

ORE _____
 MIN. _____
 BARREN _____

FAV. _____
 UNFAV. _____

U.S.A.E.C.

Section KE-10
 HOLE NO. _____

PROJECT _____

LOCALITY Knife Edge CLAIM _____

COLLAR ELEV. _____ DEPTH _____

COORDINATES _____

DATE COMPLETED _____

LOGGED BY SEM DATE 10-13-52

RECOVERY _____%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
								Section Taken down mid section of cliff approx 500' E of CKA	
								Covered.	
		Gy			CaCO ₃			Gy platy ss. Prob. imb. r. + Gy vifl ss + r. shales	
		Gy						Gy. mass ss Inb r. shales + r. limy platy ss.	
		Gy			CaCO ₃				
		Gy R		F				v. fbl. w. r. ms sp.	
		not R+Gy						Inb - platy r. ss. + r. shales	
								Fms. massive ledge.	
		DK R		F-VF				Inb r. ms + fbl. r. + Gy ss	
		R + Gy						Lam. fms massive ledge	
		R						Inb r. shales + fbl platy r. ss.	
		R			F-VF CaCO ₃				
		R						Red shale	
		LR			CaCO ₃				
				F				Inb r. ms. + r. ss.	
		Gy		F	CaCO ₃				
								Bluff face	