

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

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

U.S.A.E.C.

HOLE NO. 826

PROJECT CARRIZO WAGON DRILL

LOCALITY SYRACUSE CLAIM -----

COLLAR ELEV. 6237 DEPTH 124

COORDINATES N117,978 E43,397

DATE COMPLETED 6/9/53

LOGGED BY WPB DATE -----

RECOVERY ----- %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0									0
10									10
20									20
30		Lt Rd							30
40		Lt Gy							40
50		Lt Y/ Gy			L M				50
60		Lt Gy							60
70		Lt Rd							70
80		Lt Gy							80
90		Lt Rd Gy							90
100		Lt Rd							100
110									110
120									120
130									130
									135
									140
									145
									150
									155
									160
									165
									170
									175
									180
									185
									190
									195
									200
									205
									210
									215
									220
									225
									230
									235
									240
									245
									250
									255
									260
									265
									270
									275
									280
									285
									290
									295
									300
									305
									310
									315
									320
									325
									330
									335
									340
									345
									350
									355
									360
									365
									370
									375
									380
									385
									390
									395
									400
									405
									410
									415
									420
									425
									430
									435
									440
									445
									450
									455
									460
									465
									470
									475
									480
									485
									490
									495
									500
									505
									510
									515
									520
									525
									530
									535
									540
									545
									550
									555
									560
									565
									570
									575
									580
									585
									590
									595
									600
									605
									610
									615
									620
									625
									630
									635
									640
									645
									650
									655
									660
									665
									670
									675
									680
									685
									690
									695
									700
									705
									710
									715
									720
									725
									730
									735
									740
									745
									750
									755
									760
									765
									770
									775
									780
									785
									790
									795
									800
									805
									810
									815
									820
									825
									830
									835
									840
									845
									850
									855
									860
									865
									870
									875
									880
									885
									890
									895
									900
									905
									910
									915
									920
									925
									930
									935
									940
									945
									950
									955
									960
									965
									970
									975
									980
									985
									990
									995
									1000

Hole Completed