

Colorado River

3

MF 13424

The State of Texas, ()

County of Coleman. ()

I, J. P. Caldwell, State Licensed Land Surveyor in and for the County of Coleman, State of Texas, do hereby certify that the following survey was made for W. A. Wagner by me by virtue of his application filed with me, the County Surveyor of Coleman County, Texas, March 1st, 1928, to prospect for oil and gas under Sec. 4, Chapter 83 Act, approved March 16th, 1917, said survey containing 1133 acres of land situated in Coleman County, Texas, and is that part of the channel of the Colorado River lying between the South boundary lines of the following Surveys and the center of the channel of the said Colorado River, to-wit:

A portion of the Austin Bryant Sur. No.74, all J. W. Foster No.73, all Benj.F.Foster No.72, all E. R. Johnson No.71, all S. Avants No.61, all T. E. Hull No.36, all J.M. Cockrell No. 110, all Ward Blanchard No.70, all Eleanor Mudd No.69, all Wm. R. York No.68, all Louraine Pease No.369, all Stephen Lievere No.368, all Jas D. Knox No.367, all Jacob Smith No.366, all Jno. W. Warren No.365, all Jas W. Henderson No.364, all Isaac D. Hamilton No.363, all Jos. Leflore No.362, all Crescencio Montez No.361, all Mateo del Toro No.360, all Simon Garcia No.359, all John D. Claiborn No.358, all Louis Julienne No.196, all Jas. G. Clark No.197, all Georgetown Ry.Co. No.49, all Wm. J. Courtney No. 199, all Fred Usner No.200, all Fred Usner No.201, all Bartle W. Milholland No.202, all Mary Dirks No.203, all Mary Dirks No. 204, all Stephen D. Hurst No.205, all Samuel S.Robinson No.206, all Peter Minish No.207, all Johnathan D.Waters No.208, all Jas. DuPong No.209, all Jas. DuPong No.210, all Jos W. Ramsey No.211, all of Edward Dunn No. 212, all of Jos. W. Rice No.213, all of Jas Rather No.214, all of John Gray No.215, all of Robt.G.

No.2

Waters No. 216, all of Wm. Delleney No.217, all of A. D. Kenyon
No.218, all of Jas. W. Byrnes No.219, all Jno.F.Stancell No.220.

The meander of the Colorado River along its North bank as described and set out in these field notes, is the North line of said 1133 acres of land, and is the South boundary line of the surveys above mentioned, and the center of the channel of said river being the south line of said 1133 acres, also the south line of Coleman County. Said County line is traversed in these field notes for a distance of 41.5 miles as shown by the plat thereof, and which field notes have been recorded in the Surveyor's Records in Coleman County, Texas, in Book F, pages 520 to 525 inclusive.

Said Survey being described by meter and bounds, and the field notes thereof are as follows, to-wit:

Beginning at a stone mound on the north bank of the Colorado River from which a thribble elm bears south 73 degrees , West 30 vrs marked X and a do 8 inches in diameter bears North 62 degrees, West 18 vrs. Said stone is set in the East line of Coleman County, and the West line of Brown County, and is the original stone set in 1884, when said County Line was then established, and is recorded in Surveyor's Records of Coleman County, in Book F, Page 242.

Thence South $55\frac{1}{2}$ degrees West 48 vrs, thence South 70 degrees West 73 vrs, thence South 60, West 121 vrs, thence South 67 West 53 vrs, thence South $67\frac{1}{2}$ West 169, thence West 147 vrs, Thence South 75 West $81\frac{1}{2}$ vrs, thence South 80, West 94 vrs, Thence North 87, West 109 vrs, Thence North $49\frac{1}{2}$ West 82 vrs, thence North 32 West 117 vrs, thence North $33\frac{1}{2}$ West $117\frac{1}{2}$ vrs, thence North 29 West 63 vrs, thence North 25 West 145 vrs, thence North 47 West 206 vrs, thence North 40 West 152 vrs, thence North $39\frac{1}{2}$ West 190 vrs, thence North 36 West $393\frac{1}{2}$ vrs, thence North 47,

No.3.

West 345 vrs, thence North $62\frac{1}{2}$ West 134 vrs, thence North 72
West 124 vrs, thence North 73 West 144 vrs, thence North 80
West 87 vrs, thence North 71 West 106 vrs, thence North 69 West
106 vrs, thence North 69 West 63 vrs, thence North 75 West 144
vrs, thence North 80 West 37 vrs, thence North $63\frac{1}{2}$ West 27 vrs,
thence South 83 West $66\frac{1}{2}$ vrs, thence West 51 vrs, thence North
75 West 96 vrs, thence South 87 West 128 vrs, thence North $82\frac{1}{2}$
West 109 vrs, thence North 50 West 103 vrs, thence North 23 West
171 vrs, thence North $12\frac{1}{2}$ West 124 vrs, thence North 32 West 95
vrs, thence North 45 vrs, thence North $31\frac{1}{2}$ West 92 vrs, thence
North 51 West 70 vrs, thence North 51 West 78 vrs, Thence North
 $71\frac{1}{2}$ West 104 vrs, thence North 80 West 64 vrs, thence North 85
West 74 vrs, thence South 89 West 71 vrs, thence South $81\frac{1}{2}$ West
129 vrs, thence South 72 West 73 vrs, thence South 85 West 50 vrs,
thence South 85 West 47 vrs, thence South 59 West 53 vrs, thence
South 45 West 51 vrs, thence South $64\frac{1}{2}$ West 145 vrs, thence South
70 West 150 vrs, thence South $77\frac{1}{2}$ West 89 vrs, thence South 60
West 94 vrs, thence South 60 West 120 vrs, thence South 56 West
72 vrs, thence South 59 West 176 vrs, thence South $56\frac{1}{2}$ West 130
vrs, thence South 52 West 184, thence South $48\frac{1}{2}$ West 80 vrs,
thence South 50 West 90 vrs, thence South 52 West 43 vrs, thence
South 60 West 74 vrs, thence South 42 West 105 vrs, thence South
36 West 154 vrs, thence South 35 West 88 vrs, thence South 15
West 570 vrs, thence South $43\frac{1}{2}$ West 97 vrs, thence South 36
West 45 vrs, thence South 42 West 50 vrs, thence South $49\frac{1}{2}$ West
60 vrs, thence South 60 West 60 vrs, thence South $54\frac{1}{2}$ West 80
vrs, thence South 45 West 182 vrs, thence South 33 West 80 vrs,
Thence South 31 West 55 vrs, thence South $43\frac{1}{2}$ West 71 vrs, thence
South 40 West 115 vrs, thence South 35 West 80 vrs, thence South
45 West 75 vrs, thence South 42 West 302 vrs, thence South 28
West 96 vrs, thence 41 West 55 vrs, thence South 43 West 54 vrs.

thence West 262 vrs, thence South 30 West 1300 vrs, thence West 930 vrs, thence South 45 West 530 vrs, thence South 2100 vrs, thence South 45 West 400 vrs, thence North 74 West 51 vrs, thence North 65½ West 73 vrs, thence North 57 West 67 vrs, thence North 69½ West 185 vrs, thence North 56 West 280 vrs, thence North 60 West 190 vrs, thence North 72 West 193 vrs, thence South 86 West 278 vrs, thence South 53½ West 450 vrs, thence South 53 West 116 vrs, thence South 41½ West 223 vrs, thence South 17½ West 300 vrs, thence South 9 West 140 vrs, thence South 30 East 182 vrs, thence South 30 East 325 vrs, thence South 18 East 326 vrs, thence South 14 West 251 vrs, thence South 24½ West 390 vrs, thence South 44 West 167 vrs, thence South 50 West 122 vrs, thence South 33 West 120 vrs, thence South 37 West 220 vrs, thence South 46½ West 140 vrs, thence South 60 West 122 vrs, thence South 59½ West 104 vrs, thence South 79 West 76 vrs, thence North 53 West 108 vrs, thence North 44½ West 220 vrs, thence North 39 West 68 vrs, thence North 29½ West 159 vrs, thence North 42 West 213 vrs, thence North 60 West 211 vrs, thence North 67½ West 340 vrs, thence North 79½ West 200 vrs, thence North 81, West 230 vrs, thence North 88 West 208 vrs, thence North 67½ West 164 vrs, thence North 61 West 134 vrs, thence North 83 West 45 vrs, thence North 69½ West 89 vrs, thence North 74½ West 131 vrs, thence North 78 West 146 vrs, thence North 67½ West 273 vrs, thence North 60 West 135 vrs, thence North 58 West 150 vrs, thence North 58 West 97 vrs, thence North 51 West 76 vrs, thence North 55 West 56 vrs, thence North 53 West 73 vrs, thence North 43 West 80 vrs, thence North 50 West 75 vrs, thence North 31 West 111 vrs, thence North 43½ West 160 vrs, thence North 27 West 198 vrs, thence North 29 West 168 vrs, thence North 29 West 44 vrs, thence North 11½ West 46 vrs, thence North 8 East 46 vrs, thence North 33 East 94 vrs, thence North 49½ East 65 vrs, thence North 61 East 44 vrs, thence North 55 East 59 vrs, thence North 46 East 53 vrs, thence North 42 East 416 vrs, thence North 43 East 45 vrs

thence North $24\frac{1}{2}$ East 156 vrs, thence North 11 East 309 vrs, thence North $5\frac{1}{2}$ East 81 vrs, thence North 13 East 100 vrs, thence North 2 East 147 vrs, thence North 1 East 104 vrs, thence North 11 West 140 vrs, then North 17 West 95 vrs, thence North $14\frac{1}{2}$ West 66 vrs, thence North $24\frac{1}{2}$ West 60 vrs, thence North $20\frac{1}{2}$ East 80 vrs, thence North 15 West 142 vrs, thence North $13\frac{1}{2}$ West 210 vrs, thence North $28\frac{1}{2}$ West 67 vrs, thence North $18\frac{1}{2}$ West 139 vrs, thence North $51\frac{1}{2}$ West 218 vrs, thence North 78 West 57 vrs, thence South 70 West 87 vrs, thence South 53 West 116 vrs, thence South 37 West 66 vrs, thence South 29 West 166 vrs, thence South 25 West 82 vrs, thence South $28\frac{1}{2}$ West 103 vrs, thence South $27\frac{1}{2}$ West 73 vrs, thence South $36\frac{1}{2}$ West 147 vrs, thence South $43\frac{1}{2}$ West 107 vrs, thence South 50 West 127 vrs, thence South 14 West 137 vrs, thence South 37 West 173 vrs, thence South 38 West 82 vrs, thence South $35\frac{1}{2}$ West 234 vrs, thence South 38 West 82 vrs, thence South $44\frac{1}{2}$ West 155 vrs, thence South $71\frac{1}{2}$ West 158 vrs, thence South $62\frac{1}{2}$ West 105 vrs, thence South 58 West 107 vrs, thence North $89\frac{1}{2}$ West 83 vrs, thence North 2 East 137 vrs, thence North 4 West 72 vrs, thence North $26\frac{1}{2}$ West 145 vrs, thence North 40 West 114 vrs, thence North $50\frac{1}{2}$ West 146 vrs, thence North $55\frac{1}{2}$ West 103 vrs, thence North 50 West 220 vrs, thence North $45\frac{1}{2}$ West 409 vrs, thence North $68\frac{1}{2}$ West 85 vrs, thence South $67\frac{1}{2}$ West 109 vrs, thence South 85 West 85 vrs, thence South 87 West 52 vrs, thence North 73 West 71 vrs, thence North 82 West 115 vrs, thence North $67\frac{1}{2}$ West 76 vrs, thence North $68\frac{1}{2}$ West 72 vrs, thence North 77 West 142 vrs, thence North 82 West 123 vrs, thence North 80 West 95 vrs, thence North 77 West 126 vrs, thence North $86\frac{1}{2}$ West 109 vrs, thence North $88\frac{1}{2}$ West 70 vrs, thence North 78 West 54 vrs, thence North 75 West 63 vrs, thence North $74\frac{1}{2}$ West 59 vrs, thence North $57\frac{1}{2}$ West 53 vrs, thence North $62\frac{1}{2}$ West 56 vrs, thence North $66\frac{1}{2}$ West 56 vrs, thence North 54 West 52 vrs, thence North 27 West 70 vrs, thence North 37 West 68 vrs, thence North 60 West 38 vrs, thence North 46 West 52 vrs, thence North 38 West 190

vrs, thence North $27\frac{1}{2}$ West 94 vrs, thence North 73 West 72 vrs, thence North 87 West 78 vrs, thence North $87\frac{1}{2}$ West 80 vrs, thence South 89 West 68 vrs, thence South 77 West 162 vrs, thence South 80 West 81 vrs, thence South $59\frac{1}{2}$ West 72 vrs, thence South $79\frac{1}{2}$ West 90 vrs, thence South 70 West 130 vrs, thence North $54\frac{1}{2}$ West 106 vrs, thence North 68 West 95 vrs, thence North 62 West 56 vrs, thence North 80 West 66 vrs, thence South 87 West 46 vrs, thence North 77 West 49 vrs, thence North 75 West 63 vrs, thence North 78 West 67 vrs, thence North 71 West 73 vrs, thence North 76 West 78 vrs, thence North $75\frac{1}{2}$ West 75 vrs, thence North $63\frac{1}{2}$ West 76 vrs, thence North $77\frac{1}{2}$ West 60 vrs, thence North 76 West 391 vrs, thence North 75 West 87 vrs, thence North 60 West 79 vrs, thence North 44 West 105 vrs, thence North 40 West 185 vrs, thence due North 213 vrs, thence North 31 East 93 vrs, thence North 43 East 117 vrs, thence North 43 East 146 vrs, thence North 45 East 150 vrs, thence North 52 East 179 vrs, thence North $66\frac{1}{2}$ East 96 vrs, thence North 32 East 139 vrs, thence North 39 East 53 vrs, thence Due North 50 vrs, thence North 10 East 377 vrs, thence North $27\frac{1}{2}$ West 292 vrs, thence North 80 West 99 vrs, thence Due West 120 vrs, thence North 79 West 54 vrs, thence South 87 West 60 vrs, thence South $67\frac{1}{2}$ West 64 vrs, thence South $31\frac{1}{2}$ West 52 vrs, thence South 75 West 104 vrs, thence South $78\frac{1}{2}$ West 88 vrs, thence North 85 West 80 vrs, thence North $56\frac{1}{2}$ West 125 vrs, thence North $54\frac{1}{2}$ West 71 vrs, thence North $37\frac{1}{2}$ West 106 vrs, thence North $63\frac{1}{2}$ West 33 vrs, thence North $16\frac{1}{2}$ West 53 vrs, thence North 66 West 198 vrs, thence South 86 West 325 vrs, thence South 45 West 90 vrs, thence South 60 West 126 vrs, thence South 80 West 130 vrs, thence North 78 West 157 vrs, thence North 69 West 161 vrs, thence North $76\frac{1}{2}$ West 116 vrs, thence North $82\frac{1}{2}$ West 79 vrs, thence North 67 West 98 vrs, thence North 59 West 102 vrs, thence North 70 West 209 vrs, thence North 74 West 201 vrs, thence North 60, West 85 vrs, thence North 70 West 115 vrs, thence North $76\frac{1}{2}$ West 74 vrs, thence North $79\frac{1}{2}$ West 91 vrs, thence North 64

West 45 vrs, thence North $52\frac{1}{2}$ West 81 vrs, thence North $43\frac{1}{2}$ West 64 vrs, thence North $27\frac{1}{2}$ West 29 vrs, thence North $34\frac{1}{2}$ West 198 vrs, thence North 48 West 89 vrs, thence North 44 West 103 vrs, thence North 51 West 88 vrs, thence North 72 West 162 vrs, thence North $50\frac{1}{2}$ West 185 vrs, thence North 52 West 180 vrs, thence North 55 West 127 vrs, thence North 20 West 396 vrs, thence North 58 West 326 vrs, thence North 79 West 178 vrs, thence West 210 vrs, thence South $74\frac{1}{2}$ West 200 vrs, thence South $58\frac{1}{2}$ West 141 vrs, thence South 52 West 160 vrs, thence South 43 West 254 vrs, thence South 35 West 266 vrs, thence Wouth 2 West 49 vrs, thence South 20 West 128 vrs, thence South 19 West 111 vrs, thence South 5 West 82 vrs, thence South 40 West 107 vrs, thence South 9 West 46 vrs, thence South 10 West 91 vrs, thence South 4 West 70, thence South 10 West 92 vrs, thence South 12 West 80 vrs, thence South 1 West 114 vrs, thence Wouth 2 East 146 vrs, thence South 2 East 239 vrs, thence South 23 East 333 vrs, thence South 9 East 110 vrs, thence South $21\frac{1}{2}$ East 65 vrs, thence South 26 East 780 vrs, thence South 28 East 179 vrs, thence South 30 East 132 vrs, thence South 66 east 77 vrs, thence South 53 East 59 vrs, thence South 66 East 93 vrs, thence North 85 East 168 vrs, thence South 85 East 168, thence South 75 East 90 vrs, thence North $87\frac{1}{2}$ East 92 vrs, thence North 85 East 82 vrs, thence North $86\frac{1}{2}$ East 94 vrs, thence North 88 East 71 vrs, thence South 8 West 129 vrs, thence South $52\frac{1}{2}$ West 95 vrs, thence South 6 West 94 vrs, thence South $18\frac{1}{2}$ West 71 vrs, thence South $48\frac{1}{2}$ West 65 vrs, thence South $38\frac{1}{2}$ West 53 vrs, thence South 38 West 78 vrs, thence South $48\frac{1}{2}$ West 78 vrs, thence South 59 West 106 vrs, thence South $64\frac{1}{2}$ West 130 vrs, thence South $73\frac{1}{2}$ West 108 vrs, thence South 71 West 90 vrs, thence South 79 West

65 vrs, thence South $72\frac{1}{2}$ West 89 vrs, thence South $79\frac{1}{2}$ West 111 vrs, thence South 74 East 90 vrs, thence South $85\frac{1}{2}$ West 91 vrs, thence South 84 West 107 vrs, thence South 64 West 76 vrs, thence South $77\frac{1}{2}$ West 80 vrs, thence South 67 West 75 vrs, thence South 45 West 55 vrs, thence South 53 West 62 vrs, thence South 56 West 49 vrs, thence South $65\frac{1}{2}$ West 133 vrs, thence South $56\frac{1}{2}$ West 69 vrs, thence South $57\frac{1}{2}$ West 100 vrs, thence South $58\frac{1}{2}$ West 45 vrs, thence South 73 West 66 vrs, thence South $78\frac{1}{2}$ West 100 vrs, thence South $76\frac{1}{2}$ West 93 vrs, thence South 66 West 103 vrs, thence South $54\frac{1}{2}$ West 124 vrs, thence South 52 West 45 vrs, thence South $31\frac{1}{2}$ West 38 vrs, thence South $15\frac{1}{2}$ West 123 vrs, thence South $50\frac{1}{2}$ West 65 vrs, thence South 48 West 63 vrs, thence South 30 West 114 vrs, thence South 45 West 94 vrs, thence South 60 West 83 vrs, thence South 54 West 380 vrs, thence South 48 West 220 vrs, thence North $82\frac{1}{2}$ West 180 vrs, thence South $75\frac{1}{2}$ West 150 vrs, thence South $57\frac{1}{2}$ West 103 vrs, thence South $53\frac{1}{2}$ West 107 vrs, thence South $52\frac{1}{2}$ West 90 vrs, thence South $45\frac{1}{2}$ West 73 vrs, thence South $41\frac{1}{2}$ West 220 vrs, thence South $12\frac{1}{2}$ West 129 vrs, thence South $41\frac{1}{2}$ West 75 vrs, thence South 11 East 51 vrs, thence South 17 East 70 vrs, thence South 11 East 89 vrs, thence South $28\frac{1}{2}$ East 90 vrs, thence South $21\frac{1}{2}$ East 79 vrs, thence South $21\frac{1}{2}$ West 161 vrs, thence South $32\frac{1}{2}$ West 209 vrs, thence South 60 West 123 vrs, thence South $67\frac{1}{2}$ West 75 vrs, thence North 66 West 128 vrs, thence North 54 West 100 vrs, thence North 61 West 105 vrs, thence North $69\frac{1}{2}$ West 77 vrs, thence North $48\frac{1}{2}$ West 103 vrs, thence North 51 West 70 vrs, thence North 34 West 80 vrs, thence North 43 West 76 vrs, thence North 24 West 78 vrs, thence North $21\frac{1}{2}$ West 74 vrs, thence North 15 West 100 vrs, thence North 1 West 117 vrs, thence North $4\frac{1}{2}$ West 101 vrs, thence North $15\frac{1}{2}$ West 219 vrs, thence North $1\frac{1}{2}$ West 82 vrs, thence North 19 West 69 vrs, thence North $12\frac{1}{2}$ West 69 vrs, thence North $36\frac{1}{2}$ West 76 vrs, thence North 21 West 54 vrs, thence North 32 West 79 vrs,

thence North 32½ West 116 vrs, thence North 66 West 90 vrs, thence North 54 West 398 vrs, thence North 60 West 189 vrs, thence North 33½ West 220 vrs, thence North 35 West 300 vrs, thence North 40 West 282 vrs, thence North 51 West 420 vrs, thence North 62 West 282 vrs, thence South 38½ West 120 vrs, thence South 57 West 104 vrs, thence South 60 West 217 vrs, thence South 53 West 132 vrs, thence South 45 West 75 vrs, thence South 45½ West 80 vrs, thence South 42 West 135 vrs, thence South 43 West 205 vrs, thence South 42½ West 128 vrs, thence South 32 West 106 vrs, thence South 24½ East 132 vrs, thence South 38 West 55 vrs, thence South 9 West 125 vrs, thence South 10 West 120 vrs, thence South 1½ West 156 vrs, thence South 9 West 166 vrs, thence South 17½ West 373 vrs, thence South 14½ West 500 vrs, thence South 38 West 95 vrs, thence South 46 West 122 vrs, thence South 51 West 146 vrs, thence South 75 West 102 vrs, thence North 84 West 130 vrs, thence North 54½ West 111 vrs, thence North 36½ West 74 vrs, thence North 26½ West 151 vrs, thence North 12 West 99 vrs, thence North 28 West 88 vrs, thence North 22 West 99 vrs, thence North 18 West 67 vrs, thence North 26 West 65 vrs, thence North 27½ West 82 vrs, thence North 21 West 110 vrs, thence North 18 West 72 vrs, thence North 18 West 62 vrs, thence North 13 West 77 vrs, thence North 11 West 143 vrs, thence Due North 60 vrs, thence North 6 East 55 vrs, thence North 6 West 77 vrs, thence North 13 West 67 vrs, thence Due North 61 vrs, thence North 5 West 78 vrs, thence North 2 West 93 vrs, thence North 9 West 147 vrs, thence North 15 West 71 vrs, thence North 21 West 74 vrs, thence North 31 West 120 vrs, thence North 11 West 86 vrs, thence North 15 West 87 vrs, thence North 18 West 74 vrs, thence North 15 West 157 vrs, thence North 20 West 133 vrs, thence North 14 West 102 vrs, thence North 13 West 90 vrs, thence North 17½ West 122 vrs, thence North 22 West 87 vrs, thence North 30 West 153 vrs, thence North 48½ West 139 vrs, thence North 55

West 109 vrs, thence North $31\frac{1}{2}$ West 118 vrs, thence North $47\frac{1}{2}$ West 109 vrs, thence North 32 West 61 vrs, thence North 35 West 103 vrs, thence North $35\frac{1}{2}$ West 123 vrs, thence North 27 West 61 vrs, thence North 9 West 84 vrs, thence North 18 West 86 vrs, thence North $26\frac{1}{2}$ West 110 vrs, thence North $41\frac{1}{2}$ West 113 vrs, thence North $31\frac{1}{2}$ West 68 vrs, thence North 29 West 69 vrs, thence North 29 West 68 vrs, thence North 38 West 153 vrs, thence North $35\frac{1}{2}$ West 173 vrs, thence North 21 West 62 vrs, thence North $15\frac{1}{2}$ West 100 vrs, thence North 42 West 36 vrs, thence North 25 West 116 vrs, thence North 17 West 94 vrs, thence North 19 West 62 vrs, thence North 21 West 128 vrs, thence North 15 West 113 vrs, thence North $17\frac{1}{2}$ West 113 vrs, thence North $17\frac{1}{2}$ West 119 vrs, thence North $22\frac{1}{2}$ West 145 vrs, thence North 15 West 189 vrs, thence North 15 West 182 vrs, thence North 22 West 153 vrs, thence North $12\frac{1}{2}$ West 198 vrs, thence North 3 West 390 vrs, thence North $9\frac{1}{2}$ West 483 vrs, thence North $7\frac{1}{2}$ West 306 vrs, thence North 27 West 413 vrs, thence North 76 West 112 vrs, thence North $87\frac{1}{2}$ West 60 vrs, thence South $89\frac{1}{2}$ West 167 vrs, thence North 66 West 105 vrs, thence North 63 West 171 vrs, thence North 64 West 141 vrs, thence South 80 West 196 vrs, thence South $87\frac{1}{2}$ West 194 vrs, thence South 78 West 139 vrs, thence North 78 West 106 vrs, thence North 81 West 148 vrs, thence North 64 West 186 vrs, thence North $84\frac{1}{2}$ West 155 vrs, thence North $86\frac{1}{2}$ West 90 vrs, thence North 66 West 60 vrs, thence North 45 West 97 vrs, thence North 42 West 84 vrs, thence North $53\frac{1}{2}$ West 74 vrs, thence North 62 West 56 vrs, thence North 45 West 110 vrs, thence North $62\frac{1}{2}$ West 118 vrs, thence North $65\frac{1}{2}$ West 162 vrs, thence North 65 West 162 vrs, thence North $54\frac{1}{2}$ West 154 vrs, thence North 59 West 141 vrs, thence due North 180 vrs, thence South 69 West 52 vrs, thence North 86 West 62 vrs, thence North 70 West 130 vrs, thence North $63\frac{1}{2}$ West 68 vrs, thence North 32 West 40 vrs, thence North 55 West 60 vrs, thence North 60 West 102 vrs, thence North 57 West 51 vrs, thence

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North 87 $\frac{1}{2}$ West 67 vrs, thence North 65 West 111 vrs, thence North 79 West 124 vrs, thence North 73 West 157 vrs, thence North 67 West 65 vrs, thence North 74 West 65 vrs, thence North 77 West 60 vrs, thence North 76 West 50 vrs, thence North 76 $\frac{1}{2}$ West 110 vrs, thence South 86 $\frac{1}{2}$ West 120 vrs, thence South 64 West 62 vrs, thence South 62 West 54 vrs, thence South 65 West 120 vrs, thence South 65 West 69 vrs, thence South 59 West 97 vrs, thence South 57 West 88 vrs, thence South 86 West 60 vrs, thence South 56 West 56 vrs, thence South 70 West 65 vrs, thence South 60 West 249 vrs, thence South 74 West 108 vrs, thence South 72 $\frac{1}{2}$ West 80 vrs, thence South 89 West 162 vrs, thence North 87 West 120 vrs, thence South 80 West 300 vrs, thence North 73 West 187 vrs, thence North 77 West 400 vrs, thence North 80 West 60 vrs, thence South 87 West 80 vrs, thence North 87 $\frac{1}{2}$ West 88 vrs, thence North 75 West 176 vrs, thence North 76 West 400 vrs, thence North 46 $\frac{1}{2}$ West 250 vrs, to a mesquite tree 10 inches in diameter marked 277 with three notches cut in the West side. Said tree is 20 vrs West of a Public Road and in South line of John Brugmiens Sur No. 221, and North of the point where the East line of Concho County intersects the South line of Coleman County. Said tree is a very short distance above what is known as Crane's Crossing of the Colorado River, thence South about 81 vrs to the center of the channel of said River, and the Northwest corner of McCulloch County, thence down said River with the center of its channel an average distance of 81 vrs from its North and South banks 78939 vrs, to the South East corner of Coleman County, which point is in the center of the channel of the Colorado River, thence North about 81 vrs, to the place of beginning.

Bearings marked X Surveyed June 1st, 1919.

E. D. King

Chain Carriers.

J. G. Jackson

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J. P. Caldwell, Licensed Land Surveyor in and for the
County of Coleman, State of Texas, do hereby certify that the
foregoing Survey was made according to Law, and that the limits,
boundaries and corners, with the marks, natural and artificial,
are truly described in the foregoing plat and field notes.

J. P. Caldwell
State & County Surveyor, Coleman Co

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I. G. I. CAYGILL, THE NEIGHBORS SURVEYOR IN THE STATE OF
COUNTY OF COLORADO, STATE OF TEXAS, GO PREPARE CERTIFIED COPY FOR THE

FOR GOING INTO THE RECORDS OF THE STATE SOIL SURVEY, TO THE
MATERIALS AND METHODS OF THE SURVEY.

FIELD NOTES
FILED
MAY 28, 1928

J. F. Robison
Lee Hawkins Comr.
Clark

Conflicting notes
MF 13424
Measuring part of
the survey omitted
for it would be in
one tract and
would be adopted
for this application

John G. Caygill
Surveyor, Colorado Co.

WF 13424

Min. Appl. No. 21137

(3)

The State of Texas |

County of Coleman |

I, J. P. Caldwell, State Licensed Land Surveyor
in and for the State of Texas, do hereby certify that the follow-
ing survey was made for W. A. Wagner by me by virtue of his appli-
cations filed with the County Surveyors of McCulloch and Coleman
Counties, Texas, March 3rd, 1928, to prospect for oil and gas
under Sec. 4 chapter 83 Act approved March 16th, 1917, said sur-
vey containing 1369 acres of land, 234.33 acres being a part of
McCulloch County, Texas; 1134.67 acres being a part Coleman
County, Texas. Said 1369 acres of land is situated in the bed of
the Colorado River. The meander of the Colorado River along its
south bank is described and set out in these field notes, is the
south line of said 234.33 acres and is the north boundary lines
of the following surveys in McCulloch County, Texas:

A portion of Anderson Pape Survey No. 708. All
of H. & G. N. Ry. Co. Survey No. 1. All of Survey No. 709. All of
Heinrich Wasche Survey No. 710. All of Andreas Brenstedt Survey
No. 720. All of Thos. Dun No. 13. All of Sam Vants Survey No. 14.
All of W. C. Shields Survey No. 15. All of H. F. Kochle Survey No.
724, All of Daniel Bussman No. 827. All of F. Untermorahien Sur-
vey No. 828, a portion of J.C. Harting Survey No. 837. And the
meander of the Colorado River along its north bank as described and
set out in these field notes is the north line of said 1134.67
acres of land in Coleman County, Texas, and is the south boundry
line of the following surveys:

A portion of the Austin Bryant Sur.
No. 74, all J. W. Foster No. 73, all Benj. F. Foster No. 72, all
E.R. Johnson No. 71, all S. Avants No. 61, all T. E. Hull No. 36,
all J. M. Cockrell No. 110, all Ward Blanchard No. 70, all Eleanor
Mudd No. 69, all Wm. R. York No. 68, all Louraine Pease No. 369,
all Stephen Lievere No. 368, all Jas. D. Knox No. 367, all Jacob
Smith No. 366, all Jno. W. Warren No. 365,

all Jas. W. Henderson No. 364, all Isaac D. Hamilton No. 363, all Jos. Laflore No. 362, all Crescencio Montez No. 361, all Mateo del Toro No. 360, all Simon Garcia No. 359, all John D. Claiborn No. 358, all Louis Julienne No. 196, all Jas. G. Clark No. 197, all Georgetown Ry. Co. No. 49, all Wm. J. Courtney No. 199, all Fred Usner No. 200, all Fred Usner No. 201, all Bartle W. Milholand No. 202, all Mary Dirks No. 203, all Mary Dirks No. 204, all Stephen D. Hurst No. 205, all Samuel S. Robinson No. 206, all Peter Minish No. 207, all Johnathan D. Waters No. 208, all Jas. DuPong No. 209, all Jas. DuPong No. 210, all Jos W. Ramsey No. 211 all of Edward Dunn No. 212, all of Jos. W. Rice No. 213, all of Jas Rather No. 214, all of John Gray No. 215, all of Robt. G. Waters No. 216, all of Wm. Delleney No. 217, all of A. D. Kenyon No. 218, all of Jas. W. Byrnes No. 219, all Jno. F. Stancell No. 220.

Said Colorado River is traversed in these field notes for a distance 41.5 miles as shown by the plat thereof and which field notes have been recorded in the Surveyor's Records in Coleman County, Texas in Book F, Pages 520 to 525 inclusive and are also recorded in the Surveyor's Records in McCulloch County, Texas in Vol. B2, Pages 293 to 300 inclusive. Said Survey being described by metes and bounds, and the field notes thereof are as follows, to-wit:

Beginning at a stone mound on the south bank of the Colorado River and in the north line of Anderson Pape Survey No. 708, the same being the south east corner of Mineral Survey # R 3. This beginning corner is situated 20 miles up said river from the North East corner of McCulloch County. Thence down said river as follows: N 57 degrees E 157 vrs, Thence N 88 degrees E 158 vrs, thence S 70 degrees 30' E 162 vrs, thence S 60 degrees E 155 vrs, thence S 58 degrees E 318 vrs, thence S 72 degrees E 190 vrs, thence S 63 $\frac{1}{2}$ degrees E 140 vrs, thence S 85 degrees E 142 vrs, thence N 54 degrees E 80 vrs, thence N 45 degrees E 423 vrs, thence N 25 $\frac{1}{2}$ degrees E 118 vrs, thence N 1997 vrs, thence N 23 $\frac{1}{2}$ degrees S 55 vrs, thence N 45 $\frac{1}{2}$ E 378 vrs, thence N 89 $\frac{1}{2}$ E 905 vrs, thence

thence N 43 degrees E 147 vrs, thence N 30 degrees E 1147 vrs,
thence N 82 $\frac{1}{2}$ degrees E 160 vrs, thence N 87 $\frac{1}{2}$ degrees E 73 vrs,
thence N 59 $\frac{1}{2}$ degrees E 84 vrs, thence N 38 $\frac{1}{2}$ degrees E 134 vrs,
thence N 31 $\frac{1}{2}$ degrees E 75 vrs, thence N 41 degrees E 281 vrs, thence
N 40 $\frac{1}{2}$ degrees E 161 vrs, thence N 39 $\frac{1}{2}$ degrees E 88 vrs, thence N 44 $\frac{1}{2}$
degrees E 89 vrs, thence N 37 degrees E 210 vrs, thence N 45 degrees
E 62 vrs, thence N 53 degrees E 40 vrs, thence N 61 degrees E 61 vrs
thence N 59 $\frac{1}{2}$ degrees E 50 vrs, thence N 54 degrees E 100 vrs, thence
N 39 $\frac{1}{2}$ degrees E 61 vrs, thence N 45 $\frac{1}{2}$ degrees E 141 vrs, thence N 33 $\frac{1}{2}$
degrees E 60 vrs, thence N 20 $\frac{1}{2}$ degrees E 82 vrs, thence N 14 degrees
E 467 vrs, thence N 40 degrees E 90 vrs, thence N 35 degrees E 172
vrs, thence N 58 $\frac{1}{2}$ degrees E 109 vrs, thence N 52 $\frac{1}{2}$ degrees E 170 vrs,
thence N 56 $\frac{1}{2}$ E 163 vrs, N 57 degrees E 130 vrs, N 57 $\frac{1}{2}$ E 175 vrs, N
57 degrees E 70 vrs, N 55 degrees E 113 vrs, N 57 degrees E 61 vrs,
N 77 degrees E 102 vrs, N 70 degrees E 62 vrs, N 61 $\frac{1}{2}$ degrees E 137
vrs, N 53 $\frac{1}{2}$ degrees E 123 vrs, N 81 degrees E 109 vrs, N 67 degrees
E 173 vrs, N 81 degrees E 182 vrs, Thence S 79 $\frac{1}{2}$ degrees E 80 vrs,
thence S 76 $\frac{1}{2}$ E 46 vrs, thence S 49 degrees E 59 vrs, thence S 23
degrees E 60 vrs, thence S 13 E 92 vrs, thence S 52 E 62 vrs, thence
S 12 $\frac{1}{2}$ E 153 vrs, thence S 25 degrees E 254 vrs, thence S 57 $\frac{1}{2}$ degrees
E 212 vrs, thence S 80 degrees E 132 vrs, thence N 77 degrees E 89
vrs, thence S 75 $\frac{1}{2}$ degrees E 140 vrs, thence S 87 degrees E 79 vrs,
thence N 87 $\frac{1}{2}$ degrees E 80 vrs, thence S 85 degrees E 117 vrs, thence
S 71 degrees E 81 vrs, thence S 74 degrees E 141 vrs, thence S 80
E 67 vrs, thence S 84 $\frac{1}{2}$ degrees E 141 vrs, thence S 79 degrees E 96 v
rs, thence S 67 $\frac{1}{2}$ E 75 vrs, thence S 47 $\frac{1}{2}$ E 312 vrs, thence S 36
degrees E 391 vrs, thence S 42 $\frac{1}{2}$ E 171 vrs, thence S 40 degrees E
42 vrs, thence S 55 E 146 vrs, thence S 25 $\frac{1}{2}$ E 153 vrs, thence S
57 degrees E 176 vrs, thence S 32 $\frac{1}{2}$ E 139 vrs, thence S 49 $\frac{1}{2}$ degrees
E 143, thence S 66 degrees E 79 vrs, thence E 162 vrs, thence N
72 degrees E 130 vrs, thence N 72 degrees E 102 vrs, thence S 81 $\frac{1}{2}$
degrees E 85 vrs, thence N 69 degrees E 227 vrs, thence N 64 $\frac{1}{2}$ degrees

E 213 vrs to a stone mound set in the north line of J.E. Hasting Survey No. 837, and on the S. bank of the Colorado River. Thence across said river north 162 vrs to a set stone on the north bank of the Colorado River from which a thribble elm bears South 73 degrees West 30 vrs marked X and a do 8 inches in diameter bears North 62 degrees West 18 vrs. Said stone is set in the East line of Coleman County and the West line of Brown County and is the original stone set in 1884, when said county line was then established, and is recorded in Surveyor's Records of Coleman County in Book F, Page 242. Thence South $55\frac{1}{2}$ degrees West 48 vrs, thence S 70 degrees W 73 vrs, thence S 60 W 121 vrs, thence S 67 W 53 vrs, thence S $67\frac{1}{2}$ W 169 vrs, thence W 147 vrs, thence S 75 W $81\frac{1}{2}$ vrs, thence S 80 W 94 vrs, thence N 87 W 109 vrs, thence N $49\frac{1}{2}$ W 82 vrs, thence N32 W 117 vrs, thence N $33\frac{1}{2}$ W 117 $\frac{1}{2}$ vrs, thence N 29 W 63 vrs, thence N 25 W 145 vrs, thence N 47 W 206 vrs, thence N 40 W 152 vrs, thence N $39\frac{1}{2}$ W 190 vrs, thence N 36 W $39\frac{1}{2}$ vrs, thence N 47 W 345 vrs, thence N $62\frac{1}{2}$ W 134 vrs, thence N 72 W 124 vrs, thence N 73 W 144 vrs, thence N 80 W 87 vrs, thence N 71 W 106 vrs, thence N 69 W 106 vrs, thence N 69 W 63 vrs, thence N 75 W 144 vrs, thence N 80 W 37 vrs, thence N $63\frac{1}{2}$ W 27 vrs, thence S 83 W $66\frac{1}{2}$ vrs, thence West 51 vrs, thence N 75 W 96 vrs, thence S 87 W 128 vrs, thence N $82\frac{1}{2}$ W 109 vrs, thence N 50 W 103 vrs, thence N 23 W 171 vrs, thence N $12\frac{1}{2}$ W 124 vrs, thence N 32 W 95 vrs, thence N 45 vrs, thence N $31\frac{1}{2}$ W 92 vrs, thence N 51 W 70 vrs, thence N 51 W 78 vrs, thence N $71\frac{1}{2}$ W 104 vrs, thence N 80 W 64 vrs, thence N 85 W 74 vrs, thence S 89 W 71 vrs, thence S $81\frac{1}{2}$ W 129 vrs, thence S 72 W 73 vrs, thence S 85 W 50 vrs, thence S 85 W 47 vrs, thence S 59 W 53 vrs, thence S 45 W 51 vrs, thence S $64\frac{1}{2}$ W 145 vrs, thence S 70 W 150 vrs, thence S $77\frac{1}{2}$ W 89 vrs, thence S 60 W 94 vrs, thence S 60 W 120 vrs, thence S 56 W 72 vrs, thence S 59 W 176 vrs, thence S $56\frac{1}{2}$ W 130 vrs, thence S 52 W 184 vrs, thence S $48\frac{1}{2}$ W 80 vrs, thence S 50 W 90 vrs, thence S 52 W 43 vrs, thence S 60 W 74 vrs, thence S 42 W 105 vrs, thence S 36 W 154 vrs, thence S 35 W 88 vrs, thence S 15 W 570 vrs,

thence S $43\frac{1}{2}$ W 97 vrs, thence S 36 W 45 vrs, thence S 42 W 50 vrs,
thence S $49\frac{1}{2}$ W 60 vrs, thence S 60 W 60 vrs, thence S $54\frac{1}{2}$ W 80 vrs,
thence S 45 W 182 vrs, thence S 33 W 80 vrs, thence S 31 W 55 vrs, the
thence S $43\frac{1}{2}$ W 71 vrs, thence S 40 W 115 vrs, thence S 35 W 80 vrs,
thence S 45 W 75 vrs, thence S 42 W 302 vrs, thence S 28 N 96 vrs,
thence S 41 W 55 vrs, thence S 43 W 54 vrs, thence West 262 vrs,
thence S 30 W 1300 vrs, thence West 930 vrs, thence S 45 W 530 vrs,
thence S 2100 vrs, thence S 45 W 400 vrs, thence N 74 W 51 vrs,
thence N $65\frac{1}{2}$ W 73 vrs, thence N 57 W 67 vrs, thence N $69\frac{1}{2}$ W 185 vrs,
thence N 56 W 280 vrs, thence N 60 W 190 vrs, thence N 72 W 193 vrs,
thence S 86 W 278 vrs, thence S $53\frac{1}{2}$ W 450 vrs, thence S 53 W 116 vrs,
thence S $41\frac{1}{2}$ W 223 vrs, thence S $17\frac{1}{2}$ W 300 vrs, thence S 30 E 325 vrs
thence S 18 E 326 vrs, thence S 14 W 251 vrs, thence S $24\frac{1}{2}$ W 390 vrs,
thence S 44 W 167 vrs, thence S 50 W 122 vrs, thence S 33 W 120 vrs,
thence S 37 W 220 vrs, thence S $46\frac{1}{2}$ W 140 vrs, thence S 60 W 122 vrs,
thence S $59\frac{1}{2}$ W 104 vrs, thence S 79 W 76 vrs, thence N 53 W 108 vrs,
thence N $44\frac{1}{2}$ W 220 vrs, thence N 39 W 68 vrs, thence N $29\frac{1}{2}$ W 159 vrs
thence N 42 W 213 vrs, thence N 60 W 211 vrs, thence N $67\frac{1}{2}$ W 340 vrs,
thence N $79\frac{1}{2}$ W 200 vrs, thence N 81 W 230 vrs, thence N 88 W 208 vrs,
thence N $67\frac{1}{2}$ W 164 vrs, thence N 61 W 134 vrs, thence N 83 W 45 vrs,
thence N $69\frac{1}{2}$ W 89 vrs, thence N $74\frac{1}{2}$ W 131 vrs, thence N 78 W 146 vrs,
thence N $67\frac{1}{2}$ W 273 vrs, thence N 60 W 135 vrs, thence N 58 W 150 vrs,
thence N 58 W 97 vrs, thence N 51 W 76 vrs, thence N 55 W 56 vrs,
thence N 53 W 73 vrs, thence N 43 W 80 vrs, thence N 50 W 75 vrs,
thence N 31 W 111 vrs, thence N $43\frac{1}{2}$ W 160 vrs, thence N 27 W 198 vrs
thence N 29 W 68 vrs, thence N 29 W 44 vrs, thence N $11\frac{1}{2}$ W 46 vrs,
thence N 8 W 46 vrs, thence N 33 N E 94 vrs, thence N $49\frac{1}{2}$ E 65 vrs
thence N 61 E 44 vrs, thence N 55 E 59 vrs, thence N 46 E 53 vrs,
thence N 42 E 416 vrs, thence N 43 E 45 vrs, thence N $24\frac{1}{2}$ E 156 v
thence N 11 E 309 vrs, thence N $5\frac{1}{2}$ E 81 vrs, thence N 13 E 100
thence N 2 E 147 vrs, thence N 1 E 104 vrs, thence N 11 W 140 v

ence N 17 W 95 vrs, thence N $14\frac{1}{2}$ W 66 vrs, thence N $24\frac{1}{2}$ W 60 vrs,
thence N $20\frac{1}{2}$ E 80 vrs, thence N 15 W 142 vrs, thence N $13\frac{1}{2}$ W 210 mrs,
thence N $28\frac{1}{2}$ W 67 vrs, thence N $18\frac{1}{2}$ W 139 vrs, thence N $51\frac{1}{2}$ W 218 vrs,
thence N 78 W 57 vrs, thence S 70 W 87 vrs, thence S 53 W 116 vrs,
thence S 37 W 66 vrs, thence S 29 W 166 vrs, thence S 25 W 82 vrs,
thence S $28\frac{1}{2}$ W 103 vrs, thence S $27\frac{1}{2}$ W 73 vrs, thence S $36\frac{1}{2}$ W 147 vrs,
thence S $43\frac{1}{2}$ W 107 vrs, thence S 50 W 127 vrs, thence S 14 W 137 vrs,
thence S 37 W 173 vrs, thence S 38 W 82 vrs, thence S $35\frac{1}{2}$ nW 234 vrs,
thence S 38 W 82 vrs,, thence S $44\frac{1}{2}$ W 155 vrs, thence S $71\frac{1}{2}$ W 158 vrs.
thence S $62\frac{1}{2}$ W 105 vrs, thence S 58 W 107 vrs, thence N $89\frac{1}{2}$ W 83 vrs,
thence N 2 E 137 vrs, thence N 4 W 72 vrs, thence N $26\frac{1}{2}$ W 145 vrs,
thence N 40 W 114 vrs, thence N $50\frac{1}{2}$ W 146 vrs, thence N $55\frac{1}{2}$ W 103 vrs,
thence N 50 W 220 vrs, thence N $45\frac{1}{2}$ W 409 vrs, thence N $68\frac{1}{2}$ W 85 vrs,
thence S $67\frac{1}{2}$ W 109 vrs, thence S 85 W 85 vrs, thence S 87 W 52 vrs, th
thence N 73 W 71 vrs, thence N 82 W 115 vrs, thence N $67\frac{1}{2}$ W 76 vrs,
thence N $68\frac{1}{2}$ W 72 vrs, thence N 77 W 142 vrs, thence N 82 W 123 vrs,
thence N 80 W 95 vrs, thence 77 W 126 vrs, thence N $86\frac{1}{2}$ W 109 vrs,
thence N $88\frac{1}{2}$ W 70 vrs, thence N 78 W 54 vrs, thence N 75 W 63 vrs,
thence N $74\frac{1}{2}$ W 59 vrs, thence N $57\frac{1}{2}$ W 53 vrs, thence N $62\frac{1}{2}$ W 56 vrs,
thence N $66\frac{1}{2}$ W 56 vrs, thence N 54 W 52 vrs, thence N 27 W 70 vrs,
thence N 37 W 68 vrs, thence N 60 W 38 vrs, thence N 46 W 52 vrs,
thence N 38 W 190 vrs, thence N $27\frac{1}{2}$ W 94 vrs, thence N 73 W 72 vrs,
thence N 87 W 78 vrs, thence N $87\frac{1}{2}$ W 80 vrs, thence S 89 W 68 vrs,
thence S 77 W 162 vrs, thence S 80 W 81 vrs, thence S $59\frac{1}{2}$ W 72 vrs,
thence S $79\frac{1}{2}$ W 90 vrs, thence S 70 W 130 vrs, thence N $54\frac{1}{2}$ W 106 vrs,
thence N 68 W 95 vrs, thence N 62 W 56 vrs, thence N 80 W 66 vrs,
thence S 87 W 46 vrs, thence N 77 W 49 vrs, thence N 75 W 63 vrs,
thence N 78 W 67 vrs, thence N 71 W 73 vrs, thence N 76 W 78 vrs,
thence N $75\frac{1}{2}$ W 75 vrs, thence N $63\frac{1}{2}$ W 76 vrs, thence N $77\frac{1}{2}$ W 60 vrs
thence N 76 W 391 vrs, thence N 75 W 87 vrs, thence N 60 W 79 vrs,
thence N 44 W 105 vrs, thence N 40 W 185 vrs, thence due North 213 vrs
thence N 31 E 93 vrs, thence N 43 E 117 vrs, thence N 43 E 146 vrs,
thence N 45 E 150 vrs, thence N 52 E 19

thence N 45 E 150 vrs, thence N 52 E 179 vrs, thence N 66 $\frac{1}{2}$ E 96 vrs,
thence N 32 E 139 vrs, thence N 39 E 53 vrs, thence due North 50 vrs,
thence N 10 E 377 vrs, thence N 27 $\frac{1}{2}$ W 292 vrs, thence N 80 W 99 vrs,
thence due West 120 vrs, thence N 79 W 54 vrs, thence S 87 W 60 vrs,
thence S 67 $\frac{1}{2}$ W 64 vrs, thence S 31 $\frac{1}{2}$ W 52 vrs, thence S 75 W 104 vrs,
thence S 78 $\frac{1}{2}$ W 88 vrs, thence N 85 W 80 vrs, thence N 56 $\frac{1}{2}$ W 125 vrs,
thence N 54 $\frac{1}{2}$ W 71 vrs, thence N 37 $\frac{1}{2}$ W 106 vrs, thence N 63 $\frac{1}{2}$ W 33 vrs,
thence N 16 $\frac{1}{2}$ W 53 vrs, thence N 66 W 198 vrs, thence S 86 W 325 vrs, th
thence S 45 W 90 vrs, thence S 60 W 126 vrs, thence S 80 W 130 vrs,
thence 78 W 157 vrs, thence N 69 W 161 vrs, thence N 76 $\frac{1}{2}$ W 116 vrs,
thence N 82 $\frac{1}{2}$ W 79 vrs, thence N 67 W 98 vrs, thence N 59 W 102 vrs,
thence N 70 W 209 vrs, thence N 74 W 201 vrs, thence N 60 W 85 vrs,
thence N 70 W 115 vrs, thence W 45 vrs, thence N 52 $\frac{1}{2}$ W 81 vrs,
thence N 43 $\frac{1}{2}$ W 64 vrs, thence N 27 $\frac{1}{2}$ W 29 vrs, thence N 34 $\frac{1}{2}$ W 198 vrs,
thence N 48 W 89 vrs, thence N 44 W 103 vrs, thence N 51 W 88 vrs,
thence N 72 W 162 vrs, thence N 50 $\frac{1}{2}$ W 185 vrs, thence N 52 W 180 vrs,
thence N 55 W 127 vrs, thence N 20 W 396 vrs, thence N 58 W 326 vrs,
thence N 79 W 178 vrs, thence W 210 vrs, thence S 74 $\frac{1}{2}$ W 200 vrs,
thence S 58 $\frac{1}{2}$ W 141 vrs, thence S 52 W 160 vrs, thence S 43 W 254 vrs,
thence S 35 W 266 vrs, thence S 2 W 49 vrs, thence S 20 W 128 vrs,
thence S 19 W 111 vrs, thence S 5 W 82 vrs; thence S 40 W 107 vrs,
thence S 9 W 46 vrs, thence S 10 W 91 vrs, thence S 4 W 70 vrs,
thence S 10 W 92 vrs, thence S 12 W 80 vrs, thence S 1 W 114 vrs,
thence S 2 E 146 vrs, thence S 2 E 239 vrs, thence S 23 E 333 vrs,
thence S 9 E 110 vrs, thence S 21 $\frac{1}{2}$ E 65 vrs, thence S 26 E 780 vrs,
thence S 28 E 179 vrs, thence S 30 E 132 vrs, thence S 66 E 77 vrs,
thence S 53 E 59 vrs, thence S 66 E 93 vrs, thence N 85 E 168 vrs,
thence S 85 E 168 vrs, thence S 75 E 90 vrs, thence N 87 $\frac{1}{2}$ E 92 vrs,
thence N 85 E 82 vrs, thence N 86 $\frac{1}{2}$ E 94 vrs, thence N 88 E 71 vrs,
thence S 8 W 129 vrs, Thence S 52 $\frac{1}{2}$ W 95 vrs, thence S 6 W 94 vrs, then
thence S 18 $\frac{1}{2}$ W 71 vrs, thence S 48 $\frac{1}{2}$ W 65 vrs, thence S 38 $\frac{1}{2}$ W 53 vrs,
thence S 38 W 78 vrs, thence S 48 $\frac{1}{2}$ W 78 vrs, thence S 59 W 106 vrs,

thence S $64\frac{1}{2}$ W 130 vrs, thence S $73\frac{1}{2}$ W 108 vrs, thence S 71 W 90 vrs,
thence S 79 W 65 vrs, S $72\frac{1}{2}$ W 89 vrs, thence S $79\frac{1}{2}$ W 111 vrs, thence
S 74 E 90 vrs, thence S $85\frac{1}{2}$ W 91 vrs, thence S 84 W 107 vrs, thence
S 64 W 76 vrs, thence S $77\frac{1}{2}$ W 80 vrs, thence S 67 W 75 vrs, thence
S 45 W 55 vrs, thence S 53 W 62 vrs, thence S 56 W 49 vrs, thence S
thence S $65\frac{1}{2}$ W 133 vrs, thence S $56\frac{1}{2}$ W 69 vrs, thence S $57\frac{1}{2}$ W 100 vrs,
thence S $58\frac{1}{2}$ W 45 vrs, thence S 73 W 66 vrs, thence S $78\frac{1}{2}$ W 100 vrs,
thence S $76\frac{1}{2}$ W 93 vrs, thence S 66 W 105 vrs, thence S $54\frac{1}{2}$ W 124 vrs,
thence S 52 W 45 vrs, thence S $31\frac{1}{2}$ W 38 vrs, thence S $15\frac{1}{2}$ W 123 vrs,
thence S $50\frac{1}{2}$ W 65 vrs, thence S 48 W 63 vrs, thence S 30 W 114 vrs,
thence S 45 W 94 vrs, thence S 60 W 83 vrs, thence S 54 W 380 vrs,
thence S 48 W 220 vrs, thence $82\frac{1}{2}$ W 180 vrs, thence S $75\frac{1}{2}$ W 150 vrs,
thence S $57\frac{1}{2}$ W 103 vrs, thence S $53\frac{1}{2}$ W 107 vrs, thence S $52\frac{1}{2}$ W
90 vrs, thence S $45\frac{1}{2}$ W 73 vrs, thence S $41\frac{1}{2}$ W 220 vrs, thence S $12\frac{1}{2}$
W 129 vrs, thence S $41\frac{1}{2}$ W 75 vrs, thence S 11 E 51 vrs, thence S 17
E 70 vrs, thence S 11 E 89 vrs, thence S $28\frac{1}{2}$ E 90 vrs, thence S $21\frac{1}{2}$
E 79 vrs, thence S $21\frac{1}{2}$ W 161 vrs, thence S $32\frac{1}{2}$ W 209 vrs, thence S
60 W 123 vrs, thence S $67\frac{1}{2}$ W 75 vrs, thence N 66 W 128 vrs, thence
N 54 W 100 vrs, thence N 61 W 105 vrs, thence N $69\frac{1}{2}$ W 77 vrs,
thence N $48\frac{1}{2}$ W 103 vrs, thence N 51 W 70 vrs, thence N 34 W 80 vrs,
thence N 43 W 76 vrs, thence N 24 W 78 vrs, thence N $21\frac{1}{2}$ W 74 vrs,
thence N 15 W 100 vrs, thence N 1 W 117 vrs, thence N $4\frac{1}{2}$ W 101 vrs,
thence N $15\frac{1}{2}$ W 219 vrs, thence N $1\frac{1}{2}$ W 82 vrs, thence N 19 W 69 vrs.
thence N $12\frac{1}{2}$ W 69 vrs, thence N $36\frac{1}{2}$ W 76 vrs, thence N 21 W 54 vrs,
thence N 32 W 79 vrs, thence N $32\frac{1}{2}$ W 116 vrs, thence N 66 W 90 vrs,
thence N 54 W 398 vrs, thence N 60 W 189 vrs, thence N $33\frac{1}{2}$ W 220 vrs
thence N 35 W 300 vrs, thence N 40 W 282 vrs, thence N 51 W 420 vrs,
thence N 62 W 282 vrs, thence S $38\frac{1}{2}$ W 120 vrs, thence S 57 W 104 vrs
thence S 60 W 217 vrs, thence S 53 W 132 vrs, thence S 45 W 75 vrs,
thence S $45\frac{1}{2}$ W 80 vrs, thence S 42 W 135 vrs, thence S 43 W 205 vrs
thence S $42\frac{1}{2}$ W 128 vrs, thence S 32 W 106 vrs, thence S $24\frac{1}{2}$ E 132.

thence S 38 W 55 vrs, thence S 9 W 125 vrs, thence S 10 W 120 vrs,
thence S 1½ W 156 vrs, thence S 9 W 166 vrs, thence S 17½ W 373 vrs,
thence 14½ W 500 vrs, thence S 38 W 95 vrs, thence S 46 W 122 vrs,
thence S 51 W 146 vrs, thence S 75 W 102 vrs, thence N 84 W 130 vrs,
thence N 54½ W 111 vrs, thence N 36½ W 74 vrs, thence N 26½ W 151 vrs,
thence N 12 W 99 vrs, thence N 28 W 88 vrs, thence N 22 W 99 vrs,
thence N 18 W 67 vrs, thence N 26 W 65 vrs, thence N 27½ W 82 vrs,
thence N 21 W 110 vrs, thence N 18 W 72 vrs, thence N 18 W 62 vrs,
thence N 13 W 77 vrs, thence N 11 W 143 vrs, thence Due N 60 vrs,
thence N 6 E 55 vrs. thence N 6 W 77 vrs, thence N 13 W 67 vrs,
thence Due north 61 vrs, thence N 5 W 78 vrs, thence N 2 W 93 vrs,
thence N 9 W 147 vrs, thence N 15 W 71 vrs, thence N 21 W 74 vrs,
thence N 31 W 120 vrs, thence N 11 W 86 vrs, thence N 15 W 87 vrs, the
thence 18 W 74 vrs, thence N 15 W 157 vrs, thence N 20 W 133 vrs,
thence N 14 W 102 vrs, thence N 13 W 90 vrs, thence N 17½ W 122 vrs, t
thence N 22 W 87 vrs, thence N 30 W 153 vrs, thence N 48½ W 139 vrs,
thence N 55 W 109 vrs, thence N 31½ W 118 vrs, thence N 47½ W 109 vrs.
thence N 32 W 61 vrs, thence N 35 W 103 vrs, thence N 35½ W 123 vrs,
thence N 27 W 61 vrs, thence N 9 W 84 vrs, thence N 18 W 86 vrs,
thence N 26½ W 110 vrs, thence N 41½ W 113 vrs, thence N 31½ W 68 vrs,
thence N 29 W 69 vrs, thence N 29 W 68 vrs, thence N 38 W 153 vrs,
thence N 35½ W 173 vrs, thence N 21 W 62 vrs, thence N 15½ W 100 vrs,
thence N 42 W 36 vrs, thence N 25 W 116 vrs, thence N 17 W 94 vrs,
thence N 19 W 62 vrs, thence N 21 W 128 vrs, thence N 15 W 113 vrs,
thence N 17½ W 113 vrs, thence N 17½ W 119 vrs, thence N 22½ W 145 vrs
thence N 15 W 189 vrs, thence N 15 W 182 vrs, thence N 22 W 153 vrs,
thence N 12½ W 198 vrs, thence N 3 W 390 vrs, thence N 9½ W 483 vrs,
thence N 7½ W 306 vrs, thence N 27 W 413 vrs, thence N 76 W 112 vrs,
thence N 87½ W 60 vrs, thence S 89½ W 167 vrs, thence N 66 W 105 vrs,
thence N 63 W 171 vrs, thence N 64 W 141 vrs, thence S 80 W 96 vrs,
thence S 87½ W 194 vrs, thence S 78 W 139 vrs, thence N 78 W 106 vrs
thence N 81 W 148 vrs, thence N 64 W 186 vrs, thence N 84½ W 155 vrs

thence Due N 86

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thence N $86\frac{1}{2}$ W 90 vrs, thence N 66 W 60 vrs, thence N 45 W 97 vrs,
thence N 42 W 84 vrs, thence N $53\frac{1}{2}$ W 74 vrs, thence N 62 W 56 vrs,
thence N 45 W 110 vrs, thence N $62\frac{1}{2}$ W 118 vrs, thence N $65\frac{1}{2}$ W 162 vrs,
thence N 65 W 162 vrs, thence N $54\frac{1}{2}$ W 154 vrs, thence N 59 W 141 vrs,
thence due N 180 vrs, thence S 69 W 52 vrs, thence N 86 W 62 vrs,
thence N 70 W 130 vrs, thence N $63\frac{1}{2}$ W 68 vrs, thence N 32 W 40 vrs,
thence N 55 W 60 vrs, thence N 60 W 102 vrs, thence N 57 W 51 vrs,
thence N $87\frac{1}{2}$ W 67 vrs, thence N 65 W 111 vrs, thence N 79 W 124 vrs,
thence N 73 W 157 vrs, thence N 67 W 65 vrs, thence N 74 W 65 vrs,
thence N 77 W 60 vrs, thence N 76 W 50 vrs, thence N $76\frac{1}{2}$ W 110 vrs,
thence S $86\frac{1}{2}$ W 120 vrs, thence S 64 W 62 vrs, thence S 62 W 54 vrs.
thence S 65 W 120 vrs, thence S 65 W 69 vrs, thence S 59 W 97 vrs;
thence S 57 W 88 vrs, thence S 86 W 60 vrs, thence S 56 W 56 vrs,
thence S 70 W 65 vrs, thence S 60 W 249 vrs, thence S 74 W 108 vrs,
thence S $72\frac{1}{2}$ W 80 vrs, thence S 89 W 162 vrs, thence N 87 W 120 vrs,
thence S 80 W 300 vrs, thence N 73 W 187 vrs, thence N 77 W 400 vrs;
thence N 80 W 60 vrs, thence S 87 W 80 vrs, thence N $87\frac{1}{2}$ W 88 vrs, then
thence N 75 W 176 vrs, thence N 76 W 400 vrs, thence N $46\frac{1}{2}$ W 250 vrs,
to a mesquite tree 10 inches in diameter marked 277 with three
notches cut in the west side. Said tree is 20 vrs west of a public
road and in South line of John Brugmiens Sur. No. 221 and 81 vrs. N
of the point where the east line of Concho County intersects the
south line of Coleman County. Said tree is a very short distance above
what is known as Crane's Crossing of the Colorado River. Thence S
81 vrs, to the center of the channel of said river and the North
West corner of Mineral Survey No. R 3. Thence down said river with
the center of its channel and with the North boundary line of said
Mineral Survey No. R 3 and the south line of this Survey as follows
to-wit: S $41\frac{1}{2}$ degrees E 196 vrs, thence S $60\frac{1}{2}$ E 84 vrs, thence S 62 E
209 vrs, thence S $70\frac{1}{2}$ E 291 vrs, thence S $83\frac{1}{2}$ E 131 vrs, thence S
82 $\frac{3}{4}$ E 283 vrs; thence S 60 E 128 vrs, thence S 72 E 136 vrs, thence
S $67\frac{1}{4}$ E 136 vrs, N 84 E 125 vrs, thence N 76 E 98 vrs, thence N $78\frac{1}{2}$
E 156 vrs, thence N $58\frac{3}{4}$ E 46 vrs, thence N 74 E 159 vrs,

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thence S 80 E 212 vrs, thence S $62\frac{1}{2}$ E 94 vrs, thence S $69\frac{3}{4}$ E 96 vrs,
thence S $67\frac{1}{2}$ E 56 vrs. thence & $73\frac{1}{2}$ E 134 vrs, thence S $72\frac{1}{2}$ E 184 vrs,
thence S $31\frac{1}{2}$ E 49 vrs, thence N 76 E 116 vrs, thence N $60\frac{1}{4}$ E 136 vrs,
thence N $50\frac{1}{2}$ E 67 vrs, thence N $76\frac{1}{2}$ E 130 vrs, thence N $67\frac{1}{4}$ E 48 vrs,
thence N 66 E 111 vrs, thence N 27 E 47 vrs, thence due E 43 vrs,
thence S $86\frac{3}{4}$ E 87 vrs, thence S $76\frac{3}{4}$ E 130 vrs, thence S $63\frac{1}{4}$
E 79 vrs, thence S 77 E 128 vrs, thence S $71\frac{1}{4}$ E 82 vrs, thence S 72
E 90 vrs, thence S 79 E 106 vrs, thence S 62 E 245 vrs, thence S 64 E B
198 vrs, thence S 50 E 94 vrs, thence S $89\frac{1}{4}$ E 250 vrs, thence S 84 E 23
237 vrs, thence S $72\frac{1}{2}$ E 278 vrs, thence S 73 E 213 vrs. thence S 54 E
227 vrs, thence S 51 E 187 vrs. thence S 71 deg. 50° E 181 vrs,
thence S 74 E 231 vrs, thence S $69\frac{3}{4}$ E 46 vrs, thence S $66\frac{1}{2}$ E 72 vrs
thence S 77 deg. 50° E 88 vrs, thence S $78\frac{1}{2}$ E 116 vrs, thence S 86
E 51 vrs, thence S $63\frac{1}{2}$ E 148 vrs, thence S $72\frac{1}{2}$ E 142 vrs, thence S 81 E
110 vrs, thence S $85\frac{1}{2}$ E 278 vrs, thence S 75 E 54 vrs, thence S 79 E
66 vrs, thence S $81\frac{1}{2}$ E 21 vrs, thence S 68 E 120 vrs, thence S 54 E 67
vrs, thence S $64\frac{1}{2}$ E 92 vrs, thence S $42\frac{1}{2}$ E 82 vrs, thence S $43\frac{1}{2}$ E 22
vrs, thence S 25 E 97 vrs, thence S $20\frac{1}{4}$ E 66 vrs, thence S 10 E 78 vrs
thence S 6 deg. 35° E 90 vrs, thence S 7 deg. 40° E 79 vrs, thence S
 $13\frac{1}{2}$ E 67 vrs, thence S 10 E 144 vrs, thence S $1\frac{1}{2}$ E 258 vrs, thence S
5 $\frac{3}{4}$ E 205 vrs, thence S $5\frac{1}{2}$ E 301 vrs, thence S $7\frac{1}{4}$ E 112 vrs, thence
S $22\frac{1}{2}$ E 148 vrs, thence S 11 E 197 vrs, thence S 21 E 350 vrs, thence
S $16\frac{3}{4}$ E 113 vrs. thence S 15 E 72 vrs, thence S 18 E 249 vrs, thence
S $26\frac{3}{4}$ E 123 vrs, thence S $25\frac{1}{2}$ E 188 vrs, thence S $74\frac{1}{2}$ E 39 vrs,
thence S $26\frac{1}{2}$ E 46 vrs, thence S $37\frac{3}{4}$ E 40 vrs, thence S $25\frac{1}{2}$ E 66 vrs,
thence S $29\frac{1}{4}$ E 196 vrs, thence S $33\frac{1}{2}$ E 49 vrs, thence S 28 E 172 vrs,
thence S $17\frac{1}{2}$ E 71 vrs, thence S $27\frac{1}{2}$ E 228 vrs, thence S $29\frac{1}{2}$ E 328 vrs,
thence S 34 deg. 35° E 260 vrs, thence S $40\frac{1}{4}$ E 217 vrs, thence S 26 E
120 vrs, thence S $56\frac{1}{2}$ E 83 vrs, thence S 35 E 42 vrs, thence S $4\frac{1}{2}$
E 22 vrs, thence S 2 E 16 vrs, thence S $29\frac{1}{2}$ E 27 vrs, thence S 46 E
28 vrs, thence S 39 deg. 20° E 27 vrs, thence S $1\frac{1}{2}$ W 22 vrs, thence
S 25 deg. 22° E 93 vrs, thence S $20\frac{1}{4}$ E 31 vrs, thence S 13 E 35 vrs,
thence S $7\frac{1}{4}$ E 25 vrs, thence S $23\frac{1}{2}$ E 65 vrs, thence S $14\frac{1}{2}$ E 114 vrs,

thence S 2 W 52 vrs, thence S 18 E 79 vrs, thence S 39 W 28 vrs,
thence S 20 E 74 vrs, thence S 8 E 42 vrs, thence S 16 E 98 vrs,
thence S 20 E 38 vrs, thence S 11 $\frac{1}{2}$ E 89 vrs, S 12 3/4 W 25 vrs,
thence S 40 W 38 vrs, thence S $\frac{1}{2}$ E 47 vrs, thence S 17 $\frac{1}{2}$ E 64 vrs,
thence S 20 3/4 E 26 vrs, thence S 11 $\frac{1}{2}$ W 87 vrs, thence S 11 $\frac{1}{2}$ E 64 vrs,
thence S 6 E 150 vrs, thence S 3 $\frac{1}{2}$ W 43 vrs, thence S 14 $\frac{1}{2}$ E 79 vrs,
thence S 2 W 45 vrs, thence S 16 $\frac{1}{2}$ E 108 vrs. thence S 13 E 72 vrs,
thence S 17 $\frac{1}{2}$ E 195 vrs, thence S 22 $\frac{1}{2}$ E 151 vrs. thence S 53 E 39 vrs,
thence S 12 S 12 $\frac{1}{2}$ E 140 vrs, thence S 17 E 116 vrs, thence S 39 $\frac{1}{2}$ E 50 vrs
thence S 13 1/3 E 76 vrs, thence S 12 E 57 vrs, thence S 21 E 102 vrs,
thence S 26 $\frac{1}{2}$ E 98 vrs, thence S 30 E 90 vrs, thence S 23 3/4 E 148 vrs
thence S 35 $\frac{1}{2}$ E 116 vrs, thence S 69 $\frac{1}{2}$ E 110 vrs, thence due east 59 vrs,
thence S 67 3/4 E 37 vrs, thence S 89 E 140 vrs, thence N 64 $\frac{1}{2}$ E 125 vrs
thence N 23 E 209 vrs. thence N 29 3/4 S 157 vrs, thence N 21 $\frac{1}{2}$ E 263 vrs
thence N 11 $\frac{1}{2}$ E 190 vrs, thence N 10 $\frac{1}{2}$ E 143 vrs, thence N 12 $\frac{1}{4}$ E 84 vrs,
thence N 20 $\frac{1}{4}$ E 246 vrs, thence N 10 E 149 vrs, thence N 7 W 155 vrs,
thence N 14 $\frac{1}{2}$ E 199 vrs, thence N 24 E 211 vrs, thence N 44 $\frac{1}{2}$ E 232 vrs,
thence N 42 deg. 10' E 370 vrs, thence N 41 $\frac{1}{2}$ E 132 vrs, thence N 56 $\frac{1}{2}$
E 265 vrs, thence N 73 $\frac{1}{4}$ E 249 vrs, thence S 83 3/4 E 156 vrs, thence
S 59 3/4 E 146 vrs. thence S 25 E 121 vrs, thence S 46 $\frac{1}{2}$ E 54 vrs.
thence S 47 $\frac{1}{4}$ E 105 vrs, thence S 38 3/4 E 100 vrs, thence S 56 $\frac{1}{2}$ E 78 vrs
thence S 51 E 72 vrs, thence S 48 E 145 vrs, thence S 43 E 159 vrs,
thence S 44 E 121 vrs, thence S 33 $\frac{1}{2}$ E 90 vrs, thence S 30 E 107 vrs.
thence S 58 E 29 vrs, thence S 39 3/4 E 286 vrs, thence S 55 E 226 vrs,
thence S 37 E 49 vrs, thence S 34 $\frac{1}{2}$ E 27 vrs, thence S 47 E 118 vrs, then
thence S 44 $\frac{1}{2}$ E 105 vrs, thence S 33 $\frac{1}{2}$ E 250 vrs, thence S 26 $\frac{1}{2}$ E 151 vrs
thence S 8 $\frac{1}{2}$ E 52 vrs, thence S 4 $\frac{1}{2}$ E 123 vrs, themce S 19 $\frac{1}{2}$ E 107 vrs,
thence S 21 E 66 vrs, thence S 2 $\frac{1}{2}$ E 210 vrs, thence S 28 $\frac{1}{4}$ E 257 vrs,
thence S 41 $\frac{1}{2}$ E 218 vrs, thence S 57 deg. 35' E 306 vrs, thence S 62 $\frac{1}{2}$
E 158 vrs, thence N 79 E 269 vrs. thence N 32 $\frac{1}{2}$ E 215 vrs, thence N
33 deg. 5' E 265 vrs, thence N 22 $\frac{1}{2}$ W 74 vrs, thence N 13 $\frac{1}{2}$ W 170 vrs,
thence N 23 3/4 W 64 vrs, thence N 26 W 95 vrs, thence N 56 $\frac{1}{2}$ W 24 vrs,
thence N $\frac{1}{2}$ W 67 vrs, thence N 15 E 38 vrs, thence N 36 E 36 vrs,

thence N $26\frac{1}{2}$ E 83 vrs, thence N $38\frac{1}{2}$ E 127 vrs, thence N 50 E 98 vrs,
thence N $21\frac{1}{2}$ E 57 vrs, thence N $52\frac{1}{2}$ E 201 vrs, thence N 59 E 56 vrs,
thence N $61\frac{1}{2}$ E 60 vrs, thence N 89 E 53 vrs, thence N $80\frac{1}{2}$ E 202 vrs,
thence N 45 E 242 vrs, thence N 70 E 59 vrs, thence N $61\frac{1}{2}$ E 34 vrs,
thence N $43\frac{3}{4}$ E 48 vrs, thence N 49 E 48 vrs, thence N $22\frac{1}{2}$ E 29 vrs,
thence N $27\frac{1}{2}$ E 48 vrs, thence N $56\frac{3}{4}$ E 116 vrs, thence N 54 E 193 vrs
thence N $44\frac{1}{2}$ E 226 vrs, thence N 21 E 244 vrs, thence N 54 E 178 vrs,
thence N 75 E 115 vrs, thence N 72 E 186 vrs, thence N $64\frac{1}{2}$ E 226 vrs,
thence N $60\frac{1}{2}$ E 118 vrs, thence N $64\frac{1}{2}$ E 107 vrs, thence N 63 E 108 vrs,
thence N $66\frac{1}{2}$ E 52 vrs, thence N 59 E 113 vrs, thence N $77\frac{1}{2}$ E 134 vrs,
thence N $76\frac{1}{2}$ E 246 vrs, thence N $78\frac{1}{2}$ E 85 vrs, thence N $76\frac{1}{2}$ E 137 vrs,
thence N $72\frac{1}{2}$ E 37 vrs, thence N 82 E 88 vrs, thence N 78 E 101 vrs,
thence N 57 E 80 vrs, thence N $54\frac{1}{2}$ E 58 vrs, thence N $52\frac{3}{4}$ E 161 vrs,
thence N $37\frac{1}{4}$ E 123 vrs, thence N $42\frac{1}{2}$ E 89 vrs, thence N $22\frac{3}{4}$ E 71 vrs
thence N $12\frac{1}{4}$ E 196 vrs, thence N $32\frac{1}{2}$ W 97 vrs, thence N $67\frac{1}{2}$ W 114 vrs,
thence N 81 W 112 vrs, thence N $78\frac{1}{2}$ W 86 vrs, thence N $89\frac{1}{2}$ W 55 vrs,
thence N $82\frac{1}{2}$ W 73 vrs, thence N $82\frac{1}{2}$ W 54 vrs, thence S $86\frac{1}{2}$ W 51 vrs,
thence S 88 W 53 vrs, thence S $77\frac{1}{8}$ W 213 vrs, thence N 85 W 258 vrs,
thence N 64 W 182 vrs, thence N 31 W 78 vrs, thence N $22\frac{1}{2}$ W 347 vrs,
thence N $38\frac{1}{2}$ W 100 vrs, thence N $16\frac{1}{2}$ W 77 vrs, thence N 31 W 37 vrs,
thence N $22\frac{1}{4}$ W 97 vrs, thence N 17 deg. 10' W 93 vrs, thence N $21\frac{1}{2}$
W 138 vrs, thence N $15\frac{1}{2}$ W 106 vrs, thence N 1 E 82 vrs, thence N $7\frac{1}{2}$ W 3
26 vrs, thence N $10\frac{1}{4}$ W 100 vrs, thence N 2 E 61 vrs, thence N $24\frac{1}{2}$
W 47 vrs, thence N 26 W 27 vrs, thence N $1\frac{1}{2}$ E 101 vrs, thence N 2 E 144
thence N 3 E 111 vrs, thence N 1 W 126 vrs, thence N $14\frac{3}{4}$ E 73 vrs,
thence N $23\frac{1}{2}$ E 101 vrs, thence N 6 E 72 vrs, thence N $1\frac{3}{4}$ W 88 vrs,
thence N $6\frac{1}{2}$ E 74 vrs, thence N $26\frac{3}{4}$ E 52 vrs, thence N 3 E 94 vrs,
thence N $3\frac{3}{4}$ E 114 vrs, thence N $30\frac{1}{2}$ E 190 vrs, thence N $24\frac{1}{2}$ E 86 vrs
thence N 30 E 131 vrs, thence N $23\frac{1}{2}$ E 135 vrs, thence N $31\frac{1}{2}$ E 110 vrs.
thence N $54\frac{1}{2}$ E 60 vrs, thence N 49 E 133 vrs, thence N $61\frac{1}{2}$ E 56 vrs,
thence S 69 E 67 vrs, thence S 89 E 56 vrs, thence S $88\frac{1}{2}$ E 150 vrs,
thence S $64\frac{1}{2}$ E 56 vrs, thence $84\frac{1}{2}$ E 121 vrs, thence S $41\frac{1}{2}$ E 15 vrs,
thence S $70\frac{1}{2}$ E 151 vrs, thence S $46\frac{3}{4}$ E 135 vrs, thence S 45 E 14
thence S 46 E 97 vrs, thence S $61\frac{1}{2}$ E 75 vrs, thence $57\frac{3}{4}$ E 15 vrs

thence S 56 E 202 vrs, thence S 51 3/4 E 97 vrs, thence S 60 $\frac{1}{2}$ E 347 vrs
thence S 49 E 116 vrs, thence S 38 $\frac{1}{2}$ E 121 vrs, thence S 42 $\frac{1}{2}$ E 205 vrs,
thence S 38 3/4 E 125 vrs, thence S 46 $\frac{1}{2}$ E 88 vrs, thence S 64 $\frac{1}{2}$ E 62 vrs,
thence S 77 E 96 vrs, thence S 71 E 109 vrs, thence S 63 E 124 vrs,
thence S 66 $\frac{1}{2}$ E 71 vrs, thence S 64 $\frac{1}{2}$ E 62 vrs, thence S 77 E 96 vrs,
thence S 71 E 109 vrs, thence S 63 E 124 vrs, thence S 66 $\frac{1}{2}$ E 71 vrs,
thence S 83 $\frac{1}{2}$ E 42 vrs, thence S 76 3/4 E 48 vrs. thence S 68 $\frac{1}{2}$ E 46 vrs,
thence S 74 $\frac{1}{2}$ E 46 vrs, thence S 70 $\frac{1}{2}$ E 35 vrs, then ce S 64 $\frac{1}{2}$ E 65 vrs, th
thence S 75 E 65 vrs, thence S 57 $\frac{1}{2}$ E 37 vrs, thence S 72 $\frac{1}{2}$ E 155 vrs,
thence N 82 $\frac{1}{2}$ E 29 vrs. thence S 72 $\frac{1}{2}$ E 162 vrs, thence S 75 E 186 vrs,
thence S 89 E 89 vrs, thence S 84 $\frac{1}{2}$ E 155 vrs, thence N 75 $\frac{1}{2}$ E 223 vrs,
thence N 53 $\frac{1}{2}$ E 147 vrs, thence S 69 E 72 vrs, thence S 69 E 44 vrs,
thence S 39 $\frac{1}{2}$ E 114 vrs, thence S $\frac{1}{2}$ E 76 vrs, thence S 4 $\frac{1}{2}$ E 86 vrs,
thence S 11 E 87 vrs, thence S 26 E 46 vrs, thence S 83 E 266 vrs,
thence S 85 E 74 vrs, thence N 82 E 138 vrs, thence N 84 E 113 vrs, t
thence N 80 $\frac{1}{2}$ E 182 vrs, thence N 45 E 50 vrs, thence N 67 $\frac{1}{2}$ E 30 vrs,
thence N 73 E 17 vrs, thence N 74 $\frac{1}{2}$ E 29 vrs, thence N 80 $\frac{1}{2}$ E 77 vrs
thence N 73 $\frac{1}{2}$ E 44 vrs, thence N 83 $\frac{1}{2}$ $\frac{1}{2}$ E 27 vrs, thence S 83 $\frac{1}{2}$ E 60 vrs,
thence S 69 E 59 vrs, thence S 26 $\frac{1}{2}$ E 73 vrs, thence S 1 $\frac{1}{2}$ E 127 vrs,
thence S 21 W 119 vrs, thence S 23 3/4 W 58 vrs, thence S 14 W 83 vrs,
thence S 21 W 131 vrs, thence 77 $\frac{1}{2}$ W 53 vrs, thence S 71 $\frac{1}{2}$ W 91 vrs,
thence S 62 W 51 vrs, thence S 37 W 158 vrs, thence S 5 W 21 vrs, thence
S 23 3/4 W 46 vrs, thence S 1 $\frac{1}{2}$ W 28 vrs, thence S 16 $\frac{1}{2}$ W 22 vrs,
thence S 36 W 68 vrs, thence S 41 W 219 vrs, thence S 34 $\frac{1}{2}$ W 192 vrs,
thence S 22 W 180 vrs, thence S 18 $\frac{1}{2}$ E 194 vrs, thence S 48 E 211 vrs,
thence S 56 E 235 vrs, thence S 65 E 49 vrs, thence S 54 E 51 vrs,
thence S 64 $\frac{1}{2}$ E 67 vrs, thence N 89 3/4 E 37 vrs, thence S 80 $\frac{1}{2}$ E 316 vrs
th ence S 87 E 159 vrs, thence S 81 $\frac{1}{2}$ E 191 vrs, thence S 76 3/4 E 257 vr
thence S 80 $\frac{1}{2}$ E 75 vrs, thence S 52 $\frac{1}{2}$ E 149 vrs, thence S 67 3/4 E 167 vrs
thence N 70 E 113 vrs, thence N 89 E 178 vrs, thence N 81 $\frac{1}{2}$ E 78 vrs,
thence N 79 E 122 vrs, thence N 81 $\frac{1}{2}$ E 15 vrs, thence N 83 E 49 vrs,
thence S 78 E 78 vrs, Thence S 41 $\frac{1}{2}$ E 64 vrs, thence S 23 3/4 E 107 vrs,
thence S 30 3/4 E 83 vrs, thence S 39 E 50 vrs, thence S 27 E 70 vrs,

thence S 45 E 91 vrs. thence S 48 $\frac{1}{2}$ E 108 vrs, thence S 54 3/4 E 63 vrs,
thence S 80 3/4 E 68 vrs, thence S 81 E 40 vrs, thence S 66 E 64 vrs,
thence S 70 $\frac{1}{2}$ E 32 vrs, thence S 69 $\frac{1}{2}$ E 36 vrs, thence S 85 $\frac{1}{2}$ E 34 vrs,
thence S 87 $\frac{1}{2}$ E 65 vrs, thence S 83 $\frac{1}{2}$ E 81 vrs, thence S 83 $\frac{1}{2}$ E 101 vrs,
thence S 87 $\frac{1}{2}$ E 28 vrs, thence S 73 E 26 vrs, thence S 77 $\frac{1}{2}$ E 145 vrs,
thence S 63 E 16 vrs, thence S 71 3/4 E 81 vrs, thence S 80 3/4 E 30 vrs
thence S 73 3/4 E 100 vrs, thence S 69 E 41 vrs, thence S 76 E 90 vrs,
thence N 78 E 35 vrs, thence S 88 $\frac{1}{2}$ E 34 vrs, thence S 82 $\frac{1}{2}$ E 41 vrs,
thence S 77 E 38 vrs, thence S 82 3/4 E 34 vrs, thence S 84 $\frac{1}{2}$ E 42 vrs,
thence S 81 $\frac{1}{2}$ E 40 vrs, thence S 80 E 42 vrs, thence S 81 $\frac{1}{2}$ E 48 vrs,
thence S 69 E 29 vrs, thence N 89 $\frac{1}{2}$ E 19 vrs, thence N 88 3/4 E 34 vrs,
thence S 79 $\frac{1}{2}$ E 109 vrs, thence S 62 $\frac{1}{2}$ E 61 vrs, thence S 40 $\frac{1}{2}$ E 66 vrs,
thence S 40 $\frac{1}{2}$ E 59 vrs, thence S 46 3/4 E 77 vrs, thence S 41 $\frac{1}{4}$ E 54 vrs
thence S 47 $\frac{1}{4}$ E 82 vrs, thence S 54 3/4 E 73 vrs, thence S 52 3/4 E 38 vrs,
thence S 50 E 182 vrs, thence S 67 $\frac{1}{2}$ E 248 vrs, thence S 34 $\frac{1}{2}$ E 158 vrs,
thence S 15 W 61 vrs, thence S 6 $\frac{1}{2}$ W 168 vrs, thence S 38 E 114 vrs,
thence N 71 $\frac{1}{2}$ E 128 vrs, thence N 62 $\frac{1}{2}$ E 193 vrs, thence N 60 $\frac{1}{2}$ E 220 vrs,
thence N 46 $\frac{1}{2}$ E 142 vrs, thence N 32 $\frac{1}{2}$ E 240 vrs, thence N 27 E 66 vrs,
thence N 56 $\frac{1}{2}$ E 72 vrs, thence 25 $\frac{1}{4}$ E 44 vrs, thence N 34 $\frac{1}{2}$ E 43 vrs.
thence N 37 $\frac{1}{2}$ E 47 vrs, thence N 32 E 75 vrs, thence N 30 3/4 E 74 vrs,
thence N 47 E 82 vrs, thence N 26 $\frac{1}{2}$ E 275 vrs; thence N 47 3/4 E 117 vrs,
thence N 27 E 68 vrs, thence N 31 E 84 vrs, thence N 35 E 97 vrs;
thence N 31 E 111 vrs, thence N 30 E 137 vrs, thence N 47 E 56 vrs,
thence N 66 E 64 vrs, thence S 75 $\frac{1}{2}$ E 70 vrs, thence S 50 $\frac{1}{2}$ E 165 vrs,
thence S 42 3/4 E 99 vrs, thence S 16 $\frac{1}{4}$ E 141 vrs, thence S 17 E 118 vrs,
thence S 15 E 129 vrs, thence S 6 $\frac{1}{2}$ E 28 vrs, thence S 14 E 84 vrs, thence
thence S 11 W 91 vrs, thence S 16 E 71 vrs, thence S 15 E 77 vrs, thence
S 16 E 140 vrs, thence S 1 $\frac{1}{2}$ E 249 vrs, thence S 2 $\frac{1}{2}$ W 211 vrs, thence
S 13 W 140 vrs, thence S 22 W 205 vrs, thence S 42 $\frac{1}{2}$ W 123 vrs, thence
S 29 $\frac{1}{2}$ W 45 vrs, thence S 46 W 65 vrs, thence S 38 $\frac{1}{2}$ W 75 vrs, thence
S 50 W 80 vrs, thence S 50 W 88 vrs, thence S 34 W 102 vrs, thence S
40 W 39 vrs, thence S 52 W 31 vrs, thence S 56 3/4 W 72 vrs, thence
thence S 48 3/4 W 96 vrs, thence S 41 $\frac{1}{2}$ W 68 vrs, thence S 17 W 56 vrs,
thence S 12 W 41 vrs, thence S 6 3/4 W 106 vrs, thence 20 E 178 vrs,

thence S $30\frac{1}{2}$ E 246 vrs, thence S $49\frac{1}{4}$ E 42 vrs, thence S $53\frac{1}{4}$ E 106 vrs,
thence S $48\frac{1}{2}$ E 64 vrs, thence S 45 E 82 vrs. thence S 55 E 67 vrs, thence
S $57\frac{3}{4}$ E 58 vrs, thence S $67\frac{1}{2}$ E 22 vrs, thence S 55 E 185 vrs,
thence S 59 E 52 vrs, thence S 51 E 53 vrs, thence S 60 E 50 vrs, thence
S $64\frac{1}{4}$ E 80 vrs, thence S $75\frac{3}{4}$ E 222 vrs, thence S 78 E 168 vrs, thence
S 78 E 193 vrs, thence S $75\frac{1}{2}$ E 104 vrs, thence S $75\frac{1}{2}$ E 86 vrs, thence
S $78\frac{1}{2}$ E 45 vrs, thence S 67 E 86 vrs, thence S $60\frac{3}{4}$ E 235 vrs, thence
S 83 E 296 vrs, thence N $77\frac{3}{4}$ E 231 vrs, thence N 82 E 231 vrs, thence
N $82\frac{1}{2}$ E 139 vrs, thence S 76 E 59 vrs, thence S $86\frac{1}{2}$ E 52 vrs, thence
S $66\frac{1}{2}$ E 32 vrs, thence S $81\frac{1}{4}$ E 42 vrs, thence S 80 E 48 vrs, thence
S 72 E 21 vrs, thence $72\frac{1}{2}$ E 54 vrs, thence S $58\frac{3}{4}$ E 58 vrs, thence
S $61\frac{3}{4}$ E 23 vrs, thence S 43 E 34 vrs, thence S $38\frac{1}{2}$ E 36 vrs, thence
S $28\frac{1}{4}$ E 30 vrs, thence S $32\frac{1}{2}$ E 60 vrs, thence S $48\frac{1}{2}$ E 87 vrs, thence
S $27\frac{1}{2}$ E 199 vrs. thence S 42 E 83 vrs, thence S 44 E 235 vrs, thence
S 81 E 161 vrs, thence N $55\frac{3}{4}$ E 127 vrs, thence N $53\frac{1}{4}$ E 273 vrs. thence
N $36\frac{3}{4}$ E 217 vrs, thence N $30\frac{1}{2}$ E 200 vrs, thence N $35\frac{1}{4}$ E 280 vrs,
thence N $17\frac{1}{2}$ E 153 vrs, thence N 39 E 255 vrs, thence N $36\frac{3}{4}$ E 231 vrs,
thence N $21\frac{1}{2}$ E 234 vrs, thence N $17\frac{3}{4}$ W 178 vrs, thence N $28\frac{1}{2}$ E 185
vrs, thence N $28\frac{1}{2}$ W 175 vrs, thence N 31 W 143 vrs, thence N $12\frac{1}{2}$ W
160 vrs, thence N $23\frac{1}{2}$ E 201 vrs, thence N $36\frac{1}{2}$ E 169 vrs, thence N $41\frac{1}{2}$
E 61 vrs, thence N 40 E 81 vrs, thence N 34 E 153 vrs, thence N 33 E
96 vrs, thence N $75\frac{1}{2}$ E 161 vrs, thence S $85\frac{1}{2}$ E 241 vrs, thence S $67\frac{1}{2}$
E 235 vrs, thence S 58 E 226 vrs, thence S $48\frac{1}{2}$ E 89 vrs, thence S 60
E 291 vrs, thence S $58\frac{1}{2}$ E 112 vrs, thence S $59\frac{1}{4}$ E 26 vrs to the N.E.
corner of said Mineral Survey No. R. 3. Thence South 51 degrees West
35 vrs to the S.E. corner of said Mineral Survey No. R 3, the place
of beginning.

Ed King)
Bearings marked) Chain Carriers
J. C. Dodson))

File No. 49-2

Coleman

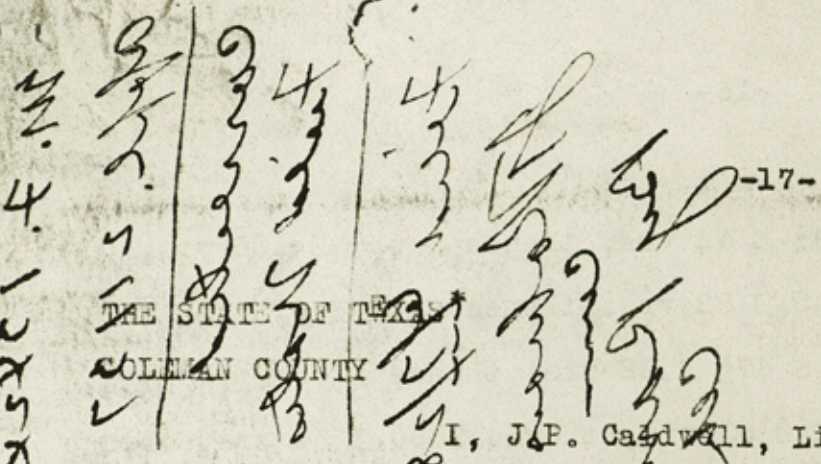
County

Copy of FN, MF-13424, Colorado River.

Filed July 7 1983

GARRY MAURO, Com'r

By Douglas Howard



THE STATE OF TEXAS
COLEMAN COUNTY

I, J.P. Caldwell, Licensed State Surveyor in

and for the County of Coleman, State of Texas, do hereby certify that
the foregoing survey was made according to law and that the work
was done by actual measurements on the ground, and that the limits,
boundaries and corners, with the markings, natural and artificial,
are truly described in the foregoing plat and field notes.

J.P. Caldwell

State & County Land Surveyor

Coleman County, Texas

Brady Texas June 6th 1928

Filed for Record 11 Oc Am 6-6-28

Ed. Benson

County Surveyor McCulloch
County Texas

Field notes of a Sur. of 440 acres of land, Said land is situated in Coleman County, State of Texas. And is that part of the channel of the Colorado River, lying between the South boundary lines of the following Survey's and the center of the channel of said Colorado River: A portion of the south boundary line of Brazoria County School land No.226. All of the south boundary lines of Brazoria County School land Sur.No.225 and all of the South boundary line of Fort Bend Co. School land No.224. All of the Jno.F.Stencell, Sur.No.223, all of the South line of Wm.Cotton Sur.No.222. Also the South boundary line of the Jno.Bruzmine, Sur.No.221, the meander of the said Colorado River along its North bank as described and set out in those Field Notes, is the north line of the said 440 acres of land. And is the South boundary line of the Sur. above mentioned. And the center of the channel of the said river being the South line of the 440 acres, also the South line of Coleman County. Said county line is traversed in these Field Notes for a distance of twenty-three and fifty-six, one hundredth miles (23.56) as shown by the Plat.

Beginning at a stake marked No.1 driven in the ground on the north bank of the Colorado River from which a Misq.bears N 16 deg W.5 Vrs. and a Pecan 12 in lim bears S.2 1/5 Vrs. Said stake is situated I420 Vrs S of a Wit Stone which is the S.E.Cor of Runnels County and in the West line of Coleman Co. Said beginning stake is the point where the west line of Coleman County intersects the S. line of Brazoria County School land, Sur No. 226 on the N bank of the Colorado River. Thence down the Colorado river with its meanders the same being the S line of the Brazoria County School land No. 226 as follows, to wit:

S 51 deg.E.152 Vrs. to stake marked 2, thence S.35 $\frac{1}{2}$ deg.E.198 4/5 Vrs. to stake marked 3. Thence S.56 E.III 2/5 vrs to stake marked 4. Thence S 42 $\frac{1}{2}$ E.II4 3/5 vrs. to stake marked 5. Thence S.50 E.79 vrs. to a stake marked 6. Thence S.54 deg., E.73 1/5 vrs. to a stake marked 7. Thence S 71, E.94 4/5 vrs to a stake marked 8. Thence N. 89 $\frac{1}{2}$, E.I3I 1/5 vrs. to a stake marked 9. Thence N 69, E.58 vrs. to a stake marked 10. Thence N 70 $\frac{1}{2}$ E.3I 4/5 vrs. to a stake marked 11. Thence N.85, E. I76 vrs. to a stake marked 12. Thence N.62, E. 68 3/5 vrs. to a stake marked 13. Thence N. 18, E. 85 vrs. to a stake marked 14. Thence N 20, W.329 vrs. to a stake marked 15. Thence N.58, W.55 vrs. to a stake marked 16. Thence N.15, W.60 vrs. to a stake marked 17. Thence N. 16 $\frac{1}{2}$ deg. W. 80 vrs. to a stake marked 18. Thence N. 3 deg., W. I20 vrs. to a stake marked 19. Thence N. 14 deg., E. I92 vrs. to a stake marked 20. Thence N.10 $\frac{1}{2}$ deg. E. I70 vrs to a stake marked 21. Thence N.4 $\frac{1}{2}$ deg. E. I98 vrs. to a stake marked 22. Thence N.5 deg. E. I70 vrs. to a stake marked 23. Thence N. 12 deg. E. I8I vrs. to a stake marked 24. Thence N.16 $\frac{1}{2}$, E. 262 vrs. to a stake marked 25. Thence N.3I, E.204 vrs. to a stake marked 26. Thence N.23 deg. E.85 vrs to a stake marked 27. Thence N. 74, E. II0 vrs. to a stake marked 28. Thence N. 82 $\frac{1}{2}$ deg., E.277 vrs to a stake marked 29. Thence N. 8I deg. E. 76 3/5 vrs. to a stake marked 30. Thence S. 53 $\frac{1}{2}$ E. II6 4/5 vrs. passing over the S.E.Cor. of Brazoria Co. School land No. 226 and to a stake marked 31, which is in South boundary line of Brazoria Co. School land No.225. Thence S. 4I E. I06 vrs. with S. boundary line of Sur. No.225 to a stake marked 32. Thence S. 45 deg. E.2I0 2/5 vrs. to a stake marked 33. Thence N. 46 $\frac{1}{2}$ E. 374 vrs. to a stake marked 34. Thence S. 43 deg. E. I85 4/5 vrs. to a stake marked 35. Thence S.45 deg.15' E. 226 vrs. to a stake marked 36. Thence S.5I $\frac{1}{2}$ E. 82 3/5 vrs. to a stake marked 37. Thence S.33 deg. E. 104 vrs. to a stake marked 38. Thence S.34 deg. 15' E.69 3/5 vrs. to a stake marked 39. Thence S.3I $\frac{1}{2}$ deg. E. I04 2/5 vrs. to a stake marked 40. Thence S.15 deg. E. I08 vrs. to a stake marked 41. Thence S. 9 deg. E. I35 vrs. to a stake marked 43. Thence S.22 deg. E. I28 vrs. to a stake marked 44. Thence S.23 deg. E.I04 vrs. to a stake marked 45. Thence S. 15 deg. E. I38 vrs. to a stake marked 46. Thence S. 27 E. I38 vrs. to a stake marked 47. Thence S. 26 deg.-2,94 vrs to a stake marked 48. Thence S. 12 deg. E. I98 vrs. to a stake marked 49. Thence S. 8deg. E. I23 vrs. to a stake marked 50. Thence S. 7 $\frac{1}{2}$ vrs. to a stake marked 51. Thence S. 9 deg. E. I70 2/5 vrs. to a stake marked 52. Thence S. 35 $\frac{1}{2}$ deg. E. 79 1/5 vrs. to a stake marked 53. Thence S. 58 deg. E. 82 vrs. to a stake marked 54. Thence S. 76 deg. E. I40 vrs. to a stake marked 55. Thence S. 85 deg. E.I23 4/5 vrs. to a stake marked 56. Thence N. 86 deg. E. II0 vrs to a stake No.57. Thence E. 77 vrs. to a stake No. 58. Thence N.8 $\frac{1}{2}$ deg. E. 98 2/5 vrs. to a stake No.59. Thence N.7I deg. E. I59 vrs. to a stake No.60. Thence N.62 $\frac{1}{2}$ deg. E. I09 vrs. to a stake No.61. Thence N.73 $\frac{1}{2}$ E. I98 2/5 vrs. to a stake No.62. Thence N.75 $\frac{1}{2}$ E. I40 vrs. to a stake No.63. Thence N.76 deg. E. I40 vrs. to a stake No.64. Thence N.52 $\frac{1}{2}$ deg. E. I58 vrs. to a stake No.65. Thence N. 57 $\frac{1}{2}$ E. I46 vrs. to a stake No.66. Thence N. 65 $\frac{1}{2}$ deg. E.III vrs. to a rock on a bluff marked

with red paint 67. Thence S. 58 deg. E. 79 vrs. to a rock on a bluff No. 68. Thence S. 65 $\frac{1}{2}$ deg. E. 67 3/5 vrs. to a stake No. 69. Thence S. 70 deg. E. 75 2/5 vrs. to a stake marked 70. Thence S. 76 deg. E. 40 vrs. to a stake No. 71. Thence S. 70 deg. E. 75 vrs. to a stake No. 72. Thence S. 83 $\frac{1}{2}$ deg. E. 123 vrs. to a stake No. 73. Thence S. 75 deg. E. 100 vrs. to a stake No. 74 on a high bluff cross a dirt ravine. Thence S. 42 deg. E. 140 vrs. to a stake No. 75. Thence S. 28 deg. E. 108 vrs. to a stake No. 76. Thence S. 44 deg. E. 102 vrs. to a stake No. 77. Thence S. 6 deg. E. pass over the S.W. corner of Fort Bend Co. School land Sur. No. 224, at 57 vrs. continue same course in all 164 vrs. to stake No. 78. Thence S. 5 deg. E. with South boundary line of Ft. Bend Co. School land No. 224. 35-2 3/5 vrs. to stake No. 79. Thence S. 52 deg. W. 220 vrs. to stake No. 82. Thence S. 53 W. 160 vrs. to stake No. 83. Thence S. 62 deg. W. 142 vrs. to stake No. 84. Thence S. 56 deg. W. 58 vrs. to stake No. 85. Thence S. 64 deg. W. 63 vrs. to stake No. 86. Thence S. 51 deg. W. 110 vrs. to stake No. 87. Thence S. 48 W. 66 2/5 vrs. to stake No. 88. Thence S. 59 deg. W. 97 vrs. to stake No. 89. Thence S. 71 W. 92 vrs. to stake No. 90. Thence S. 80 deg. W. 120 vrs. to stake No. 91. Thence S. 81 deg. W. 70 vrs. to stake No. 92. Thence W. 95 vrs. to stake No. 93. Thence S. 83 deg. W. 130 vrs. to stake No. 94. Thence S. 84 $\frac{1}{2}$ W. 118 vrs. to stake No. 96. Thence S. 77 $\frac{1}{2}$ W. 168 vrs. to stake No. 97. Thence S. 57 $\frac{1}{2}$ deg. W. to 164 vrs. to stake No. 98. Thence S. 40 deg. W. 107 vrs. to stake No. 99. Thence S. 40 deg. W. 97 vrs. to stake marked 100. Thence S. 16 deg. W. 102 vrs. to stake marked 101. Thence S. 88 vrs. to stake No. 103. Thence S. 15 $\frac{1}{2}$ deg. E. 140 vrs. to stake marked 103. Thence S. 27 deg. E. 116 vrs. to stake No. 104. Thence S. 43 deg. E. 162 vrs. to stake No. 105. Thence S. 70 deg. E. 75 vrs. to stake No. 106. Thence S. 72 E. 96 vrs. to stake No. 107. Thence S. 81 deg. E. 61 vrs. to stake No. 108. Thence E. 101 vrs. to stake No. 109. Thence S. 86 deg. E. 110 vrs. to stake No. 110. Thence N. 75 deg. E. 106 vrs. to stake No. III. Thence N. 74 E. 246 2/5 vrs. to stake No. II2. Thence N. 75 deg. E. 161 vrs. to stake No. II3. Thence N. 71 deg. E. 150 vrs. to stake No. II4. Thence N. 87 deg. E. III vrs. to stake No. II5. Thence S. 83 deg. E. 120 vrs. to stake No. II6. Thence S. 67 deg. E. 128 vrs. to stake No. II7. Thence S. 87 deg. E. 195 vrs. to stake No. II8. Thence N. 86 $\frac{1}{2}$ deg. E. 165 vrs. to stake No. II9. Thence N. 84 deg. E. 132 vrs. to stake No. 120. Thence N. 85 deg. E. 161 vrs. to stake No. II1. Thence N. 77 deg. E. 93 vrs. to stake No. II2. Thence N. 82 $\frac{1}{2}$ E. 192 vrs. a 4 x 4 inch pine stake from which an Elm 14 inches in diameter bears N. 3 $\frac{1}{2}$ deg. W. 18 vrs. and a forked Elm 12 inches in diameter bears N $\frac{1}{2}$ deg. E. 18 vrs. (These bearings are old bearings and the 4x4 pine stake is the S.W. corner of block No. 51, a subdivision of Fort Bend County School land No. 224.) this stake is No. 223. Thence N. 85 deg. E. 110 3/5 vrs. to stake No. II4. Thence N. 84 E. 78 vrs. to stake No. II5. Thence N. 87 $\frac{1}{2}$ deg. E. 117 vrs. to stake No. II6. Thence N. 89 $\frac{1}{2}$ deg. E. 160 vrs. to stake No. II7. Thence N. 85 $\frac{1}{2}$ E. 149 vrs. to stake No. II8. Thence N. 86 $\frac{1}{2}$ E. 148 vrs. to stake No. II9. Thence N. 83 $\frac{1}{2}$ E. 109 vrs. to stake No. II0. Thence N. 88 deg. E. 140 vrs. to stake No. II1. Thence N. 89 E. 126 3/5 vrs. to stake No. II2. Thence N. 88 deg. E. 190 vrs. to stake No. II3. Thence S. 73 $\frac{1}{2}$ deg. 160 vrs. to stake No. II4. Thence S. 60 deg. E. 144 vrs. to stake No. II5. Thence S. 43 $\frac{1}{2}$ deg. E. 221 vrs. to stake No. II6. Thence S. 38 $\frac{1}{2}$ E. 130 vrs. to stake No. II7. Thence S. 28 $\frac{1}{2}$ E. 174 vrs. to stake No. II8. Thence S. 27 deg. E. 124 vrs. to stake No. II9. Thence S. 19 E. 803 vrs. crossing Elm creek to stake No. II10. Thence S. 23 deg. W. 83 vrs. to stake No. II11. Thence S. 24 deg. W. III vrs. to stake No. II12. Thence S. 12 deg. W. 840 vrs. to stake No. II13. Thence S. 29 $\frac{1}{2}$ W. 203 vrs. to stake No. II14. Thence S. 35 $\frac{1}{2}$ deg. W. 202 vrs. to stake No. II15. Thence S. 40 deg. W. 101 vrs. to stake No. II16. Thence S. 47 $\frac{1}{2}$ deg. W. 499 vrs. to stake No. II17. Thence S. 51 deg. W. 353 vrs. to stake No. II18. Thence 51 deg. W. 279 vrs. to stake No. II19. Thence S. 70 deg. W. 202 vrs. to stake No. II20. Thence S. 50 $\frac{1}{2}$ deg. W. 170 vrs. to stake No. II21. Thence S. 51 deg. W. 215 vrs. to stake No. II22. Thence S. 60 deg. W. 86 vrs. to stake No. II23. Thence S. 67 $\frac{1}{2}$ deg. W. 72 vrs. to stake No. II24. Thence S. 61 deg. W. 91 vrs. to stake No. II25. Thence S. 33 deg. W. 82 vrs. to stake No. II26. Thence S. 34 N. 95 vrs. to stake No. II27. Thence S. 29 W. 55 vrs. to stake No. II28. Thence S. 28 W. 110 vrs. to stake No. II29. Thence S. 27 $\frac{1}{2}$ W. 112 vrs. to stake No. II30. Thence S. 38 deg. W. 139 vrs. to stake No. II31. Thence S. 34 deg. W. 100 vrs. to stake No. II32. Thence S. 40 deg. W. 150 vrs. to stake No. II33. Thence S. 53 deg. W. 80 vrs. to stake No. II34. Thence S. 30 $\frac{1}{2}$ W. 298 vrs. to stake No. II35. Thence S. 24 deg. W. 96 vrs. to stake No. II36. Thence S. 5 $\frac{1}{2}$ W. 210 vrs. to

stake No. I68. Thence S. 23 leg. E. 50 vrs. to stake No. I69. Thence S. 41 deg. E. 99 vrs to stake No. I70. Thence S. 70 deg. E. I76 vrs. to stake No. I71. Thence S. 83 leg. E. I42 vrs to stake No. I72. Thence S. 63 deg. E. 53 vrs. to stake No. I73. Thence E. I10 vrs to stake No. I74. Thence S. 64 deg. E. I02 vrs to stake No. I75. Thence S. 85 deg. E. I03 vrs to stake No. I76. Thence S. 64 $\frac{1}{2}$ deg. E. I46 1/5 vrs. to stake No. I77. Thence S. 89 deg. E. 60 vrs. to stake No. I78. Thence N. 77 deg. E. 63 $\frac{1}{2}$ vrs. to stake No. I79. Thence N. 76 $\frac{1}{2}$ deg. E. 97 vrs. to stake No. I80. Thence S. 84 deg. E. 66 vrs. to stake No. I81. Thence N. 78 deg. E. 70 vrs. to stake No. I82. Thence N. 76 leg. E. 76 vrs to stake No. I83. Thence N. 64 deg. E. 300 vrs to stake No. I84. Thence S. 65 deg. E. I86 vrs. to stake No. I85. Thence S. 35 $\frac{1}{2}$ E. I54 vrs to stake No. I86. Thence S. 81 deg. E. 230 3/5 to stake No. I87. Thence S. 73 deg. E. I98 vrs to stake No. I88. Thence S. 75 deg. E. 900 vrs to stake No. I90. Thence S. 56 $\frac{1}{2}$ deg. E. 83 vrs to stake No. I91. Thence S. 53 $\frac{1}{2}$ deg. E. 866 vrs to stake No. I92. Thence S. 48 $\frac{1}{2}$ deg. E. I98 vrs to stake No. I93. Thence S. 39 deg. E. 688 vrs. to stake No. I94. Thence S. 35 $\frac{1}{2}$ E. 543 vrs to stake No. I95. Thence S. 35 $\frac{1}{2}$ deg. E. 686 vrs to stake No. I96. Thence S. 24 $\frac{1}{2}$ deg. E. 254 vrs to stake No. I97. Thence S. 35 $\frac{1}{2}$ E. 264 vrs to stake No. I98. Thence S. 29 deg. E. I42 vrs to stake No. I99. Thence S. 23 deg. E. 70 vrs to stake No. 200. Thence S. 40 $\frac{1}{2}$ deg. E. I46 vrs to stake No. 201. Thence S. 37 deg. E. 71 vrs to stake No. 202. Thence S. 31 deg. E. I17 vrs to stake No. 203. Thence S. 30 deg. E. I08 vrs to stake No. 204. Thence S. 32 deg. E. I19 vrs to stake No. 205. Thence S. 42 deg. E. I40 vrs to stake No. 206. Thence S. 55 deg. E. I22 vrs to stake No. 207. Thence S. 58 deg. E. 97 vrs to stake No. 208. Thence S. 30 $\frac{1}{2}$ S. I21 vrs to stake No. 209. Thence S. 32 $\frac{1}{2}$ E. I11 vrs to stake No. 210. Thence S. 21 deg. E. I18 vrs to stake No. 211. Thence S. 22 deg. E. 97 vrs to stake No. 212. Thence S. 33 deg. E. I00 vrs to stake No. 213. Thence S. 32 $\frac{1}{2}$ deg. E. I00 vrs to stake No. 214. Thence S. 34 deg. E. I31 vrs to stake No. 215. Thence S. 29 $\frac{1}{2}$ deg. E. I29 vrs to stake No. 216. Thence S. 35 $\frac{1}{2}$ deg. E. 92 vrs to stake No. 217. Thence S. 63 deg. E. I46 vrs to stake No. 218. Thence N. 82 $\frac{1}{2}$ E. I59 vrs to stake No. 219. Thence N. 84 deg. E. I04 vrs to stake No. 220. Thence N. 75 $\frac{1}{2}$ deg. E. I36 vrs to stake No. 221. Thence N. 82 deg. E. I54 vrs to stake No. 222. Thence N. 81 deg. E. I95 vrs to stake No. 223. Thence N. 80 deg. E. 92 vrs to stake No. 225. Thence E. I34 vrs to stake No. 226. Thence N. 81 deg. E. I32 vrs to stake No. 227. Thence N. 76 deg. I32 vrs to stake No. 228. Thence N. 73 deg. E. I22 vrs to stake No. 229. Thence N. 52 deg. E. I20 vrs to stake No. 230. Thence N. 48 deg. E. I11 vrs to stake No. 231. Thence N. 45 deg. E. I24 vrs to stake No. 232. Thence N. 42 deg. E. 91 vrs to stake No. 233. Thence N. 25 deg. E. I10 vrs to stake No. 234. Thence N. 20 deg. E. I22 vrs to stake No. 235. Thence N. 16 $\frac{1}{2}$ deg. E. I33 vrs to stake No. 236. Thence N. 15 deg. E. 63 vrs to stake No. 237. Thence N. 11 $\frac{1}{2}$ deg. E. I06 vrs to stake No. 238. Thence N. 13 deg. E. I40 vrs to stake No. 239. Thence N. 14 deg. E. I87 vrs to stake No. 240. Thence N. 6 deg. E. I90 vrs to stake No. 241. Thence N. 10 $\frac{1}{2}$ deg. W. I42 vrs to stake No. 242. Thence N. 11 deg. W. I26 vrs to stake No. 243. Thence N. 32 $\frac{1}{2}$ W. I62 vrs to stake No. 244. Thence N. 36 $\frac{1}{2}$ deg. W. I30 vrs to stake No. 245. Thence N. 29 $\frac{1}{2}$ deg. W. I15 vrs to stake No. 246. Thence N. 47 deg. W. I59 vrs to stake No. 247. Thence N. 39 $\frac{1}{2}$ W. 84 vrs to stake No. 248. Thence N. 42 W. 86 vrs to stake No. 249. Thence N. 45 $\frac{1}{2}$ W. I10 vrs to stake No. 250. Thence N. 43 $\frac{1}{2}$ deg. W. 98 vrs to stake No. 251. Thence N. 71 $\frac{1}{2}$ W. 91 vrs to stake No. 252. Thence N. 70 $\frac{1}{2}$ deg. W. I20 vrs to stake No. 253. Thence N. 73 $\frac{1}{2}$ deg. W. I56 vrs to stake No. 254. Thence N. 82 deg. W. I08 vrs to stake No. 255. Thence N. 67 deg. W. I67 vrs to stake No. 256. Thence N. 51 deg. W. 220 vrs to stake No. 257. Thence N. 39 deg. W. I60 vrs to stake No. 258. Thence N. 55 W. I36 vrs to stake No. 259. Thence N. 45 deg. W. I04 vrs to stake No. 260. Thence N. 42 $\frac{1}{2}$ deg. W. 70 vrs to stake No. 261. Thence N. 27 $\frac{1}{2}$ W. 745 vrs to stake No. 262. Thence N. 17 $\frac{1}{2}$ deg. W. I50 vrs to stake No. 263. Thence N. 10 deg. W. I50 vrs to stake No. 264. Thence N. 9 deg. E. 262 vrs to stake No. 265. Thence N. 13 $\frac{1}{2}$ deg. E. 302 vrs to stake No. 266. Thence N. 52 $\frac{1}{2}$ deg. E. 859 vrs to the South east corner of Fort Bend Co. School land No. 224. On a high bluff, the same being the S. W. Corner of Jno. F. Stancell Sur. No. 223. This corner is marked 267. Thence N. 69 $\frac{1}{2}$ deg. E. I70 vrs to stake No. 268. Thence N. 76 $\frac{1}{2}$ deg. E. I14 vrs to stake No. 269. Thence N. 86 deg. E. I82 4/5 vrs to stake No. 270. Thence S. 75 deg. E. 234 vrs to stake No. 271. Thence S. 60 $\frac{1}{2}$ deg. E. 230 vrs to stake No. 272. Thence S. 51 deg. E. I900 vrs to stake No. 273. Thence S. 48 deg. E. 246 vrs to stake No. 274. Thence S. 54 $\frac{1}{2}$ E. I93 vrs to stake No. 275. Thence S. 46 deg. E. I28 vrs to stake No. 276. Thence S. 58 $\frac{1}{2}$ E. I61 vrs to a mesquite tree 10 inches in diameter marked 277 with three notches cut in west side said tree is 20 vrs west of a public road, and in S line of Jno. Bruzmines Sur. No. 221. And N of the point where the West line of Concho County intersects the South line of Coleman County. Said tree is a very short distance above what is known as Cranes Crossing of the Colorado River.

Thence S about 95 vrs to the center of the channel of the Colorado River, and the S line of Coleman county. Thence up said Colorado River with the center of its channel an average distance of 95 vrs from its north and south banks ~~274~~ vrs to the S E Corner of Coleman County which point is in the center of the channel of the Colorado River. Thence North about 95 vrs to the place of beginning, and to stake No I in the S line of Brazoria County School land Sur. No. 226.

Bearings & Surveyed December 1 to 14, 1918.

Elzie Leslie } Chain Carriers.
Ferry dates }

I, J. P. Caldwell, County Surveyor of Coleman County, do hereby certify that the foregoing survey was made according to law, and that the limits, boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing plat and Field Notes.

J. P. Caldwell
County Surveyor.

m 72848^②

appl. # 1742

Full Notes

Filed Dec 30-1918

J. P. Ribman
C. C.
By Mod
C. H.

according to F/N
distance is 43349 vs
~~or 22.8 miles.~~

An average width of
95 vs survey will
contain about 729 A.

1/23/18
Newton

These F/N do not show
the authority by which
they were made and
do not show that they
have been recorded
in the surveyor record
Book & Page number should
be given. Correction required.
Contains 729 acres, see
Calculation endorsement
above

1/23/19

DMR

RECEIVED AS STATED
\$ 1.00

JAN 23 1919

GEO. W. BEAVER,
RECEIVER

The State of Texas

County of Coleman.

727

Field notes of a Sur. of ~~727~~ acres of land, said land is situated in Coleman County, State of Texas. And is that part of the channel of the Colorado River, lying between the South boundary lines of the following Survey's and the center of the channel of said Colorado River: A portion of the south boundary lines of Brazoria County School land No. 226. All of the south boundary lines of Brazoria County School land Sur. No. 225 and all of the South boundary line of Fort Bend Co. School land No. 224. All of the Jno. F. Stencell, Sur. No. 223, all of the South line of Wm. Cotton Sur. No. 222. Also the South boundary line of the Jno. Bruzmine, Sur. No. 221, the meander of the said Colorado River along its North bank as described and set out in those Field Notes, is the north line of the said ~~727~~ acres of land. And is the South boundary line of the Sur. above mentioned. And the center of the channel of the said river being the South line of the ~~727~~ acres, also the South line of Coleman County. Said county line is traversed in these Field Notes for a distance of twenty-three and ~~one~~ ~~one~~ hundred ~~one~~ miles (23.08) as shown by the Plat.

Beginning at a stake marked No. 1 driven in the ground on the north bank of the Colorado River from which a Misq. bears N 16 deg W. 5 Vrs. and a Pecan I2 in dim bears S.2 I/5 Vrs. Said stake is situated I420 Vrs S of a Cut Stone which is the S.E. Cor of Runnels County and in the West line of Coleman Co. Said beginning stake is the point where the west line of Coleman County intersects the S. line of Brazoria County School land, Sur No. 226 on the N bank of the Colorado River. Thence down the Colorado river with its meanders the same being the S line of the Brazoria County School land No. 226 as follows, to wit:

S 51 deg. E. I52 Vrs. to stake marked 2, thence S.35 $\frac{1}{2}$ deg. E. I98 4/5 Vrs. to stake marked 3. Thence S. 56 E. III 2/5 vrs to stake marked 4. Thence S 42 $\frac{1}{2}$ E. II4 3/5 vrs. to stake marked 5. Thence S.50 E. 79 vrs. to stake marked 6. Thence S.54 deg., E.73 I/5 vrs. to a stake marked 7. Thence S 71, E. 94 4/5 vrs to a stake marked 8. Thence N. 89 $\frac{1}{2}$, E. I3I I/5 vrs. to a stake marked 9. Thence N 69, E. 58 vrs. to a stake marked 10. Thence N 70 $\frac{1}{2}$ E. 3I 4/5 vrs. to a stake marked 11. Thence N.85, E. I76 vrs. to a stake marked 12. Thence N.62, E. 68 3/5 vrs. to a stake marked 13. Thence N. I8, E. 85 vrs. to a stake marked 14. Thence N 20, W. 329 vrs. to a stake marked 15. Thence N.58, W.55 vrs. to a stake marked 16. Thence N. I5, W.60 vrs. to a stake marked 17. Thence N. I6 $\frac{1}{2}$ deg. W. 80 vrs. to a stake marked 18. Thence N. 3 deg., W. I20 vrs. to a stake marked 19. Thence N. I4 deg., E. I92 vrs. to a stake marked 20. Thence N. I0 $\frac{1}{2}$ deg. E. I70 vrs to a stake marked 21. Thence N.4 $\frac{1}{2}$ deg. E. I98 vrs. to a stake marked 22. Thence N.5 deg. E. I70 vrs. to a stake marked 23. Thence N. I2 deg. E. I8I vrs. to a stake marked 24. Thence N. I6 $\frac{1}{2}$ E. 262 vrs. to a stake marked 25. Thence N.3I, E.204 vrs. to a stake marked 26. Thence N.23 deg. E.85 vrs to a stake marked 27. Thence N. 74, E. I10 vrs. to a stake marked 28. Thence N. 82 $\frac{1}{2}$ deg., E.277 vrs to a stake marked 29. Thence N. 81 deg. E. 76 3/5 vrs. to a stake marked 30. Thence S. 53 $\frac{1}{2}$ E. II6 4/5 vrs. passing over the S.E. Cor. of Brazoria Co. School land No. 226 and to a stake marked 31, which is in South boundary line of Brazoria Co. School land No. 225. Thence S. 4I E. I06 vrs. with S. boundary line of Sur. No. 225 to a stake marked 32. Thence S. 45 deg. E.210 2/5 vrs. to a stake marked 33. Thence N. 46 $\frac{1}{2}$ E. 374 vrs. to a stake marked 34. Thence S. 43 deg. E. I85 4/5 vrs. to a stake marked 35. Thence S.45 deg. I5' E. 226 vrs. to a stake marked 36. Thence S.5I $\frac{1}{2}$ E. 82 3/5 vrs. to a stake marked 37. Thence S.33 deg. E. 104 vrs. to a stake marked 38. Thence S.34 deg. I5' E.69 3/5 vrs. to a stake marked 39. Thence S.3I $\frac{1}{2}$ deg. E. I04 2/5 vrs. to a stake marked 40. Thence S. I5 deg. E. I08 vrs. to a stake marked 41. Thence S. 9 deg. E. I33 vrs. to a stake marked 43. Thence S.22 deg. E. I28 vrs. to a stake marked 44. Thence S.23 deg. E. I04 vrs. to a stake marked 45. Thence S. I5 deg. E. I38 vrs. to a stake marked 46. Thence S. 27 E. I38 vrs. to a stake marked 47. Thence S. 26 deg.-2, 94 vrs to a stake marked 48. Thence S. I2 deg. E. I98 vrs. to a stake marked 49. Thence S. 8deg. E. I23 vrs. to a stake marked 50. Thence S. 7 $\frac{1}{2}$ vrs. to a stake marked 51. Thence S. 9 deg. E. I70 2/5 vrs. to a stake marked 52. Thence S. 35 $\frac{1}{2}$ deg. E. 79 I/5 vrs. to a stake marked 53. Thence S. 52 deg. E. 82 vrs. to a stake marked 54. Thence S. 76 deg. E. I40 vrs. to a stake marked 55. Thence S. 85 deg. E. I23 4/5 vrs. to a stake marked 56. Thence N. 86 deg. E. I10 vrs to a stake No.57. Thence E. 77 vrs. to a stake No. 58. Thence N.8 $\frac{1}{2}$ deg. E. 98 2/5 vrs. to a stake No.59. Thence N.7I deg. E. I59 vrs. to a stake No.60. Thence N.62 $\frac{1}{2}$ deg. E. I09 vrs. to a stake No.61. Thence N.73 $\frac{1}{2}$ E. I98 2/5 vrs. to a stake No.62. Thence N.75 $\frac{1}{2}$ E. I40 vrs. to a stake No.63. Thence N.76 deg. E. I40 vrs. to a stake No.64. Thence N.52 $\frac{1}{2}$ deg. E. I58 vrs. to a stake No.65. Thence N. 57 $\frac{1}{2}$ E. I46 vrs. to a stake No.66. Thence N. 65 $\frac{1}{2}$ deg. E.III vrs. to a rock on a bluff marked

The State of Texas

County of Coleman.

Field notes of a Sur. of ~~the~~ acres of land, said land is situated in Coleman County, state of Texas. And is that part of the channel of the Colorado River, lying between the South boundary lines of the following Survey's and the center of the channel of said Colorado River: A portion of the south boundary line~~s~~ of Brazoria County School land No. 116. All of the south boundary lines of Brazoria County School land Sur. No. 225 and all of the South boundary line of Fort Bend Co. School land No. 224. All of the Jno. F. Stencell, Sur. No. 223, all of the South line of Wm. Cotton Sur. No. 222. also the South boundary line of the Jno. Brumine, Sur. No. 221, the meander of the said Colorado River along its North bank as described and set out in those Field Notes, is the north line of the said ~~729~~ acres of land. And is the South boundary line of the Sur. above mentioned. And the center of the channel of the said river being the South line of the ~~729~~ acres, also the South line of Coleman County. Said county line is traversed in these Field Notes for a distance of twenty-~~two~~ miles (22.08) as shown by the Plat.

Beginning at a stake marked No. I driven in the ground on the north bank of the Colorado River from which a line bears N 16 deg W. 5 Vrs. and a Pecan Is. in line bears S. 2 1/5 Vrs. Said stake is situated 1420 Vrs. S of a Wit Stone which is the S.E. Cor of Runnels County and in the west line of Coleman Co. Said beginning stake is the point where the west line of Coleman County intersects the S. line of Brazoria County School land, bar 18, sec 226 on the N bank of the Colorado River. Thence down the Colorado river with its meanders the same being the S line of the Brazoria County school land No. 226 as follows, to wit:

SI deg. S. 152 Vrs. to a stake marked 2, thence S.35 $\frac{1}{2}$ deg. E. I98 4/5 Vrs. to
a stake marked 3. Thence S. 53 E. III 2/5 vrs. to a stake marked 4.
Then S. 42 $\frac{1}{2}$ E. II4 3/5 vrs. to a stake marked 5. Thence S.50 E.79 vrs. to a
stake marked 6. Thence S.54 deg., E.73 I/5 vrs. to a stake marked 7.
Then S. 71, E.94 4/5 vrs. to a stake marked 8. Thence N. 69 $\frac{1}{2}$, E. I3I 1/5
vrs. to a stake marked 9. Thence N. 68, E.58 vrs. to a stake marked 10.
Then S. 70 $\frac{1}{2}$ E.3I 4/5 vrs. to a stake marked 11. Thence N.85, E. I76 vrs.
to a stake marked 12. Thence N.62, E. 68 3/5 vrs. to a stake marked 13.
Then N. 68, E. 85 vrs. to a stake marked 14. Thence N.20, E.329 vrs.
to a stake marked 15. Thence N.58, S.55 vrs. to a stake marked 16. Thence
S. 60 vrs. to a stake marked 17. Thence N. 16 $\frac{1}{2}$ deg. W. 80 vrs. to a
stake marked 18. Thence N. 3 deg., W. 120 vrs. to a stake marked 19.
Then N. 14 deg., E. I92 vrs. to a stake marked 20. Thence N.10 $\frac{1}{2}$ deg. E.
130 vrs. to a stake marked 21. Thence N.4 $\frac{1}{2}$ deg. E. I98 vrs. to a stake
marked 22. Thence N.5 deg. E. I70 vrs. to a stake marked 23. Thence N.
10 $\frac{1}{2}$ deg. E. 131 vrs. to a stake marked 24. Thence N.16 $\frac{1}{2}$, E. 262 vrs. to a
stake marked 25. Thence N.3I, E.204 vrs. to a stake marked 26. Thence
N. 10 $\frac{1}{2}$ deg. E. 130 vrs to a stake marked 27. Thence N. 74, E. 110 vrs. to a
stake marked 28. Thence N. 82 $\frac{1}{2}$ deg., E.277 vrs to a stake marked 29.
Then S. 10 deg. E. 76 3/5 vrs. to a stake marked 30. Thence S. 53 $\frac{1}{2}$
deg. E. 130 vrs. passing over the S.E.Cor. of Brazoria Co. School land
to a stake marked 31, which is in South boundary line of
Brazoria Co. School land No.225. Thence S. 4I E. 106 vrs. with S. bound-
ary line of S. 4I E. 106 vrs. to a stake marked 32. Thence S. 45 deg. E.210 3/5
vrs. to a stake marked 33. Thence N. 46 $\frac{1}{2}$ E. 374 vrs. to a stake marked
34. S. 43 deg. E. I85 4/5 vrs. to a stake marked 35. Thence S.45
deg. E. 136 vrs. to a stake marked 36. Thence S.5I $\frac{1}{2}$ E. 82 3/5 vrs. to
a stake marked 37. Thence S.53 deg. E. I04 vrs. to a stake marked 38.
S.34 deg. I5' E.69 3/5 vrs. to a stake marked 39. Thence S.3I $\frac{1}{2}$ deg.
E. 138 vrs. to a stake marked 40. Thence S.15 deg. E. 108 vrs. to a
stake 41. Thence S. 9 deg. E. I33 vrs. to a stake marked 43. Thence
S. 128 vrs. to a stake marked 44. Thence S.23 deg. E.104 vrs. to
a stake marked 45. Thence S. 15 deg. E. I33 vrs. to a stake marked 46.
S. 128 vrs. to a stake marked 47. Thence S. 26 deg.-2,94 vrs.
to a stake marked 48. Thence S. 12 deg. E. I98 vrs. to a stake marked 49.
S. 16 deg. E. I23 vrs. to a stake marked 50. Thence S. 7 $\frac{1}{2}$ vrs. to a
stake marked 51. Thence S. 9 deg. E. I70 2/5 vrs. to a stake marked 52.
S. 10 deg. E. 79 I/5 vrs. to a stake marked 53. Thence S. 52 deg.
E. 138 vrs. to a stake marked 54. Thence S. 76 deg. E. I40 vrs. to a stake
marked 55. Thence S. 85 deg. E.123 4/5 vrs. to a stake marked 56. Thence
S. 110 vrs to a stake No.57. Thence E. 77 vrs. to a stake No.
8 $\frac{1}{2}$ deg. E. 98 2/5 vrs. to a stake No.59. Thence N.7I deg. E.
138 vrs. to a stake No.60. Thence N.62 $\frac{1}{2}$ deg. E. I09 vrs. to a stake No.6I.
S. 110 vrs. to a stake No.62. Thence N.75 $\frac{1}{2}$ E. I40 vrs.
to a stake No.63. Thence N.76 deg. E. I40 vrs. to a stake No.64. Thence
S. 158 vrs. to a stake No.65. Thence N. 57 $\frac{1}{2}$ E. I43 vrs. to a
stake No.66. Thence N. 65 $\frac{1}{2}$ deg. E.III vrs. to a rock on a bluff marked

with red paint 67. Thence S. 58 deg. E. 79 vrs. to a rock on a bluff
 No. 68. Thence S. 65 $\frac{1}{2}$ deg. E. 67 3/5 vrs. to a stake No. 69. Thence S. 70
 deg. E. 75 2/5 vrs. to a stake marked 70. Thence S. 76 deg. E. 40 vrs. to
 a stake No. 71. Thence S. 70 deg. E. 75 vrs. to a stake No. 72. Thence S.
 83 $\frac{1}{2}$ deg. E. 123 vrs. to a stake No. 73. Thence S. 75 deg. S. 100 vrs. to a
 stake No. 74 on a high bluff cross a dirt ravine. Thence S. 42 deg. E.
 140 vrs. to a stake No. 75. Thence S. 28 deg. E. 108 vrs. to a stake No.
 76. Thence S. 44 deg. E. 102 vrs. to a stake No. 77. Thence S. 6 deg. E.
 pass over the S.W. corner of Fort Bend Co. School land Sur. No. 224, at
 57 vrs. continue same course in all 164 vrs. to stake No. 78. Thence S.
 3 deg. E. with South boundary line of Ft. Bend Co. School land No. 224.
 35-2 3/5 vrs. to stake No. 79. Thence S. 52 deg. N. 220 vrs. to stake No.
 82. Thence S. 53 N. 160 vrs. to stake No. 83. Thence S. 62 deg. N. 142
 vrs. to stake No. 84. Thence S. 56 deg. N. 58 v.s. to stake No. 85. Thence
 S. 64 deg. N. 65 vrs. to stake No. 86. Thence S. 51 deg. N. 110 vrs. to
 stake No. 87. Thence S. 48 N. 66 2/5 vrs. to stake No. 88. Thence S. 59
 deg. W. 97 vrs. to stake No. 89. Thence S. 71 N. 92 vrs. to stake No. 90.
 Thence S. 80 deg. N. 120 vrs. to stake No. 91. Thence S. 81 deg. N. 70
 vrs. to stake No. 92. Thence N. 95 vrs. to stake No. 93. Thence S. 83
 deg. N. 130 vrs. to stake No. 94. Thence S. 84 $\frac{1}{2}$ N. 118 vrs. to stake
 No. 96. Thence S. 77 N. 166 vrs. to stake No. 97. Thence S. 57 $\frac{1}{2}$ deg. N.
 to 184 vrs. to stake No. 98. Thence S. 40 deg. N. 107 vrs. to stake No.
 99. Thence S. 40 deg. N. 97 vrs. to stake marked 100. Thence S. 16
 deg. N. 102 vrs. to stake marked 101. Thence S. 88 vrs. to stake No.
 102. Thence S. 15 $\frac{1}{2}$ deg. N. 140 vrs. to stake marked 103. Thence S. 27
 deg. N. 116 vrs. to stake No. 104. Thence S. 43 deg. S. 162 vrs. to
 stake No. 105. Thence S. 70 deg. S. 75 vrs. to stake No. 106. Thence
 S. 72 E. 96 vrs. to stake No. 107. Thence S. 81 deg. E. 61 vrs. to stake
 No. 108. Thence N. 101 vrs. to stake No. 109. Thence S. 86 deg. E. 110
 vrs. to stake No. 110. Thence N. 75 deg. E. 106 vrs. to stake No. 111. Thence
 N. 74 N. 246 2/5 vrs. to stake No. 112. Thence N. 75 deg. E.
 161 vrs. to stake No. 113. Thence N. 71 deg. E. 150 vrs. to stake No.
 114. Thence N. 87 deg. E. 111 vrs. to stake No. 115. Thence S. 83 deg.
 S. 120 vrs. to stake No. 116. Thence S. 67 deg. E. 128 vrs. to stake
 No. 117. Thence S. 87 deg. E. 195 vrs. to stake No. 118. Thence N. 86 $\frac{1}{2}$
 deg. N. 165 vrs. to stake No. 119. Thence N. 84 deg. E. 132 vrs. to
 stake No. 120. Thence N. 85 deg. E. 161 vrs. to stake No. 121. Thence
 N. 77 deg. E. 93 vrs. to stake No. 122. Thence N. 82 $\frac{1}{2}$ E. 192 vrs. a
 4 x 4 inch pine stake from which an Elm 14 inches in diameter bears N.
 3 $\frac{1}{2}$ deg. W. 18 vrs. and a forked Elm 12 inches in diameter bears N. 2
 deg. E. 18 vrs. (These bearings are old bearings and the 4x4 pine
 stake is the S.W. corner of block No. 51, a subdivision of Fort Bend
 County School land No. 224.) this stake is No. 223. Thence N. 35 deg. E.
 110 3/5 vrs. to stake No. 124. Thence N. 84 E. 78 vrs. to stake No. 125.
 Thence N. 87 $\frac{1}{2}$ deg. E. 117 vrs. to stake No. 126. Thence N. 89 $\frac{1}{2}$ deg. E.
 180 vrs. to stake No. 128. Thence N. 85 $\frac{1}{2}$ E. 149 vrs. to stake No. 128.
 Thence N. 86 $\frac{1}{2}$ E. 148 vrs. to stake No. 129. Thence N. 85 $\frac{1}{2}$ E. 109 vrs. to
 stake No. 130. Thence N. 85 deg. E. 140 vrs. to stake No. 131. Thence N.
 89 E. 126 3/5 vrs. to stake No. 132. Thence N. 88 deg. E. 190 vrs. to
 stake No. 133. Thence S. 73 $\frac{1}{2}$ deg. 160 vrs. to stake No. 134. Thence S.
 60 deg. E. 144 vrs. to stake No. 135. Thence S. 45 $\frac{1}{2}$ deg. E. 221 vrs.
 to stake No. 136. Thence S. 38 $\frac{1}{2}$ E. 130 vrs. to stake No. 137. Thence
 S. 28 $\frac{1}{2}$ E. 174 vrs. to stake No. 138. Thence S. 27 deg. E. 124 vrs. to
 stake No. 139. Thence S. 19 E. 303 vrs. crossing Elm creek to stake No.
 140. Thence S. 23 deg. N. 83 vrs. to stake No. 141. Thence S. 24 deg.
 III vrs. to stake No. 142. Thence S. 12 deg. N. 340 vrs. to stake No.
 143. Thence S. 20 $\frac{1}{2}$ N. 203 vrs. to stake No. 144. Thence S. 35 $\frac{1}{2}$ deg.
 202 vrs. to stake No. 145. Thence S. 40 deg. N. 101 v.s. to stake No. 146.
 Thence S. 47 $\frac{1}{2}$ deg. N. 499 vrs. to stake No. 147. Thence S. 51 deg.
 356 vrs. to stake No. 148. Thence 51 deg. W. 279 vrs. to stake No. 149.
 Thence S. 70 deg. W. 202 vrs. to stake No. 150. Thence S. 50 $\frac{1}{2}$ deg. N.
 170 vrs. to stake No. 151. Thence S. 51 deg. N. 215 vrs. to stake No.
 152. Thence S. 60 deg. W. 86 vrs. to stake No. 153. Thence S. 67 $\frac{1}{2}$ deg. N.
 78 vrs. to stake No. 154. Thence S. 61 deg. N. 91 vrs. to stake No. 155.
 Thence S. 33 deg. N. 82 vrs. to stake No. 156. Thence S. 34 .05 vrs. to
 stake No. 157. Thence S. 29 N. 55 vrs. to stake No. 158. Thence S. 28 N.
 110 vrs. to stake No. 159. Thence S. 27 $\frac{1}{2}$ N. 112 vrs. to stake No. 160.
 Thence S. 40 deg. W. 116 vrs. to stake No. 161. Thence S. 38 deg. N. 139 vrs.
 to stake No. 162. Thence S. 34 deg. N. 100 vrs. to stake No. 163.
 Thence S. 40 deg. N. 150 vrs. to stake No. 164. Thence S. 36 deg. N.
 80 vrs. to stake No. 165. Thence S. 30 $\frac{1}{2}$ N. 298 vrs. to stake No. 166.
 Thence S. 24 $\frac{1}{2}$ N. 96 vrs. to stake No. 167. Thence S. 5 $\frac{1}{2}$ N. 210 vrs. to

stake No. 168. Thence S.23 deg. E.59 vrs to stake No. 169. Thence S.41 deg. E.99 vrs to stake No. 170. Thence S.70 deg. E.176 vrs to stake No. 171. Thence S.83 deg. E. 142 vrs to stake No. 172. Thence S.83 deg. E. 83 vrs to stake No. 173. Thence S.110 vrs to stake No. 174. Thence S.84 deg. E.103 vrs to stake No. 175. Thence S.85 deg. E.103 vrs to stake No. 176. Thence S.84 $\frac{1}{2}$ deg. E.146 1/5 vrs. to stake No. 177. Thence S.89 deg. N. 69 vrs. to stake No. 178. Thence S.77 deg. N. 68 vrs. to stake No. 179. Thence N.76 $\frac{1}{2}$ deg. N. 97 vrs. to stake No. 180. Thence S.84 deg. S. 66 vrs. to stake No. 181. Thence N.78 deg. S.70 vrs. to stake No. 182. Thence N.76 deg. S.76 vrs to stake No. 183. Thence N. 64 deg. S.30 vrs to stake No. 184. Thence S.85 deg. S.146 vrs. to stake No. 185. Thence S.85 $\frac{1}{2}$ N. 154 vrs to stake No. 186. Thence S. 81 deg. S. 230 3/5 to stake No. 187. Thence S.73 deg. N. 198 vrs to stake No. 188. Thence S.75 deg. E.900 vrs to stake No. 189. Thence S.86 $\frac{1}{2}$ deg. S. 83 vrs. to stake No. 190. Thence S.86 $\frac{1}{2}$ deg. S. 83 vrs. to stake No. 191. Thence S.86 $\frac{1}{2}$ deg. S.868 vrs to stake No. 192. Thence S.48 deg. N.108 vrs to stake No. 193. Thence S.39 deg. S. 688 vrs. to stake No. 194. Thence S.35 $\frac{1}{2}$ N.543 vrs to stake No. 195. Thence S.35 $\frac{1}{2}$ deg. E.378 vrs to stake No. 196. Thence S.24 deg. S.254 vrs to stake No. 197. Thence S.35 $\frac{1}{2}$ N.264 vrs to stake No. 198. Thence S.29 deg. S. 142 vrs to stake No. 199. Thence S.23 deg. S. 70 vrs to stake No. 200. Thence S.40 $\frac{1}{2}$ deg. S. 146 vrs to stake No. 201. Thence S.37 deg. S. 71 vrs to stake No. 202. Thence S.31 deg. S. 117 vrs to stake No. 203. Thence S.30 deg. N.108 vrs to stake No. 204. Thence S.32 deg. N.110 vrs to stake No. 205. Thence S.42 deg. S. 140 vrs to stake No. 206. Thence S.55 deg. E.128 vrs to stake No. 207. Thence S.58 deg. E.37 vrs to stake No. 208. Thence S.30 $\frac{1}{2}$ S.121 vrs to stake No. 209. Thence S.32 $\frac{1}{2}$ E.111 vrs to stake No. 210. Thence S.21 deg. E.118 vrs to stake No. 211. Thence S.22 deg. E.97 vrs to stake No. 212. Thence S.33 deg. S.100 vrs to stake No. 213. Thence S.32 $\frac{1}{2}$ deg. S.100 vrs to stake No. 214. Thence S.34 deg. S.131 vrs to stake No. 215. Thence S.29 $\frac{1}{2}$ deg. S. 129 vrs to stake No. 216. Thence S.33 $\frac{1}{2}$ deg. N.92 vrs to stake No. 217. Thence S.63 deg. S.146 vrs to stake No. 218. Thence N.82 $\frac{1}{2}$ E.159 vrs to stake No. 219. Thence N.34 deg. S.104 vrs to stake No. 220. Thence N.76 $\frac{1}{2}$ deg. N.136 vrs to stake No. 221. Thence N.82 deg. E.154 vrs to stake No. 222. Thence N.81 deg. N.195 vrs to stake No. 223. Thence N.80 deg. S.92 vrs to stake No. 225. Thence E.154 vrs to stake No. 226. Thence N.81 deg. E.132 vrs to stake No. 227. Thence N.76 deg. E.132 vrs to stake No. 228. Thence N.73 deg. N.102 vrs to stake No. 229. Thence N.52 deg. E.120 vrs to stake No. 230. Thence N.48 deg. E.111 vrs to stake No. 231. Thence N.45 deg. S.124 vrs to stake No. 232. Thence N.42 deg. S.91 vrs to stake No. 233. Thence N.36 deg. S.110 vrs to stake No. 234. Thence N.20 deg. S.122 vrs to stake No. 235. Thence N.16 $\frac{1}{2}$ deg. E.133 vrs to stake No. 236. Thence N.15 deg. S.63 vrs to stake No. 237. Thence N.11 $\frac{1}{2}$ deg. S.106 vrs to stake No. 238. Thence N.18 deg. E.140 vrs to stake No. 239. Thence N.14 deg. E.137 vrs to stake No. 240. Thence N.6 deg. S.180 vrs to stake No. 241. Thence N.10 $\frac{1}{2}$ deg. S.142 vrs to stake No. 242. Thence N.11 deg. S.126 vrs to stake No. 243. Thence N.32 $\frac{1}{2}$ W.162 vrs to stake No. 244. Thence N.36 $\frac{1}{2}$ deg. S.150 vrs to stake No. 245. Thence N.39 $\frac{1}{2}$ deg. S.115 vrs to stake No. 246. Thence N.47 deg. S.158 vrs to stake No. 247. Thence N.39 $\frac{1}{2}$ S.84 vrs to stake No. 248. Thence N.42 W.86 vrs to stake No. 249. Thence N.45 $\frac{1}{2}$ W.110 vrs to stake No. 250. Thence N.43 $\frac{1}{2}$ deg. S.98 vrs to stake No. 251. Thence N.71 $\frac{1}{2}$ S.91 vrs to stake No. 252. Thence N.70 $\frac{1}{2}$ deg. S.120 vrs to stake No. 253. Thence N.73 $\frac{1}{2}$ deg. S.156 vrs to stake No. 254. Thence N.68 deg. W.108 vrs to stake No. 255. Thence N.67 deg. W.167 vrs to stake No. 256. Thence N.51 deg. S.220 vrs to stake No. 257. Thence N.39 deg. S.160 vrs to stake No. 258. Thence N.55 S.136 vrs to stake No. 259. Thence N.45 deg. S.104 vrs to stake No. 260. Thence N.42 $\frac{1}{2}$ deg. S.70 vrs to stake No. 261. Thence N.27 $\frac{1}{2}$ W.745 vrs to stake No. 262. Thence N.17 $\frac{1}{2}$ deg. S.150 vrs to stake No. 263. Thence N.10 deg. S.150 vrs to stake No. 264. Thence N.9 deg. E.262 vrs to stake No. 265. Thence N.13 $\frac{1}{2}$ deg. S.302 vrs to stake No. 266. Thence S.64 $\frac{1}{2}$ deg. E.859 vrs to the South east corner of Fort Bend Co. School land No. 224. On a high bluff, the same being the S. N. Corner of Jno. L. Stancell Sur. No. 223. This corner is marked 267. Thence N.69 $\frac{1}{2}$ deg. E.170 vrs to stake No. 268. Thence N.76 $\frac{1}{2}$ deg. S.114 vrs to stake No. 269. Thence S.36 deg. E.162 4/5 vrs to stake No. 270. Thence S.75 deg. N.234 vrs to stake No. 271. Thence S.60 $\frac{1}{2}$ deg. S.230 vrs to stake No. 272. Thence S.51 deg. S.1900 vrs to stake No. 273. Thence S.48 deg. S.246 vrs to stake No. 274. Thence S.54 $\frac{1}{2}$ E.193 vrs to stake No. 275. Thence S.46 deg. S.128 vrs to stake No. 276. Thence S.58 $\frac{1}{2}$ E.161 vrs to a mesquite tree 10 inches in diameter marked 277 with three notches cut in west side said tree is 20 vrs west of a public road, and in 5 lines of Jno. Brumines Sur. No. 221. And N of the point where the West line of Concho County intersects the South line of Coleman County. Said tree is a very short distance above what is known as Cranes Crossing of the Colorado River.

Coleman County
Copies of Field Notes, M.F. 2848 Colorado River

Filed July 7 19 83

GARRY MAURO, Com'r

By Douglas Howard

Thence S about 95 yrs to the center of the channel of the Colorado River, and the S line of Coleman county. Thence up said Colorado River with the center of its channel on average distance of 95 yrs from its north and south banks ~~15748~~ to the S. corner of Coleman County which point is in the center of the channel of the Colorado River. Thence North about 95 yrs to the place of beginning, and to stake No. 1 in the S line of Brazoria County School land Sur. No. 226.

Bearings & Surveyed December 1 to 14, 1918.

Elzie Leslie

Chain Carriers.

Perry Notes

I, J. P. Caldwell, County Surveyor of Coleman County, do hereby certify that the foregoing survey was made according to law, and that the limits, boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing plat and Field Notes. And said Survey was made for T. L. Coplin as stated hereinabove for the purposes stated and are recorded in my office as stated. im

J. P. Caldwell
County Surveyor.