

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. K-19

PROJECT *Luki #6*

LOCALITY *Mesa 6* CLAIM

COLLAR ELEV. *7622* DEPTH

COORDINATES *N 114918 E 195284*

DATE COMPLETED *5-17-55*

LOGGED BY *RL* DATE *5-18-55*

78.8
90 RECOVERY *87.5%*

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
150									
160									
170									
180									
190									
200									
210									
215									
220									
225									
230								DRMDS GLS, A, 226-227	
235								Calog, A, 232.5-233.5 DRMDS GLS, SM, A, 232.5-233.5	
240								Calog, A, 233-250	
245								DRMDS GLS, S, 241-242 GY-GN MDS GLS, S, 241-242	
250								MGMDS GLS, A, 243.5-244 HEM STAINS, A, 243-244 HEM STAINS, A, 243.5-244 HEM SPOTS, S, 244-249 DRMDS GLS, A, 246.5-247	
255								MTLO DR GY-GN MDS GLS, A, 249-250	
260								DRMDS GLS, SP, 254.5-255 Calog, A, 256-257 LIM SPOTS, VSP, 257.5-259.5	
265								LIM, A, 265-265.5 Calog, A, 266-267 LIM, A, 267-267.5	
270								Calog, A, 268.5-270 Calog, A, 270.5-271	
275								Calog, A, 273-285 LIM STAINS, SP, 275-276 C, gen'lly A, 276.5-282	
280								Carnotite, flecks, A, 280.5-282	
285								Calog, A, 290.5-291.5	
290								Calog, A, 293.5-294 Calog, A, 295-301.5	
295									
300									
305									
310								DRMDS GLS, A, 309.5-312 INTBD DRMDS, A, 312-315	
315									
320									
325									
330									
335									
340									

78.8
90

540 CR5V

X30

Plug B.T to 225

VLR

VF506

MTDRFR
LR
VLR

Calog

PR

Calog

1/2 R
SY-R(10 #4/2)
MTDRFR

HEM
LIM
HEM

3-3, VLR

64-R(10 #4/2)
VLR

PR
VLR

Calog

VLR, MW
VLR

LIM

17.7
20
MW
VLR
MW
DR

LIM
Calog
LIM

DR

SANDY

Calog

D&Y
L&Y
VLR

VF506

Calog

9.7
10

LIM

DR
MGNFR
AR
WH

VF506

Calog

DR
DR
DR
DR
DR
DR

VF506
SANDY
VF506
VF506
VF506
VF506

Calog

DR
LR
FR

E-VF
VF-VF

16.0
20

DRMDS GLS, A, 309.5-312
INTBD DRMDS, A, 312-315

20
320

Note bottom of hole 315.0'
201m ft, 340.0'