

66 Surveyed for Robt Young & Son, Dec The 9 1886

By J.W. Kimbrell County Surveyor Plat No 58

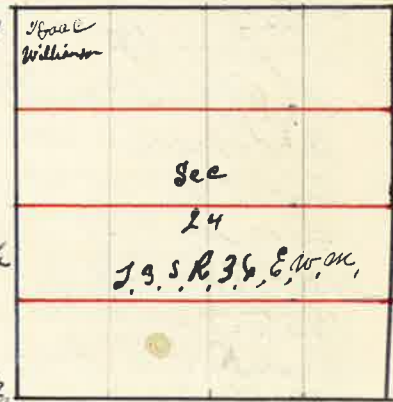
I Commenced at the N.E. Corner Sec 19  
 Hence East 4065 chains the  $\frac{1}{4}$  Sec  
 corner on North Side Sec 19 from  
 which I run West 2000 chs and  
 set Post in mound of Stone to  
 the  $\frac{1}{4}$  Sec corner  
 the  $\frac{1}{4}$  Sec corner on North Side Sec  
 19 Hence South through Center Sec 19  
 8340 chains the  $\frac{1}{4}$  Sec corner on South  
 Side Sec 19 I then started at the  
 $\frac{1}{4}$  Sec corner on West Side Sec 19  
 and run East through Center Sec 19  
 3979 chains the Center Sec 19  
 7979 " East boundary Sec 19  
 but found no corner and set a Stake for Initial  $\frac{1}{4}$  Sec  
 corner from which a line 20 in bears S 2 feet and East 19 feet  
 the  $\frac{1}{4}$  Sec corner on West Side Sec 19 Hence East 1988 chains  
 set Post Hence North 1985 chains set Post in mound  
 of Stone to Center N.W.  $\frac{1}{4}$  Sec 19 Hence North 3970  $\frac{1}{4}$  corner  
 J.W. Kimbrell County Surveyor



Surveyed for Isaac Williamson Dec 10 1886

By J.W. Kimbrell County Surveyor Plat No. 59

I Commenced at the  $\frac{1}{4}$  Sec corner on West Side Sec  
 24 Hence North on 20° 4075 chains  
 the N.W. corner Sec 24 from which I run  
 South 2037 chains set Post from which a  
 line 12 inch bears N 77° 104 links dist - a  
 line 14 " " N 63° W 72 " "  
 the corner to Sec 13 = 14 = 238 24 from which  
 a line 23 in bears N 44° W 25 links dist -  
 a " 20 " " N 77° 161 " "  
 a " 32 " " S 71° 148 " "  
 Hence East 4062 chains  $\frac{1}{4}$  Sec corner on North Side  
 Sec 24 from which I run West 2031 chains set Post in mound of Stone  
 from which a line 8 in bears S 53° 30' W 172 links distant Hence  
 South 4037 chains the  $\frac{1}{16}$  corner from which I  
 run North 2018 chains and set Post for center N.W.  
 $\frac{1}{4}$  Sec 24 from which a line 24 inch bears S 38° W 4 links  
 a line 10 inch bears N 68° 38 links distant Hence West  
 2035 chains the  $\frac{1}{4}$  corner J.W. Kimbrell County Surveyor



67 Surveyed for Mrs E.C. Endroppe & S.F. Ferguson Dec. 10 1886

By J.W. Kimbrell County Surveyor Plat No 60

I Commenced at the  $\frac{1}{4}$  Sec corner  
 on North Side Sec 13 Hence West  
 4108 chains to corner Sec 11 = 12 = 138 14  
 from which a line 18 inch bears N 61° E  
 45 links a line 18 " " N 78° W  
 58 " a line 15 in bears S 55° W  
 18 " a line 20 inch " S 25° E 79 links  
 from which I run East 2054 chains  
 set Post for  $\frac{1}{4}$  corner in mound of Stone  
 the N.W. corner Sec 13 Hence South  
 4110 chains the  $\frac{1}{4}$  Sec corner on West  
 Side Sec 13 from which I run  
 North 2055 chains set Post for  $\frac{1}{8}$   
 corner in mound of Stone  
 the  $\frac{1}{4}$  Sec corner on West Side  
 Sec 13 Hence South 4107 chains  
 the S.W. corner Sec 13 I then started at  $\frac{1}{4}$  Sec corner on West  
 Side Sec 13 Hence East through Center Sec 13 8091 chains  
 the East boundary Sec 13 46 links South of  $\frac{1}{4}$  Sec corner  
 Hence South 4220 chains the S.E. corner Sec 13  
 the  $\frac{1}{8}$  corner on N Side N.E.  $\frac{1}{4}$  Sec 24 Hence South 3948 chains  
 the  $\frac{1}{16}$  corner in center E  $\frac{1}{2}$  Sec 24 from which I run  
 North 1974 chains set Post in mound of Stone to center  
 N.E.  $\frac{1}{4}$  Sec 24 Hence West 4044 chains the  $\frac{1}{16}$  corner  
 in center N.W.  $\frac{1}{4}$  Sec 24 from which I run East and  
 at 2032 chains set Post for  $\frac{1}{16}$  corner in center N.E. Sec 24  
 from which a line 7 in ch Diana bears N 59° 30' W 52 links  
 Sec Plat on page 63  
 the  $\frac{1}{4}$  Sec corner on South Side Sec 13 Hence North  
 through Center Sec 13 8288 chains the  $\frac{1}{4}$  Sec corner on  
 North Side Sec 13 from which I run South 2057 chains set  
 Post for center N.E. Sec 13 4115 chains the center Sec 13  
 from which a line 25 inch bears S 29° E 212 links distant  
 a line 28 inch bears S 31° W 261 links distant Hence South  
 2056 chains set Post for  $\frac{1}{16}$  corner in center S  $\frac{1}{2}$  Sec 13 from  
 which a line 14 in bears S 44° E 67 links distant a line 14 inch  
 bears N 67° W 84 links dist - a line 24 inch bears N 23° W 330 links  
 the center Sec 13 Hence West 2041 chains set Post for center  
 N.W. Sec 13 from which a line 12 inch bears S 79° E 154 links  
 a line 12 inch bears N 62° W 83 links distant  
 Hence North 4100 the  $\frac{1}{8}$  corner on North Side N.W.  $\frac{1}{4}$  from which  
 I run South 2060 chains set Post for  $\frac{1}{16}$  corner  
 Hence South 4131 chains  $\frac{1}{8}$  corner on South Side S.W.  $\frac{1}{4}$  from which  
 I run North 2065 chains set Post in mound of Stone from which  
 a line 18 inch bears S 47° E 337 links distant (over)

