

WGS84
±16ft

40.06822, -104.95832

ft
±11ft

5046

°T
±14

NE35



28Nov23 12:30 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:30:18 PM

WGS84
±16ft

40.06822, -104.95831

ft
±11ft

5046

°T
±14

E98



28Nov23 12:30 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:30:21 PM



28Nov23 12:30 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:30:29 PM



28Nov23 12:30 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:30:31 PM



28Nov23 12:30 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:30:35 PM



28 Nov 23 12:30:59 PM Firecracker ECMC Environmental Inspection





28Nov23 12:31 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:31:10 PM







28Nov23 12:31 Firecracker ECMC Environmental Inspection
© 28 Nov-23 12:31:40 PM







28Nov23 12:34 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:34:04 PM









WGS84
±16ft

40.06788, -104.95821

ft
±11ft

5048

°T
±14

E96

28Nov23 12:35 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:35:06 PM





WGS84
±16ft

40.06783, -104.95815

ft
±11ft

5046

ft
±14

NE62



28Nov23 12:35 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:35:24 PM









WGS84
±16ft

40.06754, -104.95797

ft
±11ft

5051

°T
±14

SW197



28Nov23 12:37 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:37:35 PM





WGS84
±16ft

40.06750, -104.95797

ft
±11ft

5048

°T
±14

SW239

28Nov23 12:37 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:37:54 PM











WGS84
±16ft 40.06754, -104.95819

ft
±11ft

5048

°;T
±14

S180

28Nov23 12:39 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:39:42 PM





WGS84
±16ft

40.06753, -104.95820

ft
±11ft

5048

°T
±14

SW203

28Nov23 12:39 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:39:46 PM



28Nov23 12:40 Firecracker ECMC Environmental Inspection
© 28-Nov-23 12:40:13 PM