

ORE -----
 MIN. -----
 BARREN -----

FAV. -----
 UNFAV. -----

U.S.A.E.C.

HOLE NO. EC 56A

PROJECT EAST CARRIZO

LOCALITY KING TWT CLAIM -----

COLLAR ELEV. 5565 DEPTH 81.0

COORDINATES N 97562 E 52, 297

DATE COMPLETED -----

LOGGED BY A.S. DATE 3/27/52

58.9
21.0 RECOVERY 83.0 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								0-10 TX PL66	0
10								STB, GN-GR, SPT	10
20								MS-STB, GN, GLS	20
30								SO - III	30
40								MS, GN, R, GLS	40
50								LIM. CENTERS	50
60								GN HABES	60
70								(GN GLS)	70
80								MS, R, SPT	80
90								MS, R, GN, GLS	90
100								R, SPT	100
110								SO - II	110
120								CaCO ₃ P	120
130								STB, GN-GR, SPT	130
140								SO - III	140
150								MS, R, SPT, GLS	150
160								SO - II	160
170								MS, R, SPT	170
180								MS, R, SPT, GLS	180
190								SO - II	190
200								MS, R, SPT	200
210								MS, R, SPT, GLS	210
220								SO - II	220
230								MS, R, SPT	230
240								MS, R, SPT, GLS	240
250								SO - II	250
260								MS, R, SPT	260
270								MS, R, SPT, GLS	270
280								SO - II	280
290								MS, R, SPT	290
300								MS, R, SPT, GLS	300
310								SO - II	310
320								MS, R, SPT	320
330								MS, R, SPT, GLS	330
340								SO - II	340
350								MS, R, SPT	350
360								MS, R, SPT, GLS	360
370								SO - II	370
380								MS, R, SPT	380
390								MS, R, SPT, GLS	390
400								SO - II	400
410								MS, R, SPT	410
420								MS, R, SPT, GLS	420
430								SO - II	430
440								MS, R, SPT	440
450								MS, R, SPT, GLS	450
460								SO - II	460
470								MS, R, SPT	470
480								MS, R, SPT, GLS	480
490								SO - II	490
500								MS, R, SPT	500
510								MS, R, SPT, GLS	510
520								SO - II	520
530								MS, R, SPT	530
540								MS, R, SPT, GLS	540
550								SO - II	550
560								MS, R, SPT	560
570								MS, R, SPT, GLS	570
580								SO - II	580
590								MS, R, SPT	590
600								MS, R, SPT, GLS	600
610								SO - II	610
620								MS, R, SPT	620
630								MS, R, SPT, GLS	630
640								SO - II	640
650								MS, R, SPT	650
660								MS, R, SPT, GLS	660
670								SO - II	670
680								MS, R, SPT	680
690								MS, R, SPT, GLS	690
700								SO - II	700
710								MS, R, SPT	710
720								MS, R, SPT, GLS	720
730								SO - II	730
740								MS, R, SPT	740
750								MS, R, SPT, GLS	750
760								SO - II	760
770								MS, R, SPT	770
780								MS, R, SPT, GLS	780
790								SO - II	790
800								MS, R, SPT	800
810								MS, R, SPT, GLS	810