cedification, and	1.20		
On property buil sale.				
eclaration				T
Helen Alexander	1230 Borsh	Creek Road		K
HWIF	or the person responsible for th	ROCKY GLEN	NSW	LPA
ignature* Helon et po. 043863027 mail. chikengusundcha	E profes@westnel.com.au	Date:	15 / 07 /C	
	f by the person in charge of I his part is appoint in SA and		being moved.	
Novement commenced:	12 / OB /2020 01:00	-		
ehicle registration number	n(e)t:			
ULV-	an the person in charge			
novement und declare all i Egnature	the information in Part B is to		el no.	
	ryng tie optie the word wagere			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20-07-16 10.38. Li	ast updated: 2020-07-1	5.10.38- Printed: 20	20-07-16
Treatments	Product	ist upoeted: 2020-07-1	Date of treatme	nt
Treatments Treatment type	. 5. 5.	ast updated: 2020-07-1	Date of treatme	nt
Treatments Treatment type Dreach or pour-on	. 5. 5.	ast upoated: 2020-07-1	Date of treatme	nt
Treatments Treatment type	. 5. 5.	ast updated: 2020-07-1	Date of treatme	nt
Treatments Treatment type Drench or pour-on Liver fluxe	. 5. 5.	151 uposted: 2020-07-1	Date of treatme	nt
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments	. 5. 5.		Date of treatme	nt
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Current vaccinations (Product		Date of treatmen	nt
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Current vaccinations (Clostridial (e.g., 5 in 1): Leptospira (e.g., 2 in 1):	Product	od (new explanatory note)	Date of treatment within last 6 mo	nt
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Current vaccinations (Clostridial (e.g. 5 in 1): Leptospira (e.g. 7 in 1):	Product	od (res epheratory role) Botulism: Bource a phemeral fi Tick fever:	Date of treatment within last 6 mo	nt
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g. 5 in 1): Leptospira (e.g. 7 in 1): Pestivirus:	Product	DG (ree emberatory note) Botulism: Flourine a phemeral fi Tick fever: VIGITO)	Date of treatment within last 6 mo	nt
Treatments Treatment type Deench or pour-on Liver fluide Other treatments Current vaccinations (Clostridial (e.g. 5 in 1): Leptospira (e.g. 7 in 1): Pescurus:	for the cattle being move V V V V V V	Of (ne epheratory note) Soculture: Socure aphemeral for Tick fever:	Date of treatment within last 6 mo	rt nths Y Y Y
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g. 5 in 1): Leptospira (e.g. 7 in 1): Pestivirus: JD (Silirum):	for the cattle being move v □ v ⊠ v ☑ v ☑ v ☑	DG (ree emberatory note) Botulism: Flourine a phemeral fi Tick fever: VIGITO)	Date of treatmer within last 6 mo	rt ntris Y Y Y Y Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g., 5 in 1): Leptospira (e.g., 7 in 1): Pestivirus: JD (Sillium):	for the cattle being move V V V V V V V V V V	Of (res emberatory note) Socultum: Four emphemenal for Trick Tever: VIO(10)	Date of treatmer within last 6 mo	rt ntris Y Y Y Y Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g., 5 in 1): Leptospira (e.g., 2 in 1): Pescurus: Dit (Silitum): Other voccinations (spec	for the cattle being move Y Y Y Y Y To product	Botulism: Hokine aphemeral fi Tick fever: Vibrio)	Date of treatmer within last 6 min	rt ntris Y Y Y Y Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g., 5 in 1): Leptospira (e.g., 2 in 1): Pescurus: Dit (Silitum): Other voccinations (spec	for the cattle being move Y Y Y Y Y To product	Of (res emberatory note) Socultum: Four emphemenal for Trick Tever: VIO(10)	Date of treatmer within last 6 min	rt ntris Y Y Y Y Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Current vaccinations (Costridial (e.g. 5 in 1): Leptospira (e.g. 2 in 1): Pestavirus: JD (Sillrum): Other vaccinations (spec	for the cattle being move Y Y Y Y Y To product	Botulism: Houlism: Vibrio: 1220 Boreh Creek Rose	Date of treatmer within last 6 mo	rt ntris Y □ Y □ Y ⊠
Treatments Treatment type Drench or pour-on Liver flake Other treatments Current vaccinations (Clostricial (e.g. 5 in 1): Leptospira (e.g. 7 in 1)	for the cattle being move Y Y Y Y Y To product	DO (not empletatory note) Botulism: Violate a phemeral for Tack Tever: Violate) 1220 Borelt Creek Rose	Date of treatmer within last 6 mo	rt ntris Y Y Y Y Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g., 5 in 1): Leptospira (e.g., 7 in 1): Pestivirus: JD (Sillium): Clother vaccinations (spector) Helen Adecender (full name) Indown I Beclare that I am the own information in this documents that I have an questions that I have an	for the cattle being move Y Y Y Y Y To product	DO (see explanatory note) Socultum: Tookine aphemeral for Trick Yever: VIORIO) 1220 Borelt Creek Rose ROGRY GLEN Frame intents in declare that i have a understood the explanatory of the explanatory of the explanation of the explanati	Date of treatmen within last 6 mid	Y V X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g., 5 in 1): Leptospira (e.g., 7 in 1): Pescurius: Dislikum): Other vaccinations (special type) Helen, Abovander (hanne) (hanne) (hanne) (hanne)	Product for the cattle being move Y	DO (see explanatory note) Socultum: Tookine aphemeral for Trick Yever: VIORIO) 1220 Borelt Creek Rose ROGRY GLEN Frame intents in declare that i have a understood the explanatory of the explanatory of the explanation of the explanati	Date of treatmen within last 6 mid. NEW West of the cattle and that read and understood and or you of the e wird fix to travel.	Y V X X X X X X X X X X X X X X X X X X
Treatments Treatment type Drench or pour-on Liver fluxe Other treatments Clostridial (e.g., 5 in 1): Explospira (e.g., 7 in 1): Pestwirus: ID (Sillrum): Other veccinations (special that am the power of the companions of	Product for the cattle being move Y	BOOKY GLEN Track fever: Vibrio) 1220 Boreh Creek Rose ROGKY GLEN Track for the flushandry of the control of the flushandry of the explanation of the explanation of discountry of discountry of the explanation of discountry o	Date of treatmen within last 6 mid	Y V X

Grand Champion Angus & Interbreed Champion Bull Brisbane Royal 2019







Grand Champion Bull Charolais National Show 2019





Choose DSK bulls to breed efficiency and profitability into your herd.

DSK Angus and Charolais: Chris Knox and Helen Alexander Borah Station, 1220 Borah Creek Road Rocky Glen NSW 2357 Ph; Chris: 0427 600 278 or (02) 6842 9101

Ph; Chris: 0427 600 278 or (02) 6842 9101 E: dskangusandcharolais@westnet.com.au www.dskangusandcharolais.com.au 27th Annual DSK Bull Sale 1pm 13th August 2020 Borah Station Yards

32km West of Mullaley or 34km NE of Coonabarabran off the Oxley Hwy at Rocky Glen 13km N on Borah Creek Road to Borah Station Yards