

ORE
MIN.
BARREN ✓

FAV.
UNFAV.

U.S.A.E.C.

HOLE NO. N-478

PROJECT OLJATO

LOCALITY FLATIRONS

CLAIM WITHDRAWN

COLLAR ELEV. 5081.2'

DEPTH 134.0'

COORDINATES 172,968.2' N 402,066.2' E

DATE COMPLETED 9/27/55

LOGGED BY R.F.C.

DATE 9/28/55

RECOVERY 90 %

R.M. =

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
	OVERBURDEN								0
SS									10
MS									20
7.5									30
10.0									40
12.5									50
15.0									60
17.5									70
20.0									80
22.5									90
25.0									100

Plug 0-105.0'

SS	very light gray	thin	fine	SiO_2 CaCO_3	2		MnO S 20\% C	39%	110
SS	1	thin	medium	SiO_2 CaCO_3	2		MnO S 20\% C	29%	120
SS	light gray	medium	fine	SiO_2 CaCO_3	1		MnO S 30\% C	29%	130
STS	light bluish gray	thin	sts	SiO_2 CaCO_3	1		MnO S 30\% C	29%	140
X3	gray	thin	sts	SiO_2 CaCO_3	1		MnO S 30\% C	29%	150

Lower 10.0' of RS = 29%	Upper 5.5' of RS = 29%	Upper 5.5' of RS = 29%	Upper 5.5' of RS = 29%	Upper 5.5' of RS = 29%	Upper 5.5' of RS = 29%	Upper 5.5' of RS = 29%			
STS	light bluish gray	thin	sts	SiO_2 CaCO_3	1		MnO S 30\% C	29%	130
X3	gray	thin	sts	SiO_2 CaCO_3	1		MnO S 30\% C	29%	140
STS	grayish red	thin	sts	SiO_2 CaCO_3	1		MnO S 30\% C	29%	150
							MnO S 30\% C	29%	160