Crownhart v. Abbott et al Doc. 19

## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLORADO

Civil Action No. 07-cv-02241-ZLW

EARL CROWNHART, aka EARL JOSEPH LOOSE,

Plaintiff,

v.

TIM ABBOTT, T. FLUARTY, GLENNA CROUCH, JAN YONKER, GARY MORGAN, GARY SULLIVAN, and DICK MAN,

Defendants.

## ORDER TO CURE DEFICIENCY

Weinshienk, Senior Judge

Plaintiff submitted a Prisoner's Motion and Affidavit for Leave to Proceed on Appeal Pursuant to 28 U.S.C. § 1915 and Fed. R. App. 24 which is being treated as a Notice of Appeal on October 29, 2010. The court has determined that the document is deficient as described in this order. Plaintiff will be directed to cure the following if he wishes to pursue this appeal.

- (A) Filing Fee
  - X is not submitted
- (B) Motion and Affidavit for Leave to Proceed on Appeal Pursuant to 28 U.S.C. § 1915 and Fed. R. App. P. 24:
  - \_\_\_ is not submitted
  - is missing affidavit
  - is missing certified copy of prisoner's trust fund statement for the 6-month period immediately preceding this filing
  - is missing required financial information

	is missing an original signature by the prisoner
	is not on proper form (must use the court's current form)
	other
Accordingly,	it is

ORDERED that Plaintiff cure the deficiencies designated above within 30 days from the date of this order. Any papers that Plaintiff filed in response to this order must include the civil action number on this order. It is

FURTHER ORDERED that the Clerk of the Court mail to Plaintiff, together with a copy of this order, an original and one copy of the following forms: Motion and Affidavit for Leave to Proceed on Appeal Pursuant to 28 U.S.C. § 1915 and Fed. R. App. P. 24. It is

FURTHER ORDERED that, if Plaintiff fails to cure the designated deficiencies within 30 days from the date of this order, the court of appeals will be so notified.

DATED at Denver, Colorado this 3rd day of November, 2010.

BY THE COURT:

SENIOR JUDGE, UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLORADO

Zita Leeson Weinslienk