FIELD NOTES

L0T 2-R(A) 2-R(B) 2-R(C)


COUNTY OF PARKER, TEXAS

APPROVED PARKER COUNTY — J. 17/950 DATE

Hughes and Associates

CIVIL ENGINEERING

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR:

PREDECESSOR: