

Mined Land Reclamation Program

ASSIGNMENT OF CASH BOND

I,	, do hereby assign, in	full, to the Kansas Department of Agriculture,
Division of Conservation, a cash bo	and in the amount of \$	This cash bond,
effective date	, is to be held as secu	rity for all reclamation liabilities incurred by
(Mining Company) to K.S.A. 49-608.	(License Number)	_ in the conduct of mining activities pursuant
This assignment is to	be a continuing one	with full power of substitution.
	Bond amounts are as f	
	per acre for sand and gravel	CI
\$600]	per acre for all other types of	mining operations
	Bond requirement Company Name License Number Financial Institution	,
	Bond Number Amount of Bond	1
	Effective Date of B	
	Expiration Date of B	Bond
	Sites that Bond is Assig	ned To
Bond is to be assigned t	<mark>o Kansas Department of A</mark> g	griculture/Division of Conservation
	k the box notating that the that it meets the above-liste	
Bond Information (choose one)		
Cash		
Check (complete/atta	ch payment form)	
Credit/Debit Card (complete/atta	ch payment form)	
Savings Account #		

Please list the site registration information for all sites to be operated under this Bond

SITE INFORMATION

Site No.	Site Name	County	Legal Description East/ Acres West Bonded					
			(Q	S	Т	R	

Operator or Representative

I, as a representative of the above-named company, certify that the above information is correct to the best of my knowledge, and that the above-named company has the authority to operate a mine on the sites listed on page two of this document and that the above-named company has complied with all local, state and federal requirements pursuant to K.S.A. 49-607(7).

First Name _____ MI ___ Last Name ____

Title	Date				
Signature					
Sinancial Institution (To b	pe completed by bank or surety)				
_	ition				
City	State	Zip			
First Name	MI La	ast Name			
Гitle		Date			
Sionature					
(Bank Officia	l or Surety Attorney-in-Fact)				
	Please submit this form and Bond Kansas Department of Agricult Division of Conservation Mined Land Reclamation Progr 1320 Research Park Drive Manhattan, KS, 66502 OFFICE 785-564-6620 FAX 785-564-	ram			
	For Division of Conservation Use	Only			
Accepted by	Date				
2000p100					