CLOVIS (DRYL.)

· (**

NEW MEXICO

THREE REPLICATIONS

EX91D6913 0X93P735 00900166 CH1706 IE92614 CCOUT66 CHARKOF EX93V5922 CO890323 CH1752 (IR89-163W EX90V6313 IS92P0263-13 IB10531-A2 IE91651 EX93V4927 0X93P656 EX93V5919 0X91P648 IBE0726-1 VR88-2619W FAM-107 FX92V2519 FR34 VR92V2519 FR34 VR92V2519 FR34 VR93P727 VR92C646	:ENTRY: : NO.: 42 9 6 21 31 29 2 1 17 20 32 39 11 7 22 15 26 18 7 16 5	KG/HA 471 389 384 341 309 299 291 275 273 257 254 249 227 226 219 218 211 208 207	: WEIGHT : KG/HL 69.1 62.8 62.7 61.5 55.3 53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	: HEIGHT : CM 27 27 25 28 25 29 32 36 31 23 25 24 24 26 23 27 19	HEADING : FROM 1/1 123 125 126 123 128 121 129 124 122 123 127 128 129 124 129 124 119
7702 7891D6913 7893P735 70900166 7892614 7092614 7092614 7092614 7092922 70890323 781752 789-163W 7890V6313 7892P0263-13 7891651 7893V4927 7893V5919 7893V5919 7893V5919 7893V5919 7893V5919 7888-2619W 78M-107 78292V2519 7834 7892458 7893P727 7892646	42 9 6 21 31 29 2 1 17 20 32 39 11 7 22 15 26 18 7	471 389 384 341 309 299 291 275 273 257 254 249 227 226 219 218 211 208	69.1 62.8 62.7 61.5 55.3 53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	27 27 25 28 25 29 32 36 31 23 25 24 24 26 23 27 19	123 123 125 126 123 128 121 129 124 122 123 127 128 129 124 124
0K93P735 0C0900166 CH1706 IE92614 SCOUT66 CHARKOF CX93V5922 CO890323 CH1752 VI89-163W CX90V6313 CS92P0263-13 IE10531-A2 VE91651 CX93V4927 OK93P656 CX93V5919 OK91P648 VE9646 VERSE CONTROL OF TRANSITION OF TRA	9 6 21 31 29 2 1 17 20 32 39 11 7 22 15 26 18 7 16	389 384 341 309 299 291 275 273 257 254 249 227 226 219 218 211 208	62.8 62.7 61.5 55.3 53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	27 25 28 25 29 32 36 31 23 25 24 26 23 27 19	123 125 126 123 128 121 129 124 122 123 127 128 129 124 124
CO900166 CH1706 CH2706 CHARKOF CX93V5922 CO890323 CH1752 VI89-163W CX90V6313 CS92P0263-13 CB10531-A2 NE91651 CX93V4927 CX93V5919 CX93V5919 CX91P648 CBE0726-1 V88-2619W CAM-107 CX92V2519 CR93P727 CX93P727 CX93P727 CX93P727 CX93P727 CX93P727 CX93P727 CX992646	6 21 31 29 2 1 17 20 32 39 11 7 22 15 26 18 7 16	384 341 309 299 291 275 273 257 254 249 227 226 219 218 211 208	62.7 61.5 55.3 53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 40.2 37.5 38.3	25 28 25 29 32 36 31 23 25 24 26 23 27 19	125 126 123 128 121 129 124 122 123 127 128 129 124 124
	21 31 29 2 1 17 20 32 39 11 7 22 15 26 18 7	341 309 299 291 275 273 257 254 249 227 226 219 218 211 208	61.5 55.3 53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	28 25 29 32 36 31 23 25 24 24 26 23 27	126 123 128 121 129 124 122 123 127 128 129 124
EH1706 UE92614 SCOUT66 CHARKOF CX93V5922 C0890323 CH1752 VI89-163W CX90V6313 CS92P0263-13 UE91651 CX93V4927 DX93P656 CX93V5919 DX91P648 UBBE0726-1 V88-2619W CAM-107 CX92V2519 CR34 UE92458 DX93P727 UX92646	31 29 2 1 17 20 32 39 11 7 22 15 26 18 7	309 299 291 275 273 257 254 249 227 226 219 218 211 208	55.3 53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 40.2 37.5 38.3	25 29 32 36 31 23 25 24 24 26 23 27	123 128 121 129 124 122 123 127 128 129 124
TE92614 SCOUT66 CHARKOF CX93V5922 C0890323 CH1752 VI89-163W CX90V6313 CS92P0263-13 IB10531-A2 VE91651 CX93V4927 CX93V5919 OX91P648 IBE0726-1 V88-2619W CAM-107 CX92V2519 CR34 VE92458 OX93P727 VXE92646	29 2 1 17 20 32 39 11 7 22 15 26 18 7 16	299 291 275 273 257 254 249 227 226 219 218 211 208	53.4 51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 40.2 37.5 38.3	29 32 36 31 23 25 24 24 26 23 27	128 121 129 124 122 123 127 128 129 124
CCOUT66 CHARKOF CX93V5922 C0890323 CH1752 VI89-163W CX90V6313 CS92P0263-13 IB10531-A2 VE91651 CX93V4927 CX93V5919 OX91P648 IBE0726-1 V88-2619W FAM-107 CX92V2519 F834 VE92458 OX93P727 VXE92646	2 1 17 20 32 39 11 7 22 15 26 18 7	291 275 273 257 254 249 227 226 219 218 211 208	51.9 44.6 48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	32 36 31 23 25 24 24 26 23 27	121 129 124 122 123 127 128 129 124
CHARKOF CX93V5922 C0890323 CH1752 VIR9-163W CX90V6313 CS92P0263-13 IB10531-A2 VE91651 CX93V4927 OX93P656 CX93V5919 OX91P648 IBBE0726-1 VR88-2619W FAM-107 CX92V2519 FR834 VE92458 OX93P727 VXE92646	1 17 20 32 39 11 7 22 15 26 18 7	275 273 257 254 249 227 226 219 218 211 208	44.6 48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	36 31 23 25 24 24 26 23 27 19	129 124 122 123 127 128 129 124
EX93V5922 E0890323 EH1752 VI89-163W EX90V6313 ES92P0263-13 EB10531-A2 VE91651 EX93V4927 DK93P656 EX93V5919 DK91P648 IBBE0726-1 V88-2619W FAM-107 FX92V2519 FR34 VE92V2519 FR34 VE92458 DK93P727 VE92646	17 20 32 39 11 7 22 15 26 18 7	273 257 254 249 227 226 219 218 211 208	48.1 44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	31 23 25 24 24 26 23 27	124 122 123 127 128 129 124
CO890323 CH1752 VI89-163W CX90V6313 CS92P0263-13 CB10531-A2 VE91651 CX93V4927 OX93P656 CX93V5919 OX91P648 CBE0726-1 V88-2619W CAM-107 CX92V2519 CX93V5519 CX95V5519 CX	20 32 39 11 7 22 15 26 18 7	257 254 249 227 226 219 218 211 208	44.8 20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	23 25 24 24 26 23 27 19	122 123 127 128 129 124 124
CH1752 VI89-163W CX90V6313 CS92P0263-13 CS92P0263-13 CS93V4927 CX93V4927 CX93V5919 CX93V5919 CX91P648 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	32 39 11 7 22 15 26 18 7	254 249 227 226 219 218 211 208	20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	25 24 24 26 23 27 19	123 127 128 129 124 124
CH1752 VI89-163W CX90V6313 CS92P0263-13 CS92P0263-13 CS93V4927 CX93V4927 CX93V5919 CX93V5919 CX91P648 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	32 39 11 7 22 15 26 18 7	254 249 227 226 219 218 211 208	20.3 45.5 41.9 51.1 41 40.2 37.5 38.3	25 24 24 26 23 27 19	123 127 128 129 124 124
VI89-163W CX90V6313 CX90V6313 CX90V631-A2 VE91651 CX93V4927 OX93V656 CX93V5919 OX91P648 VE88-2619W CAM-107 CX92V2519 CX92V2519 CX92V2519 CX93V727 VE92458 OX93P727 VE92646	39 11 7 22 15 26 18 7	249 227 226 219 218 211 208	45.5 41.9 51.1 41 40.2 37.5 38.3	24 24 26 23 27 19	127 128 129 124 124
EX90V6313 EX92P0263-13 IBI0531-A2 IE91651 EX93V4927 DK93P656 EX93V5919 DK91P648 IBE0726-1 V88-2619W FAM-107 FX92V2519 F834 WE92458 DK93P727 NE92646	11 7 22 15 26 18 7	227 226 219 218 211 208	41.9 51.1 41 40.2 37.5 38.3	24 26 23 27 19	128 129 124 124
XS92PO263-13 IBI0531-A2 IE91651 IX93V4927 DX93P656 IX93V5919 DX91P648 IBE0726-1 V88-2619W IAM-107 IX92V2519 IS34 IXE92458 DX93P727 IXE92646	7 22 15 26 18 7 16	226 219 218 211 208	51.1 41 40.2 37.5 38.3	26 23 27 19	129 124 124
TBI0531-A2 TE91651 TX93V4927 DX93P656 TX93V5919 DX91P648 TBE0726-1 V88-2619W TAM-107 TX92V2519 T834 TE92458 DX93P727	15 26 18 7 16	219 218 211 208	41 40.2 37.5 38.3	23 27 19	124 124
TE91651 TE91651 TE93V4927 DK93P656 TE93V5919 DK91P648 HBE0726-1 V88-2619W TAM-107 TE92V2519 T834 WE92458 DK93P727	26 18 7 16	218 211 208	40.2 37.5 38.3	27 19	124
XX93V4927 0K93P656 XX93V5919 0K91P648 IBE0726-1 V88-2619W CAM-107 XX92V2519 C834 VE92458 0K93P727 VE92646	18 7 16	211 208	37.5 38.3	19	
DK93P656 FX93V5919 DK91P648 BBE0726-1 V88-2619W FAM-107 FX92V2519 F834 VE92458 DK93P727 VE92646	7 16	208	38.3		
TX93V5919 DX91P648 IBE0726-1 V88-2619W TAM-107 TX92V2519 T834 VE92458 DX93P727 VE92646	16			24	123
DK91P648 IBE0726-1 V88-2619W FAM-107 FX92V2519 F834 VE92458 DK93P727 VE92646		207	34.3	23	128
IBE0726-1 188-2619W FAM-107 FX92V2519 F834 NE92458 OK93P727 NE92646	3	206	28.8	23	124
V88-2619W FAM-107 FX92V2519 F834 NE92458 OK93P727 NE92646	13	197	37.8	24	125
FAM-107 FX92V2519 F834 NE92458 OK93P727 NE92646	41	197	35.6	25	129
TX92V2519 T834 NE92458 OK93P727 NE92646	3	194	36.9	25 25	123
1834 NE92458 OK93P727 NE92646	3 19	191	36.4	23	119
NE92458 DK93P727 NE92646	43	186	32.3	25 25	123
OK93P727 NE92646	28	180	33.4	26	127
NE92646 WX92-0408	8	174	31.2	27	125
	30	167	31.7	27	125
MA32-0400	38	167	30.2	29	123
TX92V4135	12	152	26.3	23	125
KS93U206 F812	23 44	152 151	25.4 28.6	25 25	122 124
KH1798	34	151	28.6 27.9	25 24	123
TX92V3108		149		24 26	124
	14 35		27.6	26	124
♥91-091 FX91D6991		145	26.8		
	10 25	143	27.3	23	126 126
N93L058	25 36	142	27.2	21	126
W91-287	36	140	25.8	24	127
KH1778	33	126	21.2	23	124
NE90476	27	117	22.4	21	128
KS91H153-2	24	116	20.1	19 25	127
AP 7501	37	113	20.5	25	120
T861	45	100	18.6	25	123
HBZ374C WI90-540W	4 40	88 56	14.2 9.3	21 20	129 128

MEAN 205 LSD(.05) 146 C.V. 43.7