

CORE LOG

Time

Pipes 1

Lat.: 26 56.81N

15
16:10

lowering

Long.: 94 14.34W

1609

hit

CRUISE: FM 31

surface

core number: 1

Messenger 1555

Low HIT

Date: 1/6/86

3.5kHz Depth

765 f

wire out

771 f

Scope (free fall):

wire angle

Q

Trigger line length:

penetration (mud on barrel): 20.6'

Core length

11.9'

Trigger core length:

REMARKS:

Weren't exactly precise on wire out measurement due to extra wire being let out.

20.54
21

CORE LOG

Time

Pipes: 1

Lat.: 26 50.75 N

20:59 lowering

Long.: 94 04.04 W

21:21 hit

CRUISE: FM 31

21:36 surface

core number: 2

Date: 6 Jan 86

3.5 kHz Depth 700

wire out 717

scope (free fall): 11'

wire angle 4°

Trigger line length: 37'

penetration (mud on barrel) 21.5'

Core length 13.9'

Trigger core length: 1'

REMARKS:

messenger down when at 400 fathoms 15:09
trigger @ 7/4 fm
smooth pull out
15:36 trigger^{arm} surface

CORE LOG

Time

Pipes = 1

Lat.:

Long.:

22:58 lowering
23:13 messenger @ 320
23:26 hit
Surface

CRUISE: FM 31

Core number: 3

Date: 13 Jan 86

3.5kHz Depth 795

wire out 820

wire angle 3°

Scope (free fall): 11'

Trigger line length: 37'

penetration (mud on barrel): ~ 14' 6"

Core length: 13' 8.5"

Trigger core length: full + 3"

REMARKS:

wire angle - 5°
winch stalled with core in bottom

