

ORE _____
 MIN. _____
 BARREN _____

FAV. _____
 UNFAV. _____

U.S.A.E.C.

Section
 HOLE NO. KE-25

PROJECT _____

LOCALITY _____ CLAIM _____

COLLAR ELEV. _____ DEPTH _____

COORDINATES _____

DATE COMPLETED _____

LOGGED BY ASm DATE 10-14-52

RECOVERY _____ %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
								Section Taken 115' N35W of DC 421B 	
								Gy shale	
		Gy/ls		VF.	Lim + CaCO ₃				
		Gy/ls			Lim				
		Gy						v. f. bl. occ. inter. r. ss.	
								Road level	
		Gy		F-VF	CaCO ₃			Prob. f. bl. gy. ss.	
								Int. r. shales + gy. f. bl. ss.	
		R		VF	CaCO ₃			Red shale.	
								x bedding bearing E	
		R		F-VF				forms massive ledge.	
		not R/ls		F	CaCO ₃			Prob. int. b. r. shales + f. bl. r. gy. ss.	
		Gy		VF.	CaCO ₃			Int. f. bl. lam. r. + gy. ss. + r. + gy. shales	
		Gy		F-VF	CaCO ₃			Forms massive ledge.	
		R		F-VF				Int. f. bl. gy. + r. ss. + r. shale.	
		LR		M-F				Lam.	
								Int. r. + gy ss. and r. shales	
		not Gy+R		M-F	CaCO ₃				
		13' off			CONTACT				