

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 267

PROJECT

LOCALITY DEER SPRINGS CLAIM

COLLAR ELEV. DEPTH 175

COORDINATES

DATE COMPLETED 3/2/52

LOGGED BY A.S. DATE 3/8/52

RECOVERY 97.4%

150.9  
155.0

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0-10								0-20 1x plug	
10-15		R-GY		3	SPT		MS, R, SPT		
15-20		R-GY		4			SILTY		
20-25		Y-L		3			FBLE		
25-30		GY		4			MS, D(R-BN) SPT		
30-35		R-GY		4			SIS, D(R-BN)		
35-40		R-BN		4			SILTY		
40-45		R-GY		3			SIS-MS, D(R-BN)		
45-50		Y-L		4			MS, DR, SPT		
50-55		GY		3					
55-60		D		4			MS-SIS, DR SPT		
60-65		GY-YW		3					
65-70		GY		3			MS, DR, SPT		
70-75		GY		4			MS-SIS, DR, SPT		
75-80		GY		3			MS, DR, SPT		
80-85		GY		3			MS, DR, SPT		
85-90		GY		3			MS, GY, SPT		
90-95		GY		3			MS, GY, SPT		
95-100		R-GY		4			MS, R, SPT		
100-105		GY		3					
105-110		R-GY		4			MS, R-BN, SPT		
110-115		GY		4			SILTY		
115-120		GY		3			MS, R, SPT		
120-125		GY		3			MS, GY, SPT		
125-130		GY		3			MS, R, SPT		
130-135		GY		3			FBLE		
135-140		GY		4			SIS, D(R-GY) SPT		
140-145		R-GY		4			MS-SIS, DR, SPT		
145-150		R-GY		4			SIS-MS, D		
150-155		R-GY		4			SIS, DR, SPT		
155-160		R-GY		4			SILTY		
160-165		R-GY		4			SIS, SIS, D(R-BN)		
165-170		R-GY		4			SILTY		
170-175		R-GY		4			MS-SIS, D(R-BN)		
175-180		R-GY		4			MS-SIS, D(R-BN)		
180-185		R-GY		4			MS-SIS, D(R-BN)		
185-190		R-GY		4			MS-SIS, D(R-BN)		
190-195		R-GY		4			MS-SIS, D(R-BN)		
195-200		R-GY		4			MS-SIS, D(R-BN)		
200-205		R-GY		4			MS-SIS, D(R-BN)		
205-210		R-GY		4			MS-SIS, D(R-BN)		
210-215		R-GY		4			MS-SIS, D(R-BN)		
215-220		R-GY		4			MS-SIS, D(R-BN)		
220-225		R-GY		4			MS-SIS, D(R-BN)		
225-230		R-GY		4			MS-SIS, D(R-BN)		
230-235		R-GY		4			MS-SIS, D(R-BN)		
235-240		R-GY		4			MS-SIS, D(R-BN)		
240-245		R-GY		4			MS-SIS, D(R-BN)		
245-250		R-GY		4			MS-SIS, D(R-BN)		
250-255		R-GY		4			MS-SIS, D(R-BN)		
255-260		R-GY		4			MS-SIS, D(R-BN)		
260-265		R-GY		4			MS-SIS, D(R-BN)		
265-270		R-GY		4			MS-SIS, D(R-BN)		
270-275		R-GY		4			MS-SIS, D(R-BN)		
275-280		R-GY		4			MS-SIS, D(R-BN)		
280-285		R-GY		4			MS-SIS, D(R-BN)		
285-290		R-GY		4			MS-SIS, D(R-BN)		
290-295		R-GY		4			MS-SIS, D(R-BN)		
295-300		R-GY		4			MS-SIS, D(R-BN)		
300-305		R-GY		4			MS-SIS, D(R-BN)		
305-310		R-GY		4			MS-SIS, D(R-BN)		
310-315		R-GY		4			MS-SIS, D(R-BN)		
315-320		R-GY		4			MS-SIS, D(R-BN)		
320-325		R-GY		4			MS-SIS, D(R-BN)		
325-330		R-GY		4			MS-SIS, D(R-BN)		
330-335		R-GY		4			MS-SIS, D(R-BN)		
335-340		R-GY		4			MS-SIS, D(R-BN)		
340-345		R-GY		4			MS-SIS, D(R-BN)		
345-350		R-GY		4			MS-SIS, D(R-BN)		
350-355		R-GY		4			MS-SIS, D(R-BN)		
355-360		R-GY		4			MS-SIS, D(R-BN)		
360-365		R-GY		4			MS-SIS, D(R-BN)		
365-370		R-GY		4			MS-SIS, D(R-BN)		
370-375		R-GY		4			MS-SIS, D(R-BN)		
375-380		R-GY		4			MS-SIS, D(R-BN)		
380-385		R-GY		4			MS-SIS, D(R-BN)		
385-390		R-GY		4			MS-SIS, D(R-BN)		
390-395		R-GY		4			MS-SIS, D(R-BN)		
395-400		R-GY		4			MS-SIS, D(R-BN)		
400-405		R-GY		4			MS-SIS, D(R-BN)		
405-410		R-GY		4			MS-SIS, D(R-BN)		
410-415		R-GY		4			MS-SIS, D(R-BN)		
415-420		R-GY		4			MS-SIS, D(R-BN)		
420-425		R-GY		4			MS-SIS, D(R-BN)		
425-430		R-GY		4			MS-SIS, D(R-BN)		
430-435		R-GY		4			MS-SIS, D(R-BN)		
435-440		R-GY		4			MS-SIS, D(R-BN)		
440-445		R-GY		4			MS-SIS, D(R-BN)		
445-450		R-GY		4			MS-SIS, D(R-BN)		
450-455		R-GY		4			MS-SIS, D(R-BN)		
455-460		R-GY		4			MS-SIS, D(R-BN)		
460-465		R-GY		4			MS-SIS, D(R-BN)		
465-470		R-GY		4			MS-SIS, D(R-BN)		
470-475		R-GY		4			MS-SIS, D(R-BN)		
475-480		R-GY		4			MS-SIS, D(R-BN)		
480-485		R-GY		4			MS-SIS, D(R-BN)		
485-490		R-GY		4			MS-SIS, D(R-BN)		
490-495		R-GY		4			MS-SIS, D(R-BN)		
495-500		R-GY		4			MS-SIS, D(R-BN)		