

ORE _____
 MIN. _____
 BARREN

FAV. _____
 UNFAV. _____

U.S.A.E.C. 25

HOLE NO. N-157

PROJECT OL JACO, UTAH, DIST 4

LOCALITY HOLIDAY MESA CLAIM C-3

COLLAR ELEV. 5382.3 DEPTH 120

COORDINATES 199,032.8N 403,191.4E

DATE COMPLETED 11/2/54

LOGGED BY H.P.W. DATE 11/2/54

RECOVERY 77%

CONTACT 115.0

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
	PLUG 0-80								
8.7	MED TO COARSE CONG	BUFF-PINK	M-THIN (?)	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
11.9	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
14.2	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
16.5	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
18.8	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
21.1	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
23.4	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
25.7	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
28.0	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
30.3	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
32.6	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
34.9	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
37.2	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
39.5	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
41.8	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
44.1	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
46.4	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
48.7	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
51.0	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
53.3	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
55.6	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
57.9	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
60.2	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
62.5	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
64.8	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
67.1	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
69.4	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
71.7	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
74.0	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
76.3	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
78.6	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
80.9	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
83.2	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
85.5	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
87.8	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
90.1	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
92.4	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
94.7	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
97.0	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
99.3	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
101.6	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
103.9	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
106.2	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
108.5	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
110.8	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
113.1	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
115.4	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
117.7	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	
120.0	C-CONG 55	GY	?	M-D M-VC-CONG	SiO ₂ 5-10	R-C	4-5	WEAK	

PINK
 GRAY-GREEN

NOTE ALTERED TEM = 1-81

FROM RED TO GREEN & GRAY

(?) { % MU OSTONE LOWER 10.0' ES 10%

CARBON CONTENT LOWER 10.0' ES 2