

[New Short Report Features](#)

A short report is a quick and easy way to put mechanical and mud data onto the mudlog. **It can be created manually by going to, “View\Short Report” or from a morning report. Right Clicking** on a Short Report will open the Short Report dialog giving you numerous *options as to placement, text color, background color, whether to draw a rectangle around the text, etc.* There are four “Custom” lines which could be used to enter in such data as “Bit” information.

Report Depth 8538 No. 7

MECHANICAL DATA

WOB 9K
RPM 160
MMRPM
PP 2100
SPM 130
CUSTOM
CUSTOM
POSITION 0

MUD DATA

WT 9.1
VIS 74
PH 8.7
CHL 800
FIL 6.6
FIL CK 3/32
SOL
PV
YP

TYPE
 Mechanical Data Only
 Mud Data Only
 Mechanical And Mud Data

PREV NEXT
NEW DELETE
SAVE CLOSE

Draw Rectangle around Mech Data
 Draw On One Inch Log
 Draw On Horizontal

Mech Text Color
RD=255 GN=0 BL=0
Mech Background Color
RD=0 GN=0 BL=0

CUSTOM
Position 15

Draw Rectangle Around Mud Data
 Draw On One Inch Log
 Draw On Horizontal

Mud Text Color
RD=255 GN=0 BL=0
Mud Background Color
RD=0 GN=0 BL=0

Change Text and Background color on short reports

You can generate new reports from the **Short Report Dialog** by clicking “**New**” and entering in the new depth from the Edit dialog.

Another way to create a short report is to click the “**Save Short Report**” button after creating a new morning report. You can also scroll to the morning report number that you want to save a short report from, and click the “Save Short Report” button to create a short report from that reports information.

MAINLOG MORNING REPORT

DATE: 5/30/2012 Report No.: 32 Report Time: 4:16 AM UNIT PHONE: 01-UB12

SPUD: 04/13/2012 START LOGGING: 04/20/2012 DAY NO: 48 DAYS LOGGING: 41 EST TO: 0

DEPTH: 14283 PRESENT OPERATIONS: Cementing

FOOTAGE SINCE LAST REPORT: 231' HRS ON BIT: 14.2 AVG ROP: 16.3

LAGTIME: 112 min, 7616 in SURVEY: 13/4 @ 14,200'

FORMATION: Main Pay NEXT TOP:

TOT	C1	C2	C3	IC4	NC4	DEPTH	SOURCE	FLARE	CHOKES
BACKGROUND GAS:	1324	726	346	119	0		<input type="checkbox"/>	SEP	<input type="checkbox"/>
MAX FORMATION GAS:	2567	1230	670	330	147	0	AI	1452	<input type="checkbox"/>
MAX CONNECTION GAS:	0	0	0	0	0	0	AI	0	<input type="checkbox"/>
MAX TRIP GAS:	7195	3863	1717	458	137	0		SEP	<input type="checkbox"/>

LITHOLOGY: 90% dolomite, 10% shale

MUD PROPERTIES: @ 14200' WT: 9.50 VIS: 46.0 PV: 0 YP: 0 GELS: PH: 10.5 FL: 6.4cc

HT.MP.FI: CAKE: 2 PM: 0.00 PF: 0.00 MF: 0.00 CHL: 5% CA: SD: 0.00 SOL: 0

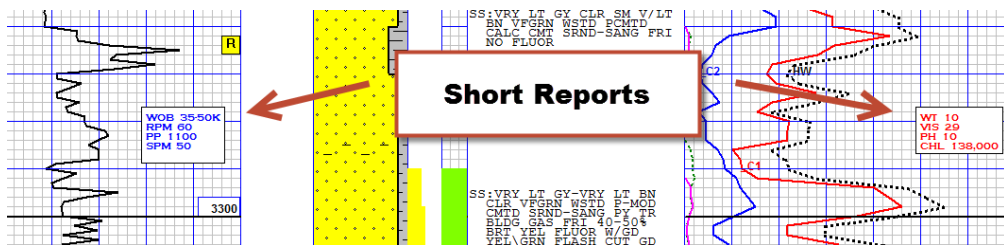
OIL: H2O: 0.00 G/W: ELEC STAB: 0.00 CACL: 0.00 SALT: 0.00

XLIM: 0.00 LCM: 0.00 DAILY COST: 0.00 TOTAL COST: 0.00

DRILLING PARAMETERS: WOB: 15k RPM: 120 PP: 329 SPM: 68

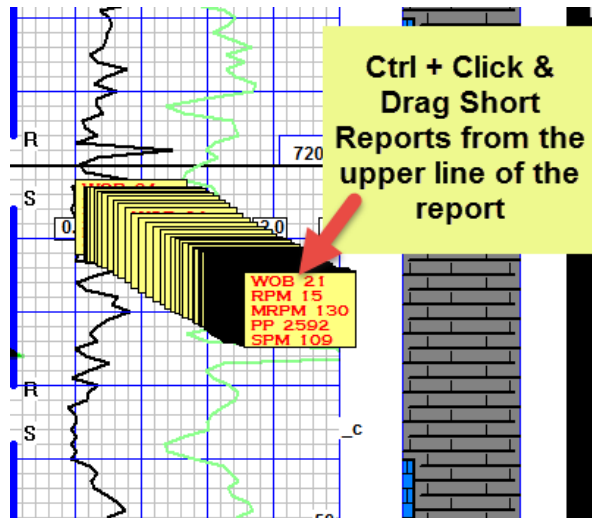
COMMENTS:
Tap for Bit @ 14,170'. Back on bottom @ 2,000m Drilling ahead

Buttons: Save Short Report, Save, New, Delete, Next, Previous, Print, Printer Setup, CLOSE



You can have more than one short report at the same depth, provided the locations allow them to be displayed without interfering with each other. The Short reports can be turned on and off in SETUP...LINES AND SCALES, by checking or un-checking Hide Short Reports.

You have the ability to move a Short Report by “Clicking & Dragging” from the upper left hand corner of the report. Please note that when you move a short report to a different depth, the data in the report still pertains to that depth it was created at.



If the Drilling Report and the Mud Report are both selected to be viewed from the same short report, then the mud report will be controlled vertically on the log by movement upward or downward of the drilling report. The mud report can only be moved horizontally in this scenario.

If the only the Mud Report is selected to be displayed from a short report, it can be moved independently in any direction on the log.

****Note: when short reports are selected to be on the horizontal log; they become “Horizontal Memos” and can be edited and moved from the Horizontal Log view.**