I/UCRC Executive Summa	ry - Project Synopsi	S Date : September 25, 2018
Center/Site: CANFSA/Colorado So	chool of Mines	
Tracking No .: 28 Laboratory Testing to Identify Permanent PVD Coatings to Minimize Lubricant Use During Forging	Phone : (303) 384-2301	E-mail : <u>kehe@mines.edu</u> , kclarke@mines.edu, smidson@mines.edu
Center/Site Director: CANFSA/M. Kaufman/A. Clarke/P. Collins		. Type: (Continuing)
Project Leader: Trevor Kehe (UG researcher), Kester Clarke and Stephen Midson (advisors)		Proposed Budget: \$40,000
the friction associated with forging of discussion distribution discussion distribution discussion di	operations for given materi n (PVD), and other techniqu quired, where multiple repl	fferent coating on open faced dies affects als. These coatings will be placed on open ies. In order to test different coatings, a aceable faces/surfaces for the dies with
	tures up to 400°C. Use the	dies with capability to have PVD coatings ese dies to perform ring forging tests with
Related work elsewhere: Previou before.	us work in PVD coatings ha	ve been performed in the late 1990s and
How this project is different: Cuperformance.	urrent PVD technologies ha	ve created new coatings that might improve
Milestones for the current properties of the		g dies, coat die inserts with various PVD
Deliverables for the current pro	posed year: Completed for	orging dies, testing, and annual report.
	duration, faster production	society : Creating forging dies with lower , and the potential to produce parts that abilities.
Research areas of expertise nee forging, die manufacture.	eded for project success	Metallurgical engineering, PVD coatings,
Potential Member Company Ber	nefits: Advanced forging d	e technologies.
		ed. Testing of friction conditions for uncoated d, and four sets of dies have been sent out
Estimated Start Date: Spring 202		owledge Transfer Date: Spring 2019

The Executive Summary is used by corporate stakeholders in evaluating the value of their leveraged investment in the center and its projects. It also enables stakeholders to discuss and decide on the projects that provide value to their respective organizations. Ideally, the tool is completed and shared in advance of IAB meetings to help enable rational decision making.