

Private Treaty

# **2024 BULL OFFERING**

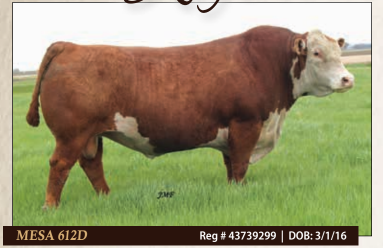
Real

5.00

1990

PROUD TO SERVE THE commercial cattleman!

Reference Sires



HICKOK 15X x FHF 9116 POLLY 66Z Mesa has been our choice to push on with the Hickok influence. His progeny are soft made, and very functional. Mesa is admired for his foot structure and length.



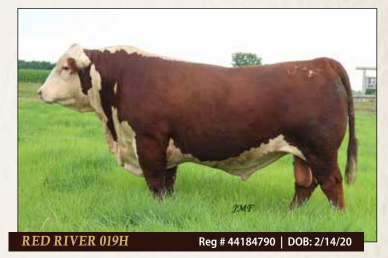
TH 122 71I VICTOR 719T x RANGELINE 327X VICTORIA 750B Foundation sire. We can't say enough about Cowman! His bulls have been very sought after by our customers. The daughters are highly productive in the JMF cowherd.



HICKOK 15X

Reg # 43102635 | DOB: 3/27/10

THR THOR 4029 x FHF 10H VICTRA 315 Foundation sire. Hickok has been one of the most influential bulls we have had the privilege to own. With his tremendous amount of guts and power, he has made a huge impact on the JMF program.



COWMAN 735D x JMF 15X LADY CALAMITY 517C A bull we are very fond of in terms of softness, maternal, and fleshing ability. We are very excited to see what the future holds for Red River. His granddam, 94T, who was one of our main foundation females, ended her career at 16 years of age this past summer.



**COWBOY 924G** 

COWMAN 735D x FHF 15X JUDI 148A Cowboy is one of the Cowman sons we have sampled. He is full of maternal and calving ease. Dam is the 148A Hickok daughter who has been a very productive cow for us.



COWBOY 924G x JMF 612D MISS LILY 121A 939G Moderate framed, thick muscled bull by 924G. The maternal side is from the 121A cow family. Heavy milking, deep ribbed cows that work hard and bring in big calves.







S

ADJ. WW: 752

	JMF	<b>92</b> 4	G CATTL	<b>EMAN 051</b>	н <b>30</b>	<b>4</b> L	,	
AH	<b>IA # 44489</b> 1		DOB: 1-1-23	ACT. BW: 62	ADJ. W		S	A
	10.1					CE	7.7	
	sire:	IME	TH RANGELI 35D COWBOY 14	NE 719T VICTOR 735D	Candidate for HEIFERS	BW	-0.3	
		21111	FHF 15X JUI			WW	37	00
	2.4		CF HAYES D	OMINO 639		YW	55	
•	dam:	JMF	639 MS. HAYES			MILK	23	
			FHF 343 NA	TE'S LADY 94T		M&G	41	201
SCU	CURRED					SC	0.9	sci

FAT

REA

MARB

BMI

CHB

102

A nice heifer bull option in 304L. He is a very moderate, easy fleshing type that should leave beautiful daughters. His grandmother, Lady 94T, is one of our matriarch foundation females coming from Frederickson Ranch. Dam age: 4. **Candidate for heifers!** 

EPD's top 6% Birth Weight, 11% Teat size, 16% Calving Ease, 24% Udder quality, 32% Maternal Calving Ease, 35% Baldie Maternal Index.

	JMF 15X WILD BILL 030H $m{3}$	$\left( \right)$
S	AHA # 44489184 DOB: 1-1-23 ACT. BW: 85 A	D
7.7 -0.3	THR THOR 4029 {CHB, SOD} Sire: FHF 4029 HICKOK 15X	
37 55	FHF 10H VICTRA 31S {DOD} PYRAMID SUNDANCE 7148	
23 41	Mam: JMF 7148 GILLETTE 136B 030H FHF 10Y VICTRA 136B	
0.9	SCURRED	
0.001	307L's mother is a cherry red, goggle eyed with a gorgeous, tight, small teated udder.	
0.14	Dam age: 4.	
0.13 383	EPD's top 7% Udder quality, 11% Teat size, 13% Scrotal Circumference, 269 Marblina. 29% Calvina Ease and Maternal Calvina Ease.	6

CE	5.7
BW	2.8
WW	59
YW	87
MILK	29
M&G	59
SC	1.4
FAT	0.011
REA	0.46
MARB	0.20
BMI	352
CHB	121



307L's dam, 030H, with her new Houston heifer calf







Dam of Distinction 128A, granddam of 309L



309L and his Hickok dam, 105J, on pasture in early June

# JMF 35D COWBOY 105J **309L**

AHA # 44489188 DOB: 1-9-23

ACT. BW: 84 AD

ADJ. WW: 732 P

8.9

47

76

29

52

1.5

0.051

0.18

-0.08

382

67

CE

BW

ww

YW

MILK

M&G

SC

FAT

REA

MARB

BMI

CHB

TH 122 711 VICTOR 719T {SOD} Site: TH RANGELINE 719T VICTOR 735D RANGELINE 327X VICTORIA 750B {DOD} FHF 4029 HICKOK 15X dam: JMF 15X CALAMITY 128A 105J FHF X337 VICTRA 128A {DOD}

#### HOMO POLLED

One of our favorite bulls in the line up! We say it every year, but again want to express how we like our "signature mating" of a Cowman x Hickok. 309L's mother is a smooth made, tightly uddered 1st calf heifer. When 105J calved, she was very attentive. She acted more like a mature cow calving. She talked to her calf while she cleaned him off vigorously. 105J nudged the calf up and got him nursing right away. I mention these things because they don't make an EPD for it, and for us it coincides with our everyday cattleman logic of the cow doing her job well and unassisted. 309L's granddam, 128A, has paid for herself many times over. Good cow family to incorporate. Dam age: 3. **Candidate for heifers!** 

EPD's top 7% Udder quality, 9% Scrotal Circumference, 11% Calving Ease and Teat size, 12% Maternal Calving Ease, 17% Birth Weight, 36% Baldie Maternal Index.

### WE EXPECT OUR COWS TO WORK FOR A LIVING. They must be functional, maintenance free, sound footed, and easy fleshing.

- Jared and Makayla Flower



## JMF 664A DUKE 810F 3111

AHA # 44489190 DOB: 1-11-23 ACT. BW: 90 ADJ. WW: 709

_			CE	2.6
	sire:	KILMORLIE DELIVERANCE ET 80U {SOD} SQUARE-D COURIER 664A {SOD}	BW	3.1
		SQ D S DOMINETTE 964M	WW	47
		TH RANGELINE 719T VICTOR 735D	YW	73
•	dam:	JMF 35D COWGIRL 89Z 810F	MILK	25
		FHF 15X RITA 89Z	M&G	49
POL	LED		SC	0.7
	, ,	n this "Duke" 664A son. Duke himself left us with so many	FAT	0.011
		in the 1990's. I wanted to bring back something super	REA	0.19

functional, homo polled, and also proven outcross genetics. The 311L bull should add depth of rib and softness to his calves. Dam age: 5.

> 020H, maternal brother to 311L



Р

0.12

358

117

	3
0	)É
A	
JMF	320L

JMF 7301 PIONEER 902G <b>320L</b>						
ASA # 42411	ASA # 4241159 DOB: 1-15-23 ACT. BW: 87 ADJ. WW: 3					
S A V FINAL ANSWER 0035 Sire: S A V PIONEER 7301 S A V BLACKBIRD 5297 ES AUTHORITY EA117-2 dam: JMF 1127 MISS AUTHORITY 902G					10.8 0.6 70.7 114.0 24.3	
JRA NEW UPGRADE 412B 1/2 SIMMENTAL, 1/2 ANGUS - HETERO BLACK, HOMO POLLED Half bald faced bull out of a really cowy Authority daughter. Dam age: 5.					4.8 -0.19 0.19 -0.015	
				BF REA API TI	0.75 119.3 72.5	



JMF 111J DROVER 716E $342$	L		
	WW: 658	S	
	CE	4.8	
JMF 35D COWBOY 148A 924G	BW	1.3	
JMF 612D MISS LILY 121A 939G	WW	51	
FHF 4029 HICKOK 15X	YW	76	
dam: JMF 15X CALAMITY 1224 716E	MILK	27	
TTFL MS VICTOR 719T TIME 1224	M&G	53	
SCURRED	SC	1.4	
If you are looking to make moderate, deep, fleshy cattle - check out 342L! A big	FAT	0.011	
testicled bull that combines 121A and 148A cow families - both are cows that REA have payed a lot of bills! Dam age: 7.			
	MARB	0.10	
EPD's top 13% Scrotal Circumference, 20% Birth Weight, 25% Baldie Maternal Index, 36% Calving Ease.	BMI	402	
	CHB	102	



### JMF 35D COWBOY 939G 345

AHA # 44489249 DOB: 2-11-23 ACT. BW: 74

ADJ. WW: 685

Ρ

**BMI** 391

98

CHB

	CE	12.2
TH 122 711 VICTOR 719T (SOD)	BW	-1.1
RANGELINE 327X VICTORIA 750B {DOD}	WW	40
JMF 15X MESA 612D	YW	63
dam: JMF 612D MISS LILY 121A 939G	MILK	26
RANGELINE 13U MISS TUNDRA 821A	M&G	46
POLLED	SC	1.3
A maternal brother to the Cattleman 111J bull. Smooth made, attractive bull.	FAT	0.021
Dam age: 5. Heifer bull candidate!	REA	0.18
EPD's top 3% Calving Ease and Birth Weight, 20% Scrotal Circumference, 30%	MARB	0.07
Baldie Maternal Index.	RMI	201



JMF 612D MESA 808F <b>366L</b>							
AHA # 44489284 DOB: 3-7-23 ACT. BW: 84 ADJ. WW: 649							
	FHF 4029 H		CE CE	8.2			
Sire: JMF	15X MESA 612D		Candidate for HEIFERS BW	1.3			
	FHF 9116 POLLY 66Z						
•	TH RANGELINE 719T VICTOR 735D						
📕 dam: JMF							
-	FHF 9116 AU	CHIEVA 201B	M&G	46			
POLLED SC							
	A maternal brother to our high selling bull in 2023. 366L is the calving ease, <b>FAT</b>						
heifer bull candidate of the two. Still made similar in type and kind. Take note of <b>REA</b>							
a Calving Ease EPD of 8.2! Dam age: 6. <b>Heifer bull candidate!</b>							
EPD's top 3% Teat size, 6% Scrotal Circumference, 7% Udder quality, 13%							
Calving Ease, 20% Birth Weight, 32% Baldie Maternal Index.							



JM	F 612D ME	ESA 1212 <b>3</b>	<b>572L</b>			
AHA # 44489278 DOB: 3-13-23 ACT. BW: 83 ADJ. WW: 738 P						
•	MS FED EX VALU	LLY 66Z TIME 0924 {SOD}	Candidate for HEIFERS WW YW MILK M&G	4.8 1.2 50 71 27 52		
POLLED       SC         The last calf of a 12-year-old cow. Conservatively marked, no white feather on his neck. He is not as high on his Calving Ease EPD as the rest of the heifer bull candidates, but he is made smooth and more refined for heifers. Dam age: 12.       FAT         REA       MARB         Top 19% Birth Weight, 24% Udder quality, 29% Teat size, 36% Calving Ease.       BMI						