

HOLE ID: 97G07
 DEPTH: 331.9M

1088'

SPERRY SUN READINGS CONVERSION


SPERRY SUN			CONVERTED READINGS				
DEPTH (FEET)	DEPTH (METRES)	SS DIP	SS BEARING	DIP	ZENITH	UTM BEARING	MINE GRID BEARING
0.0	0.00	0.0		-90.0	180.0		
50.0	15.24	0.5	45	-89.5	179.5	74.5	122.3
250.0	76.20	1.5	75	-88.5	178.5	104.5	152.3
450.0	137.16	4.0	95	-86.0	176.0	124.5	172.3
650.0	198.12	5.3	103	-84.7	174.7	132.5	180.3
850.0	259.08	6.0	120	-84.0	174.0	149.5	197.3
1050.0	320.04	5.5	107	-84.5	174.5	136.5	184.3

NOTE The 075 bearing for the 250' test is half way between the 50' reading and the 450' reading as the measured SS bearing of 020 is suspect as it is too quick a reversal of the normal trend of holes in the area. The inclination used is as read from the SS disk.

97-07

WELL
 DEPTH **450'**
 PICTURE No.
 INCLINATION **-86.0**
 OBS. DIR. **095**
 COR. DIR.
 TOOL FACE
 RUN BY
 DATE
 CHECKED BY


SPERRY-SUN



97-07

WELL
 DEPTH **50'**
 PICTURE No.
 INCLINATION **-89.5**
 OBS. DIR. **075**
 COR. DIR.
 TOOL FACE
 RUN BY
 DATE
 CHECKED BY

SPERRY-SUN




97-07

WELL
 DEPTH **250'**
 PICTURE No.
 INCLINATION **-88.5**
 OBS. DIR. **020**
 COR. DIR.
 TOOL FACE
 RUN BY
 DATE
 CHECKED BY

READING IS SUSPECT (BEARING)

SPERRY-SUN


DON'T USE



97-07

WELL
 DEPTH **650'**
 PICTURE No.
 INCLINATION **-84.7**
 OBS. DIR. **103**
 COR. DIR.
 TOOL FACE
 RUN BY
 DATE
 CHECKED BY


SPERRY-SUN



97-07

WELL
 DEPTH **850'**
 PICTURE No.
 INCLINATION **-84.0**
 OBS. DIR. **120**
 COR. DIR.
 TOOL FACE
 RUN BY
 DATE
 CHECKED BY

SPERRY-SUN



97-07

WELL
 DEPTH **1050'**
 PICTURE No.
 INCLINATION **-84.5**
 OBS. DIR. **107**
 COR. DIR.
 TOOL FACE
 RUN BY
 DATE
 CHECKED BY

SPERRY-SUN

