

**299****Colvin Cattle****Dixon NS Ezy Answer E718 8/31/17 1/2 Sim-1/2 An Bull**

Brand: E718 ASA Reg. No: 3386342 Homozygous Black Homozygous Polled

Sire: GCCR Easy Answer Y108

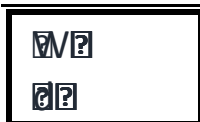
MGS: Dixon Prime Cut NS Z209

MGGS: Dixon BLK Legend T686

Dam: Dixon BLK C531 Prime Cut Dam Progeny Data BW 1-103 WW 1-100 YW 1-103 IMF 1-99 BF 1-79 REA 1-92

	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Doc	CW	YG	%IMF	BF	REA	API	TI
EPDs	16	-1.4	61	98	10	26	57	13	19	50.1	-0.14	0.65	-0.05	0.6	150	80
Data		65	740	1186								3.47	0.19	12.0		
Ratio		103	100	101								99	79	92		

Sold in the 2018 Next Step Cattle Co. December Bull Sale, Lot 299 has served as the Colvin Cattle herd sire for the past 2 years. All of the natural service 2019 born heifers were sired by this calving ease, low birth weight sire that is packed with marbling and docility. Additionally, all the Colvin Cattle cows and bred heifers offered today are bred back to Lot 299. Expect his daughters to also calve easily and add pounds of weaning weight to their calves due to their milking ability. 2019 average adjusted weaning weight for his heifer calves was 595 lbs. and 679 lbs. for his steer calves.

**DFF Mr Profit ND D67 8/25/16 1/2 Sim-1/2 An Bull**

Brand: D67 ASA Reg. No: 3239432 Homozygous Black Homozygous Polled

Sire: G A R Prophet

MGS: GW Lucky Man 644N

MGGS: GW Lucky Charm 665K

Dam: WCM Lucy 010X

Dam Progeny Data BW 6-95 WW 6-103 YW 6-107 IMF 6-109 BF 6-104 REA 6-97

	CE	BW	WW	YW	MCE	Milk	MWW	Stay	Doc	CW	YG	%IMF	BF	REA	API	TI
EPDs	4	4.8	72	118	4	29	65	13	13	38.3	-0.04	0.70	-0.05	0.1	130	79
Data		74	802	1319								5.14	0.30	13.1		
Ratio		100	104	106								109	100	99		

This bull is available Private Treaty. He was the high selling bull in the 2017 Next Step Cattle Co. Bull Sale and has served as a Next Step Cattle Co. Herd Bull. He is approved as an AI Sire and has sired 95 calves since 2018. He is packed with growth, milk and marbling and he has calves enrolled in the Simmental Carcass Merit Program. Please speak with James Dixon about this bull today!