IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLORADO

UNITED STATES DISTRICT COURT DENVER, COLORADO

Civil Action No. 10-cv-01993-LTB-MEH

DARRICK ALEXANDER,

DEC -1 2010 GREGORY C. LANGHAM

Plaintiff,

٧.

CHRISTOPHER FOEGEN, #95056, Denver Police,

Defendant.

ORDER GRANTING SERVICE BY UNITED STATES MARSHAL

THIS CAUSE came before the Court on the affidavit in support of the motion for leave to proceed without prepayment of fees or security pursuant to 28 U.S.C. § 1915.

The Court has granted the plaintiff leave to proceed *in forma pauperis*. It now is

ORDERED that, if appropriate, the Clerk shall attempt to obtain a waiver of service from the defendant. If unable to do so, the United States Marshal shall serve a copy of the complaint, summons, order granting leave to proceed pursuant to 28 U.S.C. § 1915, and all other orders upon the defendant. If appropriate, the Marshal shall first attempt to obtain a waiver of service of these documents pursuant to Fed. R. Civ. P. 4(d). All costs of service shall be advanced by the United States. It is

FURTHER ORDERED that the defendant or counsel for the defendant shall respond to the complaint as provided for in the Federal Rules of Civil Procedure after service of process on the defendant.

Dated: November 24, 2010

BY THE COURT:

Michael E. Hegarty

United States Magistrate Judge

Michael E. Hegarty

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLORADO

CERTIFICATE OF MAILING

Civil Action No. 10-cv-01993-LTB-MEH

Darrick Alexander Prisoner No. 86806 Sterling Correctional Facility PO Box 6000 Sterling, CO 80751

US Marshal Service Service Clerk Service forms for: Christopher Foegen

I hereby certify that I have mailed a copy of the ORDER to the above-named individuals, and the following forms to the United States Marshal Service for service of process on Christopher Foegen: AMENDED COMPLAINT FILED 11/15/10, ORDER FILED 11/18/10, SUMMONS, AND NOTICE OF AVAILABILITY OF MAGISTRATE JUDGE on 17/1/10.

GREGORY C. LANGHAM, CLERK

Deputy Clerk