

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 258

PROJECT _____

LOCALITY OAK SPRINGS CLAIM _____

COLLAR ELEV. _____ DEPTH 205

COORDINATES _____

DATE COMPLETED 3/26/52

LOGGED BY A.S. DATE 3/26/52

RECOVERY 95.7 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH.
177 185								0-20 NX PWG SAMPLE 117-118.9 121.2-123.2	
								ms, r, spt sis, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	
								ms, r, spt	
		gy	z	3	CaCO ₃			ms, r, spt	