

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

U.S.A.E.C.

--- FAV.
 --- UNFAV.
 AV

HOLE NO. W-97

HOLE

PROJECT 017-1075

LOCALITY Holmfist Mt 250 CLAIM C-3

COLLAR ELEV. 5419.2 DEPTH 179

COLLAR ELEV. 777.377.7 COORDINATES 402,366.1 E

COORDINATES 9-27-54

LOGGED BY 1926 DATE 10-4-54

LOGGED BY 1926 RECOVERY 96 %

RECOVERY

DEPTH

DEPTH	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
179		Gy to wh	M	C	510z R	R		15-C
175		Gy to wh	M	C	510z R	R		85-S
170		Gy to wh	M	C	510z R	R		65-C
165		Gy to wh	M	C	510z R	R		35-S
160		Gy to wh	M	C	510z R	R		15-C
155		Gy to wh	M	C	510z R	R		85-S
150		Gy to wh	M	C	510z R	R		65-C
145		Gy to wh	M	C	510z R	R		35-S
140		Gy to wh	M	C	510z R	R		15-C
135		Gy to wh	M	C	510z R	R		85-S
130		Gy to wh	M	C	510z R	R		65-C
125		Gy to wh	M	C	510z R	R		35-S
120		Gy to wh	M	C	510z R	R		15-C
115		Gy to wh	M	C	510z R	R		85-S
110		Gy to wh	M	C	510z R	R		65-C
105		Gy to wh	M	C	510z R	R		35-S
100		Gy to wh	M	C	510z R	R		15-C
95		Gy to wh	M	C	510z R	R		85-S
90		Gy to wh	M	C	510z R	R		65-C
85		Gy to wh	M	C	510z R	R		35-S
80		Gy to wh	M	C	510z R	R		15-C
75		Gy to wh	M	C	510z R	R		85-S
70		Gy to wh	M	C	510z R	R		65-C
65		Gy to wh	M	C	510z R	R		35-S
60		Gy to wh	M	C	510z R	R		15-C
55		Gy to wh	M	C	510z R	R		85-S
50		Gy to wh	M	C	510z R	R		65-C
45		Gy to wh	M	C	510z R	R		35-S
40		Gy to wh	M	C	510z R	R		15-C
35		Gy to wh	M	C	510z R	R		85-S
30		Gy to wh	M	C	510z R	R		65-C
25		Gy to wh	M	C	510z R	R		35-S
20		Gy to wh	M	C	510z R	R		15-C
15		Gy to wh	M	C	510z R	R		85-S
10		Gy to wh	M	C	510z R	R		65-C
5		Gy to wh	M	C	510z R	R		35-S
0		Gy to wh	M	C	510z R	R		15-C

Lower 10.0' Rs = 0% Mudstone
 Upper 2.4' Rm altered R to Gy

Bottom

0-145'
 Plug Bit

