

HOLE ID: 97G03

DEPTH: 273.4M

# 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			-90.0	180.0		
50.0	15.24	0.5	290	-89.5	179.5	319.5	<del>317.3</del>
250.0	76.20	0.5	45	-89.5	179.5	74.5	122.3
450.0	137.16	0.5	45	-89.5	179.5	74.5	122.3
650.0	198.12	2.0	80	-88.0	178.0	109.5	157.3
850.0	259.08	7.0	105	-83.0	173.0	134.5	182.3

**97-G-03**

WELL \_\_\_\_\_

DEPTH 50'

PICTURE No. \_\_\_\_\_

INCLINATION -89.5

OBS. DIR. 290

COR. DIR. \_\_\_\_\_


TOOL FACE \_\_\_\_\_

RUN BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY [Signature]

**SPERRY-SUN**



**97-G-03**

WELL \_\_\_\_\_

DEPTH 250'

PICTURE No. \_\_\_\_\_

INCLINATION -89.5

OBS. DIR. 045

COR. DIR. \_\_\_\_\_


TOOL FACE \_\_\_\_\_

RUN BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY [Signature]

**SPERRY-SUN**



**97-G-03**

WELL \_\_\_\_\_

DEPTH 450'

PICTURE No. \_\_\_\_\_

INCLINATION -89.5

OBS. DIR. 045

COR. DIR. \_\_\_\_\_


TOOL FACE \_\_\_\_\_

RUN BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY [Signature]

**SPERRY-SUN**



PICTURE No. \_\_\_\_\_

INCLINATION 29.0

OBS. DIR. 180

COR. DIR. \_\_\_\_\_


TOOL FACE \_\_\_\_\_

RUN BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY [Signature]

**SPERRY-SUN**



INCLINATION \_\_\_\_\_

OBS. DIR. 105

COR. DIR. \_\_\_\_\_


TOOL FACE \_\_\_\_\_

RUN BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY [Signature]

**SPERRY-SUN**



97 G-03

Q-Lo 61

J Kellum

1.8 - 21.0 40 (401) 80:20  
 21.0 - 21.2 40~  
 21.2 - 45.4 40 (401) 80:20  
 45.4 - 46.0 40~  
 46.0 - 76.4 40 (40~) 90:10  
 76.4 - 80.8 40 (40~) 60:40  
 80.8 - 82.8 40 (401) 80:20  
 82.8 - 97.2 30 (30~) (Q) 80:15:5  
 97.2 - 100.9 40P (30) 70:30  
 100.9 - 103.9 30P  
 103.9 - 113.0 2PZ6H (3PZ6H) 80:20  
 113.0 - 118.8 47 (3PZ6L) 95:5  
 118.8 - 119.3 47~  
 119.3 - 120.3 3PZ6H  
 120.3 - 121.9 47s  
 121.9 - 127.2 3PZ6L  
 127.2 - 129.5 441j (3PZ6L) 70:30  
 129.5 - 137.2 2PZ6L (3PZ6L) 80:20  
 137.2 - 137.6 30P (30~)  
 137.6 - 140.5 2PZ6L  
 (4) 140.5 - 141.1 44j  
 (40) 141.1 - 144.7 2PZ6H (44j) 95:5  
 (107) 144.7 - 145.6 44j  
 (107) 145.6 - 146.6 2PZ6H  
 146.6 - 148.7 2PZ6H~  
 148.7 - 163.1 2PZ6H (3PZ6H) 60:40  
 163.1 - 165.8 2~ (44~) 70:30

P2.

976-03

165.8 - 187.3	3PZ6L (2PZ6H) 60:40
187.3 - 191.1	47s (3PZ6H) 80:20
191.1 - 194.4	2PZ6H
194.4 - 194.8	30~ (2~) 80:30
194.8 - 202.7	2PZ6H (2PZ6L) 70:30
202.7 - 225.8	20 (201) (Q) 80:15:5
225.8 - 227.8	20 RPZCLs
227.8 - 248.1	20P (QWP) 90:10
248.1 - 248.4	20~
248.4 - 249.9	2PZHx (30x) 90:10
249.9 - 251.8	4X (42Hx) 60:40
251.8 - 253.3	20X (20~) 60:40 very 50:40
253.3 - 256.6	20 (20~) 90:10
256.6 - 259.4	20~ (30~) 60:40
259.4 - 261.2	20
261.2 - 263.7	20~ (30~) 60:40
263.7 - 273.4	30P (QP) 80:20
	E0H.

 BLE  
 Raps  
 Suckin  
 Tins →