

*Submill Creek*  
FARMS

1.10.18

Hosted at  
www.MCMarketingManagement.com

# STEEL FOUNDATIONS ONLINE BULL SALE IV

LOT	BULL	CD	BW	WW	YW	MK	CM	SC	DC	CW	RE	YG	MB	\$MTI
1	<b>TMCK EQUITY 444E</b> Retaining 1/3 Semen Interest	10	1.3	90	123	30	5	0.9	11	40	0.57	-0.14	0.54	77.67
		Act BW: 92 • Adj WW: 953 • Adj YW: 1,571 • Adj SC: 41.9 • Adj REA: 15.84 • Adj IMF: 3.17												
2	<b>TMCK EVOLUTION 424E</b>	13	-1.0	76	109	25	6	1.0	25	29	0.44	0.13	0.57	72.48
		Act BW: 70 • Adj WW: 842 • Adj YW: 1,240 • Adj SC: 42.3 • Adj REA: 14.28 • Adj IMF: 2.41												
3	<b>TMCK ESCROW 431E</b> Retaining 1/3 Semen Interest	9	1.4	92	124	29	6	0.8	18	41	0.52	-0.06	0.04	59.43
		Act BW: 86 • Adj WW: 911 • Adj YW: 1,351 • Adj SC: 40.5 • Adj REA: 15.96 • Adj IMF: 2.44												
4	<b>TMCK EASTON 455E ET</b>	13	0.2	83	118	30	8	1.1	3	35	0.54	0.01	0.25	63.97
		Act BW: 82 • Adj WW: 940 • Adj YW: 1,486 • Adj SC: 43.7 • Adj REA: 16.82 • Adj IMF: 1.87												
5	<b>TMCK EARL GREY 482E</b>	14	0.2	94	130	31	10	1.2	13	43	0.73	-0.16	0.15	64.91
		Act BW: 84 • Adj WW: 971 • Adj YW: 1,459 • Adj SC: 42.7 • Adj REA: 17.68 • Adj IMF: 2.13												
6	<b>TMCK ENGLISH 439E</b>	10	1.1	73	101	24	6	0.5	20	26	0.66	-0.04	0.16	57.97
		Act BW: 84 • Adj WW: 797 • Adj YW: 1,328 • Adj SC: 41.3 • Adj REA: 16.24 • Adj IMF: 2.64												
7	<b>TMCK EVEREST 443E</b>	11	0.2	82	119	31	8	0.8	6	36	0.44	0.01	0.03	55.67
		Act BW: 82 • Adj WW: 874 • Adj YW: 1,296 • Adj SC: 44.4 • Adj REA: 14.52 • Adj IMF: 2.10												
8	<b>TMCK EUREKA 445E ET</b>	13	0.0	70	112	29	8	0.5	21	32	0.12	0.18	0.13	54.58
		Act BW: 78 • Adj WW: 738 • Adj YW: 1,212 • Adj SC: 41.5 • Adj REA: 12.64 • Adj IMF: 2.01												
9	<b>TMCK EXPEDIA 454E ET</b>	10	1.2	84	131	25	7	0.8	18	44	0.62	-0.04	0.09	59.07
		Act BW: 88 • Adj WW: 821 • Adj YW: 1,346 • Adj SC: 42.2 • Adj REA: 14.22 • Adj IMF: 3.55												
10	<b>TMCK ENTERPRISE 457E</b>	10	0.4	91	131	31	8	0.5	16	45	0.32	-0.01	0.15	62.95
		Act BW: 80 • Adj WW: 870 • Adj YW: 1,382 • Adj SC: 41.7 • Adj REA: 13.44 • Adj IMF: 2.24												
11	<b>TMCK ELLINGTON 458E ET</b>	9	2.1	94	128	28	6	0.6	11	44	0.75	0.04	0.19	64.65
		Act BW: 98 • Adj WW: 980 • Adj YW: 1,427 • Adj SC: 42.2 • Adj REA: 16.34 • Adj IMF: 1.72												
12	<b>TMCK EXHIBIT A 460E ET</b>	10	0.6	91	133	24	7	0.8	18	45	0.71	-0.04	0.11	61.71
		Act BW: 90 • Adj WW: 938 • Adj YW: 1,397 • Adj SC: 37.7 • Adj REA: 17.04 • Adj IMF: 2.26												
13	<b>TMCK ESQUIRE 466E</b>	11	-0.2	80	118	30	7	1.0	5	35	0.53	0.04	0.25	62.93
		Act BW: 78 • Adj WW: 804 • Adj YW: 1,382 • Adj SC: 39.9 • Adj REA: 15.08 • Adj IMF: 3.21												
14	<b>TMCK EASTWICK 468E ET</b>	12	0.2	97	136	25	6	1.0	18	48	0.72	0.03	0.10	62.53
		Act BW: 78 • Adj WW: 933 • Adj YW: 1,347 • Adj SC: 38.9 • Adj REA: 14.22 • Adj IMF: 2.54												
15	<b>TMCK EYEWITNESS 475E</b>	13	-0.4	69	106	26	7	0.9	6	27	0.56	-0.04	0.17	57.42
		Act BW: 78 • Adj WW: 828 • Adj YW: 1,399 • Adj SC: 40.1 • Adj REA: 17.38 • Adj IMF: 1.72												
16	<b>TMCK EDISON 478E</b>	11	0.1	83	122	35	9	0.9	9	38	0.76	-0.12	0.17	62.23
		Act BW: 80 • Adj WW: 869 • Adj YW: 1,434 • Adj SC: 41.7 • Adj REA: 19.92 • Adj IMF: 1.69												
17	<b>TMCK ELEMENT 479E</b>	12	0.6	83	117	29	9	0.4	22	35	0.21	0.16	0.10	57.24
		Act BW: 82 • Adj WW: 814 • Adj YW: 1,283 • Adj SC: 41.7 • Adj REA: 16.26 • Adj IMF: 2.88												
18	<b>TMCK ELIXIR 505E ET</b>	12	-0.1	81	107	23	6	1.1	14	28	0.80	-0.17	0.13	60.22
		Act BW: 80 • Adj WW: 907 • Adj YW: 1,381 • Adj SC: 40.8 • Adj REA: 14.38 • Adj IMF: 2.21												
19	<b>TMCK ENVISION 508E</b>	13	0.0	88	120	28	8	1.1	9	37	0.46	0.12	0.33	67.36
		Act BW: 88 • Adj WW: 966 • Adj YW: 1,427 • Adj SC: 39.8 • Adj REA: 16.38 • Adj IMF: 2.54												
20	<b>TMCK ENIGMA 513E ET</b> Retaining 1/3 Semen Interest	11	1.3	73	127	34	8	1.1	3	43	0.56	0.01	0.30	63.35
		Act BW: 88 • Adj WW: 830 • Adj YW: 1,446 • Adj SC: 43.8 • Adj REA: 14.52 • Adj IMF: 3.42												
21	<b>TMCK E TRADE 525E</b>	9	2.3	82	122	26	5	0.5	10	41	0.39	-0.15	0.15	61.48
		Act BW: 88 • Adj WW: 789 • Adj YW: 1,307 • Adj SC: 41.9 • Adj REA: 14.56 • Adj IMF: 2.52												