



# Sweetpea Petroleum Pty Ltd

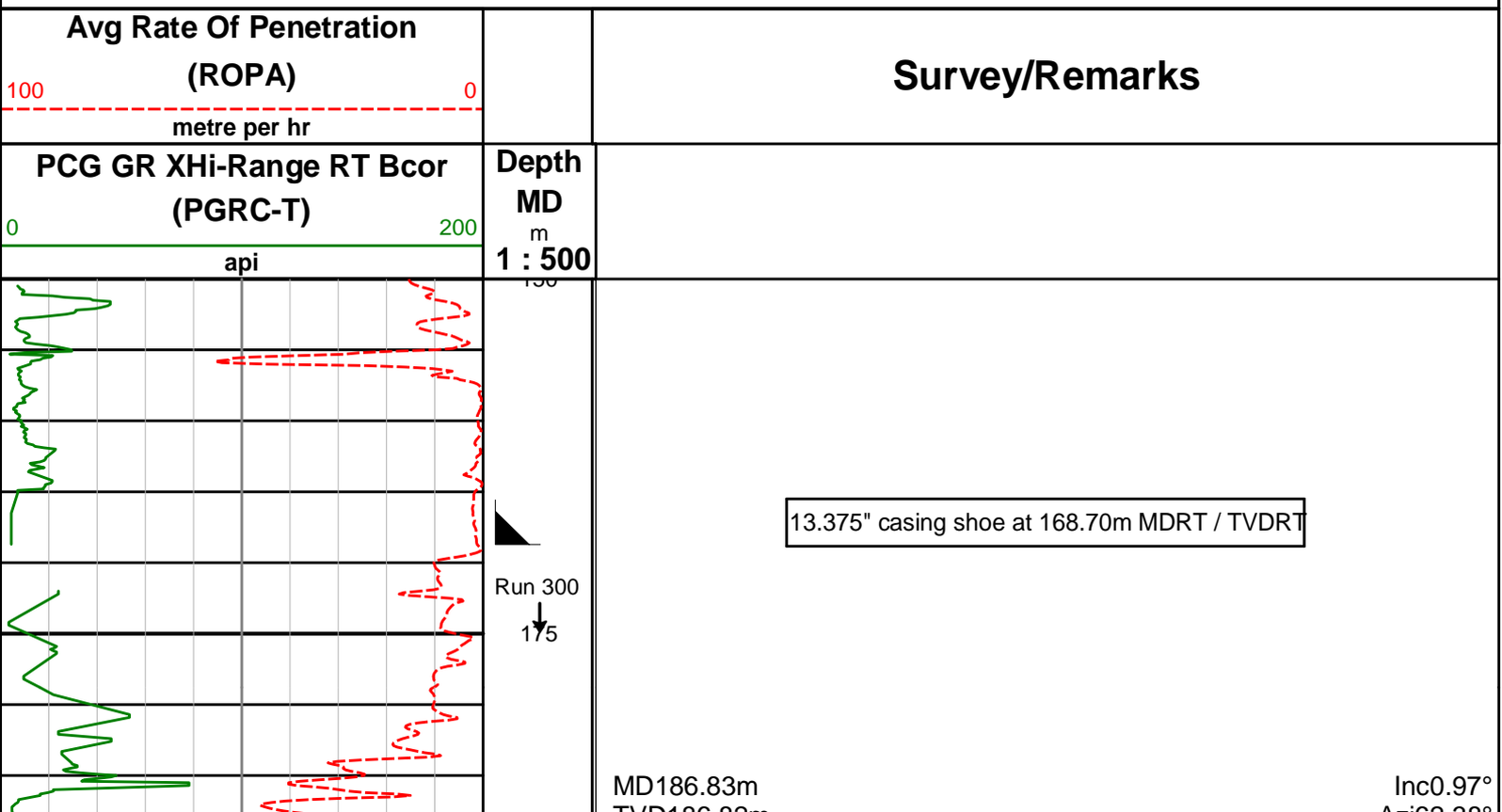
## Well: Maverick T463 A1

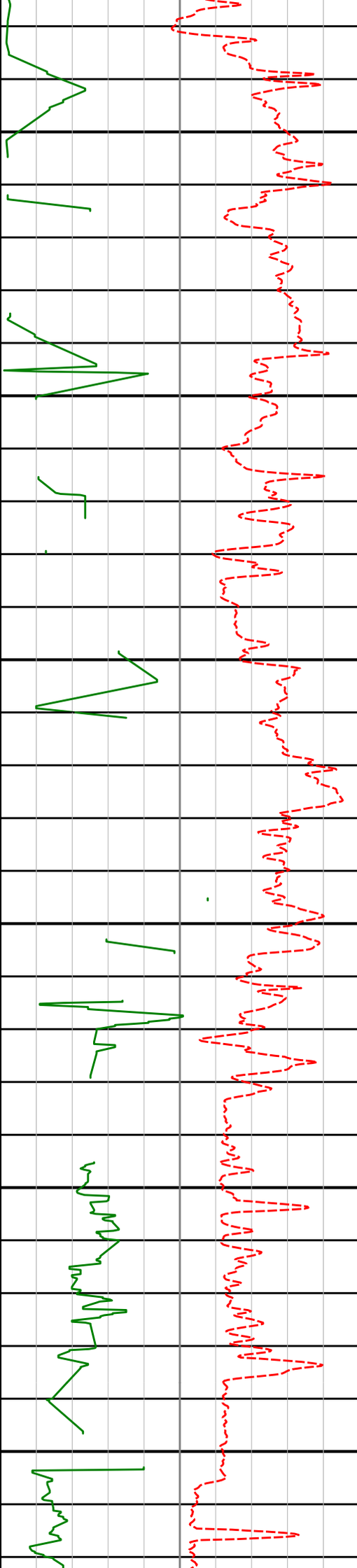
### Real-Time LWD Data - Field Copy

### Scale 1:500MD

Plot Range: 150 m to 625 m

- All depths are bit depths and referenced to driller's pipe tally, from the rotary table.
- Rotary table height is 280.16m above permanent datum, Mean Sea Level (MSL).
- No depth corrections have been made for pipe stretch or compression.
- Depth is measured by the rig and transferred via WITS.
- Gap fill for data is set at 2.00m. The following parameters have been applied to the data:  
Rate of Penetration: 0.10m step, 0.30m coercion distance  
All other curves: 0.10m step, 0.15m coercion distance
- Gamma Ray data has been corrected for hole size, mud weight and KCl concentration.
- Environmental parameters used to process LWD data are as follows:  
  
Hole Size: Fixed for 12.25" bit, Tool Size: 8.00", Motor BHA  
Mud Type: Fresh Water  
Mud Weight: 8.30 - 8.40 ppg  
KCl: 0.0 % by wt
- Curve Mnemonics used:  
  
ROPA : Average Rate of Penetration, m/hr  
PGRC-T : Smoothed PCG GR XHi-Range RT Bcor, api
- Data from 150.00m to 168.70m MDRT / TVDRT was logged behind 13.375" casing.
- Gaps in log are due to downhole noise and poor detection.





200

225

250

275

300

325

TVD186.82m

MD270.62m  
TVD270.60m

MD299.33m  
TVD299.31m

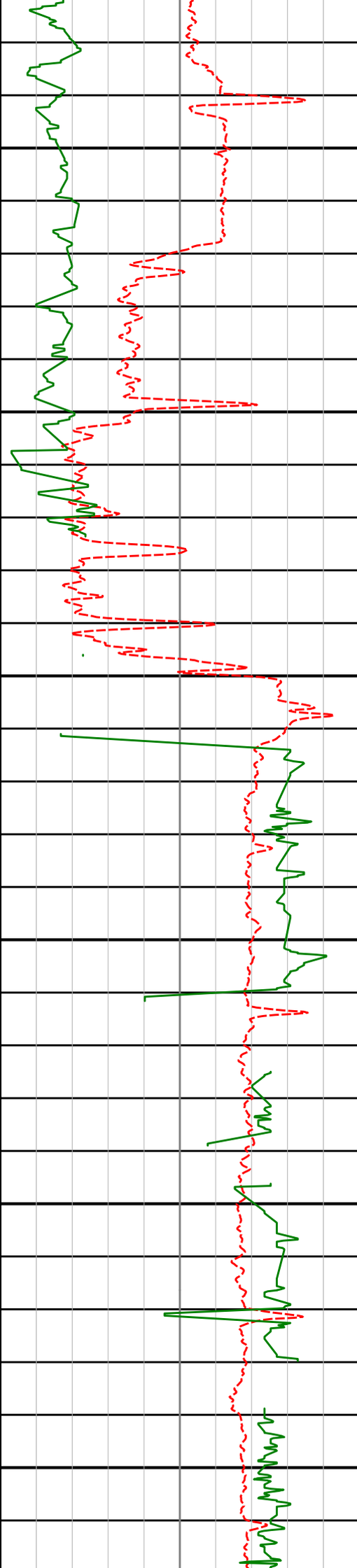
MD328.06m  
TVD328.04m

Azi62.38°

Inc0.79°  
Azi35.11°

Inc0.65°  
Azi29.37°

Inc0.89°  
Azi37.34°



350

MD356.71m  
TVD356.68m

Inc1.00°  
Azi39.43°

375

MD385.40m  
TVD385.37m

Inc0.87°  
Azi24.57°

400

MD414.16m  
TVD414.13m

Inc0.55°  
Azi55.89°

425

MD443.06m  
TVD443.02m

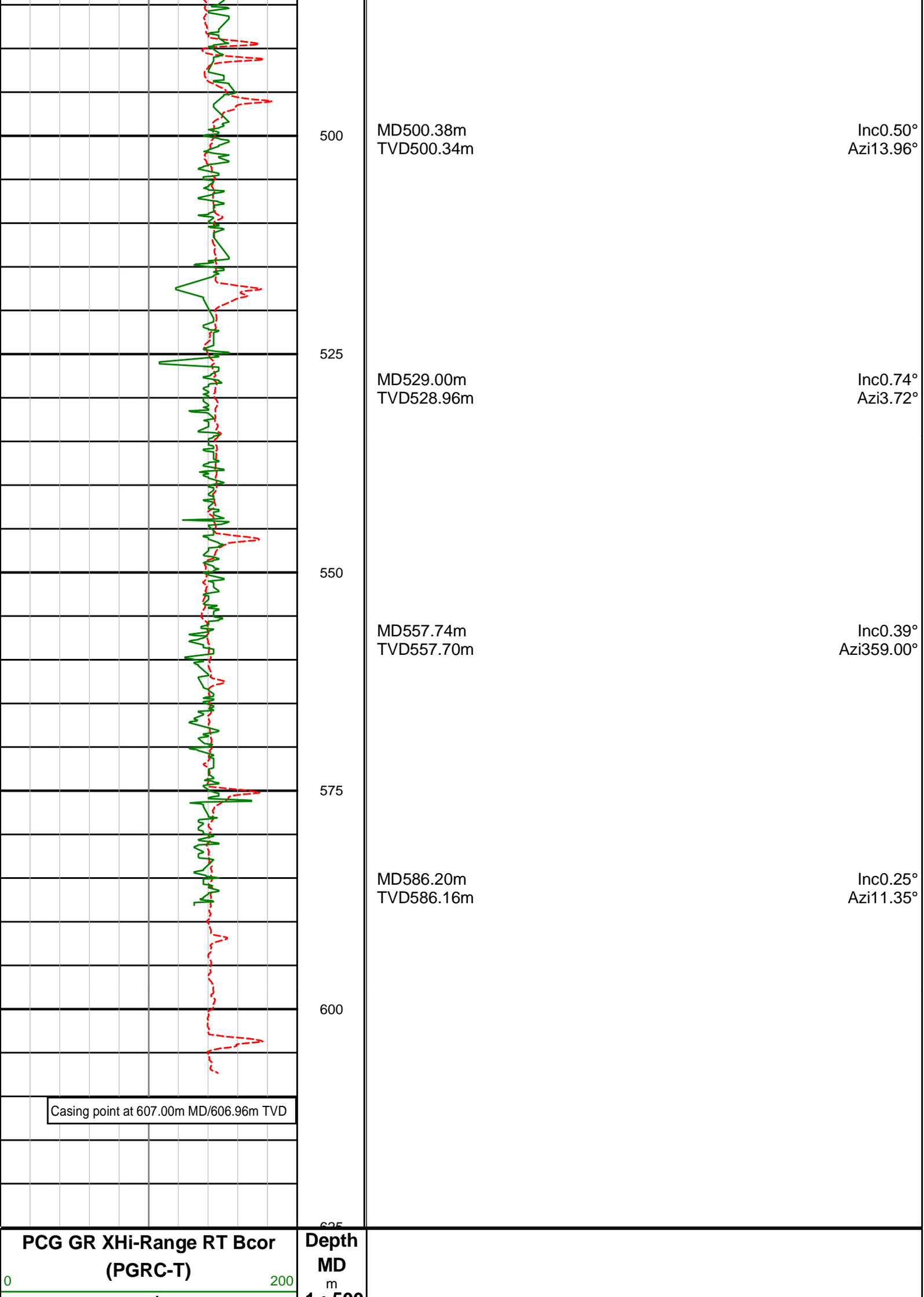
Inc0.73°  
Azi40.42°

450

MD471.73m  
TVD471.69m

Inc0.75°  
Azi26.26°

475



PCG GR XHi-Range RT Bcor  
(PGRC-T)

Depth  
MD  
m

0 200

1 - 500

<p style="text-align: center;">api</p> <p style="text-align: center;"><b>Avg Rate Of Penetration (ROPA)</b></p> <p style="text-align: center;">metre per hr</p> <hr style="border-top: 1px dashed red;"/>	<b>1 : 500</b>	<b>Survey/Remarks</b>
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