

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 263

PROJECT

LOCALITY OAK SPRING CLAIM

COLLAR ELEV. _____ DEPTH 235

COORDINATES _____

DATE COMPLETED 3/31/52

LOGGED BY A.S. DATE 4/2/52

RECOVERY 96.1 %

$\frac{206.7}{215.0}$

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0-10								0-20 NX PLUG	0
10-20								ms, gy, spt, gls	10
20-30								ms, r, spt	20
30-40								ms-sts, r, spt	30
40-50								ms, gy, gls	40
50-60								ms-sts, r, spt	50
60-70								ms, gy, gls	60
70-80								silty	70
80-90								ms-sts, D-R	80
90-100								ms, r, gls, spt	90
100-110								ms, gy, spt	100
110-120								ms, gy, gls	110
120-130								sts, gn-gy, spt	120
130-140								ms, sts, r, gn	130
140-150								sts, gy, gn, spt	140
150-160								sts, gy, r, gn, spt	150
160-170								ms, r, spt, gls	160
170-180								silty	170
180-190								ms, r, spt, gls	180
190-200								ms, r, gy, gls	190
200-210								sts, r-gy, spt	200
210-220								ms, r, gls, spt	210
220-230								ms, r, gls	220
230-240								ms, r, gls	230
240-250								ms, r, spt	240
250-260								ms, sts, D-R	250
260-270								ms, gy, gls	260
270-280								ms, r, spt	270
280-290								ms-sts, r	280
290-300								silty	290
300-310								sts, r	300
310-320								silty	310
320-330								180: ms-sts, r	320
330-340								180: ms-sts, r	330
340-350								215.5	340

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