

R. V. KIRKHAM
R. V. KIRKHAM

GB# 118

YORKE-HARDY PROJECT: CLIMAX EXPLORATION, SMITHERS, B.C., CANADA PAGE 413
COMBINED DATA 9:37 PM MAR 24, 1982

Glacier Gulch
802593

FROM	TO	INTERVAL	MDS2	W03	CU	FES2
280.00F	290.00F	10.00F	.078%	.026%	.018%	-
290.00F	300.00F	10.00F	.165%	.018%	.021%	-
300.00F	310.00F	10.00F	.168%	.085%	.016%	-
310.00F	320.00F	10.00F	.175%	.019%	.009%	-
320.00F	330.00F	10.00F	.173%	.011%	.026%	-
330.00F	340.00F	10.00F	.129%	.100%	.019%	-
340.00F	350.00F	10.00F	.360%	.044%	.007%	-
350.00F	360.00F	10.00F	.076%	.040%	.015%	-
360.00F	370.00F	10.00F	.119%	.017%	.012%	-
370.00F	380.00F	10.00F	.230%	.010%	.011%	-
380.00F	390.00F	10.00F	.116%	.016%	.015%	-
390.00F	400.00F	10.00F	.311%	.017%	.011%	-
400.00F	410.00F	10.00F	.060%	.048%	.007%	-
410.00F	420.00F	10.00F	.139%	.008%	.028%	-
420.00F	430.00F	10.00F	.228%	.016%	.024%	-
430.00F	440.00F	10.00F	.062%	.016%	.063%	-
440.00F	450.00F	10.00F	.225%	.020%	.037%	-
450.00F	460.00F	10.00F	.087%	.031%	.038%	-
460.00F	470.00F	10.00F	.133%	.024%	.045%	-
470.00F	480.00F	10.00F	.071%	.050%	.110%	-
480.00F	490.00F	10.00F	.160%	.045%	.069%	-
490.00F	500.00F	10.00F	.225%	.029%	.080%	-
500.00F	510.00F	10.00F	.232%	.017%	.047%	-
510.00F	520.00F	10.00F	.103%	.062%	.050%	-
520.00F	530.00F	10.00F	.318%	.028%	.044%	-
530.00F	540.00F	10.00F	.075%	.037%	.062%	-
540.00F	550.00F	10.00F				-

66#112

INTERVAL	MOS2	MOS3	CU	FES2	
280.00F	290.00F	10.00F	.078%	.026%	.018%
290.00F	300.00F	10.00F	.165%	.018%	.021%
300.00F	310.00F	10.00F	.168%	.085%	.016%
310.00F	320.00F	10.00F	.175%	.019%	.009%
320.00F	330.00F	10.00F	.173%	.011%	.026%
330.00F	340.00F	10.00F	.129%	.100%	.010%
340.00F	350.00F	10.00F	.360%	.044%	.007%
350.00F	360.00F	10.00F	.076%	.040%	.015%
360.00F	370.00F	10.00F	.119%	.017%	.012%
370.00F	380.00F	10.00F	.230%	.010%	.011%
380.00F	390.00F	10.00F	.116%	.016%	.015%
390.00F	400.00F	10.00F	.311%	.017%	.011%
400.00F	410.00F	10.00F	.060%	.048%	.007%
410.00F	420.00F	10.00F	.139%	.008%	.028%
420.00F	430.00F	10.00F	.228%	.016%	.024%
430.00F	440.00F	10.00F	.062%	.016%	.063%
440.00F	450.00F	10.00F	.225%	.020%	.037%
450.00F	460.00F	10.00F	.087%	.031%	.038%
460.00F	470.00F	10.00F	.133%	.024%	.045%
470.00F	480.00F	10.00F	.071%	.050%	.110%
480.00F	490.00F	10.00F	.160%	.045%	.069%
490.00F	500.00F	10.00F	.225%	.029%	.080%
500.00F	510.00F	10.00F	.232%	.017%	.047%
510.00F	520.00F	10.00F	.103%	.062%	.050%
520.00F	530.00F	10.00F	.318%	.028%	.044%
530.00F	540.00F	10.00F	.075%	.037%	.062%
540.00F	550.00F	10.00F	.377%	.015%	
550.00F	560.00F	10.00F	.225%	.041%	
560.00F	570.00F	10.00F	.106%	.025%	.075%
570.00F	580.00F	10.00F	.225%	.011%	.045%
580.00F	590.00F	10.00F	.109%		.056%
590.00F	600.00F	10.00F	.210%	.014%	.056%
600.00F	610.00F	10.00F	.161%	.006%	.120%
610.00F	620.00F	10.00F	.225%	.024%	.100%
620.00F	630.00F	10.00F		.026%	.120%
630.00F	640.00F	10.00F	.550%	.014%	.068%
640.00F	650.00F	10.00F	1.444%	.030%	.080%
650.00F	660.00F	10.00F	.616%	.013%	.037%
660.00F	670.00F	10.00F	.108%	.037%	.041%
670.00F	680.00F	10.00F	.225%	.008%	.023%
680.00F	690.00F	10.00F	.280%	.020%	.029%
690.00F	700.00F	10.00F	.091%	.033%	.072%
700.00F	710.00F	10.00F	.139%	.038%	.058%
710.00F	720.00F	10.00F	.057%	.038%	.041%
720.00F	730.00F	10.00F	.421%	.058%	
730.00F	740.00F	10.00F	.463%		
740.00F	750.00F	10.00F	.232%		
750.00F	760.00F	10.00F			
760.00F	770.00F	10.00F			
770.00F	780.00F	10.00F			
780.00F	790.00F	10.00F			
790.00F	800.00F	10.00F			

CG #122

R. N. YERGEN
E. N. KRIFKAN

7402.0 15411.0 3544.0

DEPTH	INCLINATION	BEARING
.00F	490 07M	N 89:28E
50.00F	490 30M	N 85:45E
150.00F	490 30M	N 83:45E
250.00F	490 45M	N 88:45E
350.00F	490 45M	S 88:45E
450.00F	500 15M	S 86:45E

FROM	TO	INTERVAL	MO32	MO3	CU	FES2
.00F	10.00F	10.00F	.170%	.049%	.110%	-
10.00F	20.00F	10.00F	.041%	.019%	.036%	-
20.00F	30.00F	10.00F	.163%	.020%	.034%	-
30.00F	40.00F	10.00F	.094%	.023%	.028%	-
40.00F	50.00F	10.00F	.052%	.013%	.037%	-
50.00F	60.00F	10.00F	.274%	.017%	.043%	-
60.00F	70.00F	10.00F	.450%	.019%	.037%	-
70.00F	80.00F	10.00F	.100%	.033%	.037%	-
80.00F	90.00F	10.00F	.224%	.024%	.053%	-
90.00F	100.00F	10.00F	.279%	.018%	.060%	-
100.00F	110.00F	10.00F	.378%	.016%	.082%	-
110.00F	120.00F	10.00F	.186%	.014%	.033%	-
120.00F	130.00F	10.00F	.261%	.025%	.044%	-
130.00F	140.00F	10.00F	.260%	.037%	.039%	-
140.00F	150.00F	10.00F	.593%	.015%	.049%	-
150.00F	160.00F	10.00F	.126%	.019%	.059%	-
160.00F	170.00F	10.00F	.099%	.009%	.028%	-
170.00F	180.00F	10.00F	.090%	.020%	.051%	-
180.00F	190.00F	10.00F	.160%	.028%	.053%	-
190.00F	200.00F	10.00F	.476%	.011%	.040%	-
200.00F	210.00F	10.00F	.119%	.034%	.068%	-
210.00F	220.00F	10.00F	.160%	.026%	.080%	-
220.00F	230.00F	10.00F	.575%	.024%	.110%	-
230.00F	240.00F	10.00F	.222%	.037%	.100%	-
240.00F	250.00F	10.00F	.319%	.014%	.031%	-
250.00F	260.00F	10.00F	.243%	.014%	.038%	-

W. T. MERRILL
 W. T. MERRILL

GG # 142
 From To

Interval

Mos₂

W₃

u
 FeS₂

840.00F	850.00F	10.00F	.071%	.006%		
850.00F	860.00F	10.00F	.073%	.006%		
860.00F	870.00F	10.00F	.086%	.007%		
870.00F	880.00F	10.00F	.087%	.005%		
880.00F	890.00F	10.00F	.058%	.150%		
890.00F	900.00F	10.00F	.098%	.037%	.022%	.600%
900.00F	910.00F	10.00F	.232%	.032%		
910.00F	920.00F	10.00F	.223%	.440%		
920.00F	930.00F	10.00F	.180%	.027%		
930.00F	940.00F	10.00F	.393%	.440%		
940.00F	950.00F	10.00F	.453%	.022%	.481%	.700%
950.00F	960.00F	10.00F	.382%	.023%		
960.00F	970.00F	10.00F	.232%	.019%		
970.00F	980.00F	10.00F	.256%	.018%		
980.00F	990.00F	10.00F	.870%	.046%		
990.00F	1000.00F	10.00F	.330%	.012%	.020%	1.100%
1000.00F	1010.00F	10.00F	.513%	.022%		
1010.00F	1020.00F	10.00F	.975%	.043%		
1020.00F	1030.00F	10.00F	.450%	.019%		
1030.00F	1040.00F	10.00F	.533%	.029%		
1040.00F	1050.00F	10.00F	1.070%	.029%	.015%	.770%
1050.00F	1060.00F	10.00F	.249%	.016%		
1060.00F	1070.00F	10.00F	.211%	.010%		
1070.00F	1080.00F	10.00F	.114%	.011%		
1080.00F	1090.00F	10.00F	.060%	.009%		
1090.00F	1100.00F	10.00F	.047%	.007%	.006%	.540%
1100.00F	1110.00F	10.00F	.075%	.012%		
1110.00F	1120.00F	10.00F	.046%	.005%		
1120.00F	1130.00F	10.00F	.045%	.005%		
1130.00F	1140.00F	10.00F	.056%	.005%		
1140.00F	1150.00F	10.00F	.095%	.009%	.010%	.470%
1150.00F	1160.00F	10.00F	.069%	.006%		
1160.00F	1170.00F	10.00F	.027%	.005%		
1170.00F	1180.00F	10.00F	.070%	.007%		
1180.00F	1190.00F	10.00F	.016%	.006%		
1190.00F	1200.00F	10.00F	.038%	.005%	.019%	.670%
1200.00F	1210.00F	10.00F	.099%	.002%		
			.037%	.006%		

66 # 143

PROJECT: CLIMAX EXPLORATION, SMITHERS, B.C., CANADA PAGE 469
COMBINED DATA 9:37 PM MAR 24, 1982

W. W. KIRKMAN
W. W. KIRKMAN

TO	INTERVAL	MOS2	MO3	CU	FES2
830.00F	10.00F	.207%	.008%	.008%	.420%
840.00F	10.00F	.070%	.008%	-	-
850.00F	10.00F	.044%	.003%	-	-
860.00F	10.00F	.047%	.028%	-	-
870.00F	10.00F	.016%	.009%	-	-
880.00F	10.00F	.029%	.010%	.023%	.740%
890.00F	10.00F	.161%	.235%	-	-
900.00F	10.00F	.108%	.200%	-	-
910.00F	10.00F	.257%	.021%	-	-
920.00F	10.00F	.131%	.012%	-	-
930.00F	10.00F	.141%	.009%	.048%	.960%
940.00F	10.00F	.181%	.012%	-	-
950.00F	10.00F	.188%	.033%	-	-
960.00F	10.00F	.226%	.041%	-	-
970.00F	10.00F	.431%	.019%	-	-
980.00F	10.00F	.490%	.032%	.034%	.760%
990.00F	10.00F	.416%	.017%	-	-
1000.00F	10.00F	.396%	.026%	-	-
1010.00F	10.00F	.819%	.035%	-	-
1020.00F	10.00F	.452%	.035%	-	-
1030.00F	10.00F	.205%	.050%	.028%	.810%
1040.00F	10.00F	.280%	.099%	-	-
1050.00F	10.00F	.233%	.011%	-	-
1060.00F	10.00F	.167%	.009%	-	-
1070.00F	10.00F	.319%	.018%	-	-
1080.00F	10.00F	.152%	.006%	.019%	.540%
1090.00F	10.00F	.168%	.012%	-	-
1100.00F	10.00F	.122%	.012%	-	-
1110.00F	10.00F	.091%	.005%	-	-
1120.00F	10.00F	.131%	.007%	-	-
1130.00F	10.00F	.271%	.012%	.043%	.600%
1140.00F	10.00F	.070%	.006%	-	-
1150.00F	10.00F	.146%	.009%	-	-
1160.00F	10.00F	.050%	.007%	-	-
1170.00F	10.00F	.066%	.005%	-	-
1180.00F	10.00F	.062%	.014%	.019%	.510%